# SYMBIOTE

# **STANDARD PRODUCTS CATALOG 2024**



SYMBIOTE.COM



THIS PAGE LEFT BLANK

# TABLE OF CONTENTS

- 1 Overview
- 2 Frames and Connectors
- 3 Tables
- 4 Work Surfaces and Supports
- 5 ESD Grounding Hardware
- 6 Shelving
- 7 Storage and Display
- 8 Electrical and Air
- 9 Cable Management
- 10 Lab Products
- 11 Computer Support
- 12 Material Handling and Assembly



Welcome to our SIP (Symbiote Integrated Products) catalog. This catalog can change frequently; please review the changes below to keep your printed catalog up-to-date. Reference www.symbiote.com for the latest information.

Updates are noted with the revision (Rev.) date located in the table at the bottom of the page. Changes to the page may include, but are not limited to, the introduction of a new product, change in description or elimination of a product.

- Change Date: effective date of the change made to the catalog
- Page Number: page identified where the change was made
- Description: brief description of the change that was made

Change Date	Page Number	Description
02.13.25	3.29-32, 12.7	Added Tetrad Table and revised Tote Holder.
01.14.25	1.7, 7.2	Replaced fabric option Cement (M031) with new Limestone (M040).
10.01.24	3.26, 4.10-11, 4.28-29	Revised Symple Table height range. Updated edge descriptions for hardwood.
06.20.24	All	Removal of Sand Fleck laminate offering.
06.13.24	4.40, 8.2, 10.34-35	Added Greenstone Epoxy, Revised Epoxy Surface and Backsplash Edge Profile and revised Plug Strip Outlet Counts.
06.22.22		Removal of ESD paint offering.
01.06.21	2.2, 9.2, 9.3, 11.8	Revised description and/or notes; changed FSE1SM image.
12.24.20	1.7, 3.26, 10.34, 4.40	Added Symple Table Base, Epoxy Lab Surfaces and Epoxy Backspashes.
11.04.20	6.5	DAW Dissipative Arctic White replaced with DW Dissipative White Laminate.
11.02.20	Section 3	Discontinued Hand Control Switch A on electric tables; replaced with J Switch.
10.27.20	12.5; 7.4	Discontinued D Tote; Revised Magnetic White Board.
09.24.20	1.7; Section 4	DAW Dissipative Arctic White replaced with DW Dissipative White Laminate.
08.20.20	10.30, 10.35	Added ADA Lab Legs and ADA Lab Leg Panels.
07.22.20	3.22	Notes section: optional Riser Frame available.
03.12.20	10.21-22	Added Sink Base Cabinets.
01.28.20	3.26	DPF1K (J) replaces DCSW (A) as the standard, included switch.
01.16.20	Section 10.1-24	Revised Section 10 notes for products with locks and how they are keyed.
10.01.19	2.2-2.3, 2.5; 4.31; 7.4-7.6; Section 10 11.6-7; 11.9-10	Replaced C Leg with Ultra Leg Revised Surface B Support Brackets description Revised 7.4 product dims; 7.5-7.6 for products with locks and how they are keyed Revised Section 10 notes for products with locks and how they are keyed Added Arm Set on 11.7; Revised specs on 11.6 and 11.9-11.10
06.03.19	10.42, 3.9, 3.11	Revised Ball Valve specifications; added new sizes for WorkTables.
Rev 02/13/25		

# **OVERVIEW**

General Information	1.2
Colors and Finishes	1.6
Warranty and Contract Terms	1.8



#### **ABOUT SYMBIOTE**

- Symbiote, Inc. ("Symbiote") manufactures highly specialized furniture for three markets: 1) Health / Life Science;
   2) Tech Labs; and 3) Aerospace / Defense. All products and components are engineered with adaptability in mind to support innovative work processes.
- We offer two approaches to serve our customers a wide range of standard, modular products plus a responsive, custom product development program.

#### **CUSTOM PRODUCT QUOTES**

• Please submit your custom requests in the form of a written description of your specifications, and/or a sketch of your application needs. Symbiote will acknowledge the request by fax providing you with a special product number, a quote number and details on pricing and delivery.

#### ORDERING

• Please order products by using the complete product number. Specify quantity, the product number, description, finish option and any other specifying information. When ordering custom products, include the quote number and special product number provided by Symbiote. Purchase Orders can be submitted electronically to symbiote@symbiote.com; fax to 616.772.1798; or send by conventional mail to 300 N. Centennial Street, Zeeland, MI 49464.

#### A NOTE

• This catalog serves as a general guide for ordering. The illustrations are typical and may not be a true depiction of each product. The illustrations and descriptions are based on the latest information available at the time of publication. All dimensions listed are nominal. Symbiote reserves the right to make changes at any time without notice to finishes, materials and specifications and also to discontinue finishes and products.

#### **COPYRIGHT INFORMATION**

- Symbiote® and ErgoStat® are registered trademarks of Symbiote, Inc.
- Please call, fax or email us with any questions you may have about this catalog or our products.

#### PRODUCT DESCRIPTION

• Each catalog page provides you with valuable information about each of the products. It is a brief description of what the product is, what it does and what it includes. The Description applies to all product variations on the page unless otherwise noted.

#### **HOW TO SPECIFY**

• Specifying information is outlined toward the middle right center of each catalog page. Also note the information contained in the Notes section of the catalog page before specifying.

#### COLORS AND FINISHES FOR CATALOG ITEMS

• Color and Finish options are identified under the heading "How to Specify" and include the appropriate finishes available for the product on that page. There are a variety of standard and dissipative paint finishes, laminates and fabrics to choose from.

#### NOTES

• In this section of the catalog we state restrictions, exceptions and important considerations for the application, installation or ordering of the products. There may be options and features that apply to only some of the product variations on the page.

#### **PRODUCT ILLUSTRATION**

• Two types of illustrations are provided for your reference. Context drawings of the product allow you to see how the product functions in an actual workstation setting. Dimensional drawings provide you with 2D illustrations of the product and are used in conjunction with the chart at the bottom of the page. The dimensional drawings define which measurements Symbiote classifies as Height (H), Width (W) and Depth (D) on that particular product.

#### **PRODUCT NUMBER**

• When ordering, please use the complete product number for the appropriate product variation, including finishes and any other specifying information provided in the Notes.

#### DIMENSIONS AND WEIGHTS

Nominal dimensions and weights are provided in standard American measurements of inches and pounds. Metric
measurements of millimeters and kilograms are shown in brackets.

#### PRICES

• Prices are provided in U.S. dollars in the Price Index only. Symbiote offers a product specification service that provides pricing along with drawings and component lists of your stations. Consult your local Symbiote Sales Representative or Symbiote Customer Service Representative to request a quote.

# ErgoStat

- ErgoStat<sup>®</sup> mobile workbenches perform well in applications requiring ergonomic features such as simultaneous adjustability of surface and riser height, articulating trays and holders.
- Add modular components such as parabolic lighting, shelves and drawers to customize your bench.



- UltraFrame mobile workbenches make it possible to quickly and conveniently roll workstations from one area to another.
- They can be linked side by side or back to back, creating double-sided workstations. Adding stations is done with a minimum of downtime.

# Height Adjustable Tables

- Choose from three height adjustable table lines.
- Electric and pin-adjustable models support loads from 750-1,000 pounds, evenly distributed.
- Tables have two travel ranges, 15" and 18", and are available with casters or glides.
- Tables with 15" travel range are ETL recognized.
- Add a surface accessory bracket, a plug strip, bin rail or cable tray above or below the work surface to maximize your workflow.









#### UltraFrame Lab System

- The UltraFrame series is commonly used in a variety of Lab applications.
- The system can be configured side-by-side or back-to-back, creating double-sided workstations with components adjustable in 1" increments.
- Shelving, electrical and data distributors along with mobile or stationary base cabinets are typical examples of accessories found in these areas.

# **Mobile Carts**

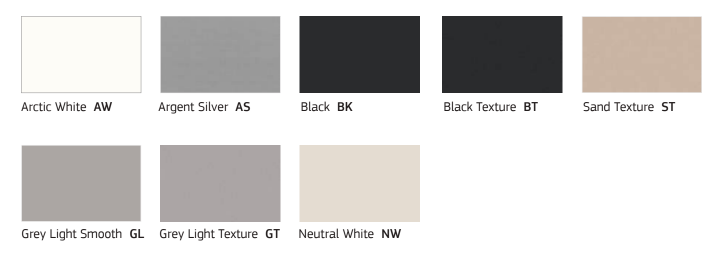
- Mobile carts provide both storage and mobility for small to medium-sized components and products, tools and hardware.
- Shelves and rails hold Totes and Subcontainers in a wide variety of sizes.



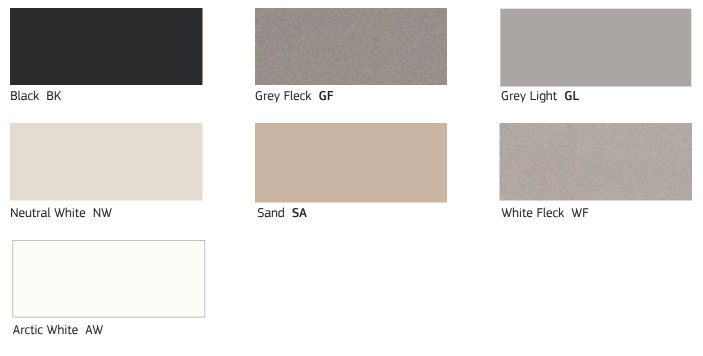
Online or printed samples may vary depending on your monitor and printer. To request an actual sample please contact your sales representative.

#### **Standard Paint Finish**

High-efficiency powder paint system produces a consistent coverage and finish. This supports Symbiote's sustainable practices, producing no VOCs and hazardous emissions. Finishes are checked to guarantee quality and color validity.



# Standard Laminate



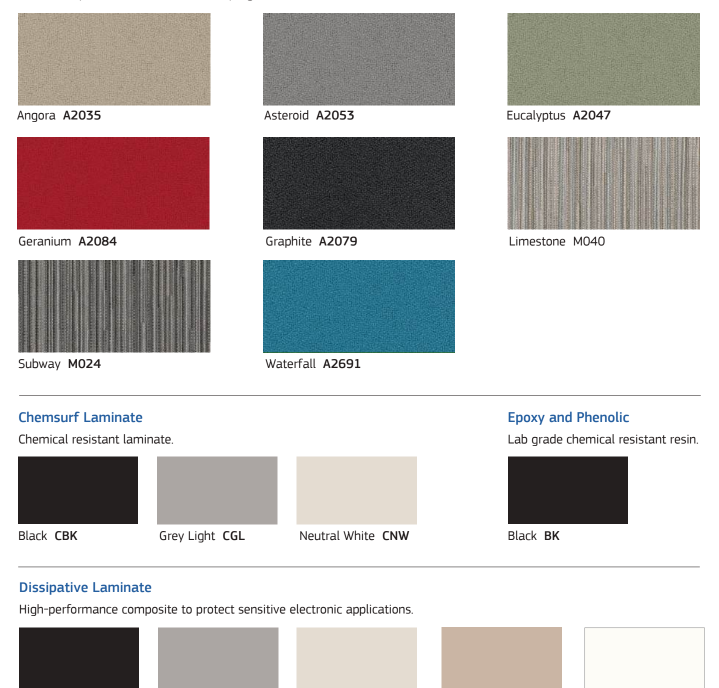
Rev 06/20/24

# SYMBIDTE

Online or printed samples may vary depending on your monitor and printer. To request an actual sample please contact your sales representative.

#### **Fabrics**

Fabrics for panels and tackboards is a program in alliance with Gilford of Maine. Customer own material (COM) available.



Neutral White DNW

Sand DS

Black **DBK** 

Rev 01/13/25

Grey Light DG

White **DW** 

# **PRODUCT WARRANTY**

SYMBIOTE, INC., a Michigan corporation ("Symbiote") warrants its standard and non-standard products to be free of defects in material and workmanship from the date of initial delivery for the applicable warranty period specified below. This warranty is made by Symbiote to the original purchaser ("Purchaser") acquiring the product for its own use, and not for resale, directly from Symbiote or its authorized dealer or distributor. This warranty is not transferable. "Standard products" are those items offered in any Symbiote catalog published on Symbiote's website as in effect on the date of sale. "Non-standard products" are products that are sold by Symbiote but are not offered in Symbiote's catalog, including custom and alternative products. Lamps and other consumables are not considered standard or non-standard products and are excluded from this warranty.

#### **Warranty Periods**

The warranty periods applicable to Symbiote's products under this Warranty are as follows:

- 1 year for ESD laminate and magnification lights.
- 1 year for non-standard products.
- · 2 years for standard product task lighting.
- 5 years for standard product electric, height adjustable tables.
- 12 years for all other standard products.

#### **Exclusive Remedies**

If during the first year of the applicable warranty period Purchaser notifies Symbiote in writing of an alleged product defect covered by this warranty, and if Symbiote confirms the product is defective, then as Purchaser's exclusive remedy Symbiote will repair or replace the defective product, at Symbiote's option and expense, including labor and materials, F.O.B. Symbiote's plant. If during the remainder of the applicable warranty period (that is, after year one) Purchaser notifies Symbiote in writing of an alleged product defect covered by this warranty, and if Symbiote confirms the product is defective, then as Purchaser's exclusive remedy Symbiote will furnish Purchaser with parts and materials (but not labor) necessary to repair the defect, F.O.B. Symbiote's plant. Symbiote will determine whether to require Purchaser to return defective product to Symbiote. If such a return is required, Purchaser will return the defective product to Symbiote's plant with all costs prepaid by Purchaser. Repaired or replaced product will be returned to Purchaser at Symbiote's expense. Symbiote may require Purchaser to establish the product was installed and used according to Symbiote's published instructions and is within the applicable warranty period by producing invoices or such other evidence as Symbiote may reasonably request.

#### Limitations and Exclusions

Symbiote has no obligation to make repairs, replacements or corrections that are required, in whole or in part, as the result of (i) failure to install and use product in accordance with Symbiote's published instructions and notes appearing on customer sign-off drawings provided to Purchaser, (ii) accident, disaster or force majeure, (iii) abuse, neglect, misuse, fault or negligence of persons other than Symbiote, including without limitation any installer engaged by Symbiote's dealer, distributor or representative (iv) exposure of product to extreme environmental conditions, (v) improper handling or storage of product, (vi) normal wear and tear, (vii) use of product in combination with equipment, components, replacement parts or software not supplied by Symbiote, (viii) alterations, repairs or installations of product that have not been performed by Symbiote or a person Symbiote has expressly authorized to perform the same on Symbiote's behalf as its employee or agent, (ix) the use of non-standard materials selected by, provided by or used at the express request of Purchaser, or (x) design defects in product. Because of natural variations over which Symbiote has no control, Symbiote does not warrant matching of color, grain or texture of materials or finishes. This warranty applies only to products manufactured by Symbiote. Notwithstanding any contrary provision in this warranty, components purchased and resold without further

processing by Symbiote are not covered by this warranty, but Symbiote will pass on to Purchaser whatever warranty Symbiote receives from the manufacturer of such goods.

# EXCEPT AS STATED ABOVE, SYMBIOTE DOES NOT MAKE A WARRANTY AS TO ANY PRODUCT OR GOODS AND, IN PARTICULAR, DOES NOT MAKE A WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

Product repair or replacement, at Symbiote's option, in accordance with this warranty, is Purchaser's exclusive remedy for a product defect. Symbiote has no tort liability with respect to a product. Symbiote is not liable for any consequential, economic, indirect, special, punitive or incidental damages arising from a product defect. No dealer, distributor, reseller or sales representative of Symbiote's products is authorized to bind Symbiote to any warranty or representation except as stated above.

# **CONTRACT TERMS**

All quotations, proposals, or similar communications from Symbiote are considered "invitations to contract." Any order placed by a customer must be in the form of a written purchase order and shall be considered an "offer." A written acknowledgment of an order by Symbiote shall be considered an "acceptance" which, when mailed, emailed or faxed to the customer, shall then result in a binding sales contract of which these Contract Terms shall be a part. Acceptances may be made only at Symbiote's home office in Zeeland, Michigan, and all sales contracts shall be made pursuant to and controlled by the laws of the State of Michigan. Notwithstanding any inconsistent or contrary term which may appear on a customer's purchase order, Symbiote's products are sold only upon these Contract Terms.

#### Prices

Published pricing is U. S. dollars. Unless otherwise stated in Symbiote's acknowledgment, all prices are F.O.B. Symbiote's factory, Zeeland, Michigan, or F.O.B. Symbiote's supplier or fulfillment location, as applicable, and do not include freight, storage, handling, uncrating or installation charges. Upon request Symbiote will provide estimated freight charges F.O.B. destination. Prices do not include sales, use, excise or any other taxes or assessments which may be applicable to the sale. Symbiote reserves the right to make changes in pricing without notice.

#### **Ordering Information**

A 25% Deposit shall be required on all orders placed with SYMBIOTE, INC. for orders with a quoted list price \$50,000 and higher, unless an active contract governing down payment is currently in place. Deposit is due at the time of order entry unless written consent is agreed upon in advance. Payment can be made via standard check or through ACH payment, information available upon request. All orders must be in writing to avoid error and/or duplication. Order all products by their complete product number. Specify quantity, product number, product description, finish option and any other specifying information requested. Submit orders via email, conventional mail or fax on your purchase order form. Acknowledgments are issued within five working days of acceptance of the order with an approximate ship date of the product ordered.

#### Taxes

In addition to the purchase price, the customer is liable for all sales, use and excise taxes and/or other governmental charges imposed in respect of the sale, delivery or installation of the products being purchased by the customer (except taxes on or measured by net income of Symbiote), including those which Symbiote may be required to pay, except where the law otherwise provides. Unless otherwise specified in Symbiote's acknowledgment, the customer shall pay all such taxes directly to the appropriate taxing authorities.

#### Payment

The payment terms contained in this paragraph apply only to customers whose credit has been approved by Symbiote. For purchases of standard products, Symbiote offers a one percent (1%) discount off the purchase price (excluding charges for freight, storage, handling, uncrating, installation and taxes) for full payments made in readily available funds (and not by credit card), within ten (10) days after the invoice date. All payments are due within thirty (30) days after the invoice date. For purchases of non-standard products, payment terms are fifty percent (50%) of the total purchase price deposited with the order in readily available funds and the total remaining purchase price ("Deferred Price") payable in readily available funds within thirty (30) days after the invoice date ("Final Invoice Date"). However, if the customer pays the entire Deferred Price and other amounts owing with respect to the non-standard products in readily available funds (and not by credit card) within ten (10) days after the Final Invoice Date, customer will be credited with a discount equal to one percent (1%) of the Deferred Price (excluding charges for freight, storage, handling, uncrating, installation and taxes). Beginning thirty (30) days after the invoice date payment charge of one and one-half percent (1.5%) per month on any unpaid portion of the purchase price shown on the invoice. Symbiote accepts Visa, Mastercard, and American Express credit cards as a payment option up to \$5,000. Credit card payments are subject to a 5% credit card surcharge. They are not considered "readily available funds" for purpose of the discounts described above. Symbiote reserves the right to revoke or modify these credit terms at any time. See Ordering information (Page 1.9) for down payment requirements.

#### **Retention of Title; Security Interest**

Symbiote shall retain title to the products, any replacements thereof, and any additions thereto, for purpose of securing payment of the purchase price and related charges. Title shall not pass to the customer until the purchase price and all sums due hereunder are fully paid. Symbiote is authorized to file a financing statement and other documents necessary to enable Symbiote to place third parties on notice of its title to the products.

#### Shipment

Freight bills for orders shipped F.O.B. Zeeland, MI, or F.O.B. Symbiote's supplier or fulfillment location will be directly sent from the carrier to Purchaser for direct payment by Purchaser. Orders shipped F.O.B destination have freight included in the invoice. Special shipping costs, if specified by Purchaser, are the responsibility of Purchaser. Any shipping date shown on the acknowledgment represents Symbiote's best estimate as of the date of acknowledgment. However, Symbiote shall not incur any liability of any kind for failure to ship on any particular date unless a firm shipping date has been expressly agreed to by an officer of Symbiote in a separately signed written instrument. Responsibility for the product and risk of loss shall pass to Purchaser when the product is placed in the possession of a common carrier. Claims against the carrier shall be the responsibility of Purchaser. Claims against Symbiote for apparent defects, errors or shortages must be made in writing to Symbiote within thirty (30) days of receipt of the product, or such claims shall be considered waived and the product accepted as delivered. If Purchaser claims the product Symbiote's liability for non-conforming product shall be limited to repair or replacement of such product or allowance of credit for such product, at Symbiote's option. If Symbiote and the customer are unable to reach settlement of any claim relating to product, the customer must institute legal action against Symbiote within one (1) year after such claim arises and thereafter all such claims shall be barred, notwithstanding any statutory period of limitations to the contrary.

# **Selection of Goods**

The selection of particular models, styles, colors, fabrics and specifications of product and the suitability thereof for the customer's specific application are the sole responsibility of the customer.

#### **Delays and Change Orders**

After the date an order from the customer is acknowledged by Symbiote, the customer may not change the order, in whole or in part, without Symbiote's written approval. All changes must be requested in writing. Where a proposed change would necessitate delays in shipment, Symbiote may condition its approval upon a price change to reflect Symbiote's prevailing prices at the time of such delayed shipment. Orders for non-standard products, including without limitation products with nonstandard finishes, are not subject to change.

Symbiote is not responsible for delays in shipment due to customer-requested changes to an order.

#### Storage

If the customer requests a delay in shipment after the product has become work in process, Symbiote may place the finished product in storage at the customer's risk and expense, and transfer to storage shall be considered delivery for all purposes, including invoicing and payment.

#### Cancellation

After the date an order from the customer is acknowledged by Symbiote, the customer may not cancel the order without Symbiote's written approval. All cancellations must be requested in writing. Symbiote's approval of cancellation shall be conditioned on the customer's payment of a cancellation charge of fifteen percent (15%) of the total purchase price and reimbursement of costs incurred by Symbiote prior to such approval, including engineering, testing, material costs, labor and burden and similar expenses in connection with the order cancelled. Orders for non-standard products, including without limitation products with nonstandard finishes, are not subject to cancellation.

#### Returns

The customer may not return product without Symbiote's written approval. Returns must be requested within 90 days of the original shipment. Symbiote's approval of returns shall be conditioned on the product being returned to Symbiote (i) in compliance with Symbiote's shipping instructions, (ii) within 90 days of the issuance of Symbiote's RGA (Returned Goods Authorization) number, (iii) with all return shipping charges being prepaid by customer, (iv) in a suitable condition for resale, and (v) with the customer's payment of a restocking charge of fifteen percent (15%) of the total purchase price. Symbiote will charge the customer for repairs to returned product at customary rates. Non-standard products, including without limitation, products with nonstandard finishes, are not subject to return.

#### **Damage Limitation**

The liability of Symbiote arising out of the sale or use of the product, whether based on negligence, breach of contract, strict liability or otherwise, shall not in any event exceed the original purchase price of the product. Under no circumstances shall Symbiote be liable for any lost profits or any incidental or consequential damages of any kind with respect to its products or the transactions by which its products are sold.

#### Excuse

In no event shall Symbiote be liable for any loss or damage resulting from any delay or failure in shipment or other failure to perform with respect to the products where such delay, failure, loss or damage is the proximate result of any act of any governmental authority, revolution, riot, civil disorder or disturbance, act of enemies, delay or default in transportation, strike, dispute among or between labor unions or other labor disputes, inability to obtain materials or facilities from normal sources, fire, flood, act of God or any cause not within the reasonable control of Symbiote, whether of the class of causes enumerated or otherwise. Without limiting the generality of the foregoing, Symbiote may, without causing a breach or incur-

ring liability, allocate products which are in short supply for any reason among customers in any manner which Symbiote in its sole discretion considers advisable.

#### Modification

These contract terms can be modified only by a written instrument signed by Symbiote.

#### Infringement

If any product sold by Symbiote is to be manufactured according to the customer's specifications, the customer shall indemnify Symbiote against any claims or liability for patent or trademark infringement on account of such manufacture.

# FRAMES AND CONNECTORS

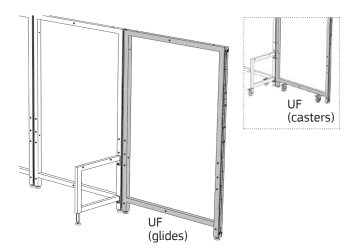
UltraFrames	2.2
UltraFrame Spines	2.4
UltraFrame Connector Posts	2.5
Panel and Rigid Corner Connectors	2.6
Joiner Plates	2.7
Ultra Leg	2.8
A Leg Supports	2.9
Panel End Covers	2.10
Footrests	2.11
Touch Up Paint	2.12





# FRAMES AND CONNECTORS / ULTRAFRAMES





#### ULTRAFRAMES

- Open steel frames provide structural support for hanging components.
- Frames permit vertical adjustment of components in 1" increments.
- Frames attach to all frame styles of equal or unequal height.
- Equipped with attachment points for ESD grounding hardware. •
- Frames with Glides: Load capacity 1,000 lbs. per side evenly distributed.
- Frames with Casters: Load capacity 500 lbs. per side evenly distributed. Includes two 4" diameter polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).

#### Structural Support Requirements

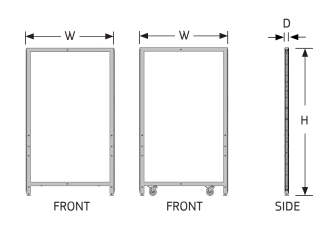
- Ultra Legs, A Legs and Lab Legs available. Sold separately; see pages 2.8-2.9 and Section 10, respectively.
- Frames on Casters require Joiner Plates for structural support when connected with Panel Connectors, Connector Posts or Corner Connectors. Sold separately; see page 2.7.

#### Cable Management: 80" High Frame

- Attachment points for horizontal top mounting of Cable Ring Ducts and Cable Ducts Top Mount. Inserts are spaced to accommodate products with the same width as the frames.
- Attachment points for vertical inside mounting of Cable Ducts Frame Mount, Cable Ring Ducts and Plug Strips.
- Can accommodate a 48" component on each side of the inside face of the frame.

#### NOTES -

- Attach multiple frames with Panel Connectors, Corner Connectors or >> Connector Posts. Sold separately; see pages 2.5-2.6.
- » 48" and 60" wide frames can be divided with UltraFrame Spines. Sold separately; see page 2.4.
- Optional Panel End Covers can be ordered to finish exposed hardware. » Sold separately; see page 2.10.



# How to Specify

Step 1. Product Number
UF
Step 2. Height
48 48" height 62 62" height 80 80" height
Step 3. Width
24         24" wide         30         30" wide         36         36" wide           48         48" wide         60         60" wide
Step 4. Casters (if required)
C5 Totalock Casters
Step 5. Paint Color Code
STANDARD

AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture

- NW Neutral White
- Black BT Black Texture

BK

- **ST** Sand Texture

# SYMBIOTE

2

#### **ULTRAFRAME** (Cont'd)

Product	Description	Н	eight	W	/idth	De	pth	We	ight
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UF4824	Glides	48	1219	24	610	2	51	36	16.3
UF4830	Glides	48	1219	30	762	2	51	39	17.7
UF4836	Glides	48	1219	36	914	2	51	42	19.1
UF4848	Glides	48	1219	48	1219	2	51	46	20.9
UF4860	Glides	48	1219	60	1524	2	51	52	23.6
UF6224	Glides	62	1575	24	610	2	51	43	19.5
UF6230	Glides	62	1575	30	762	2	51	46	20.9
UF6236	Glides	62	1575	36	914	2	51	49	22.2
UF6248	Glides	62	1575	48	1219	2	51	54	24.5
UF6260	Glides	62	1575	60	1524	2	51	59	26.8
UF8024	Glides	80	2032	24	610	2	51	52	23.6
UF8030	Glides	80	2032	30	762	2	51	54	24.5
UF8036	Glides	80	2032	36	914	2	51	57	25.9
UF8048	Glides	80	2032	48	1219	2	51	62	28.1
UF8060	Glides	80	2032	60	1524	2	51	67	30.4
				•••••		•••••			••••••
UF4824C5	Casters	48	1219	24	610	2	51	36	16.3
UF4830C5	Casters	48	1219	30	762	2	51	39	17.7
UF4836C5	Casters	48	1219	36	914	2	51	42	19.1
UF4848C5	Casters	48	1219	48	1219	2	51	46	20.9
UF4860C5	Casters	48	1219	60	1524	2	51	52	23.6
UF6224C5	Casters	62	1575	24	610	2	51	47	21.3
UF6230C5	Casters	62	1575	30	762	2	51	50	22.7
UF6236C5	Casters	62	1575	36	914	2	51	53	24.0
UF6248C5	Casters	62	1575	48	1219	2	51	58	26.3
UF6260C5	Casters	62	1575	60	1524	2	51	63	28.6
UF8024C5	Casters	80	2032	24	610	2	51	56	25.4
UF8030C5	Casters	80	2032	30	762	2	51	58	26.3
UF8036C5	Casters	80	2032	36	914	2	51	61	27.7
UF8048C5	Casters	80	2032	48	1219	2	51	66	29.9
UF8060C5	Casters	80	2032	60	1524	2	51	71	32.2
Roy 01/06/21									

Rev 01/06/21

# FRAMES AND CONNECTORS / ULTRAFRAME SPINES

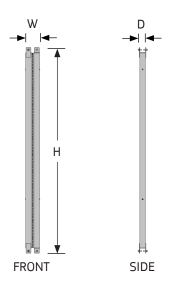


#### **ULTRAFRAME SPINES**

- UltraFrame Spines divide 48" and 60" wide UltraFrames into two smaller sections.
- Spines permit vertical adjustment of components in 1" increments and provide attachment points for ESD grounding hardware.
- Sold as a pair, UltraFrame Spines bolt to top and bottom connection points on UltraFrames.
- 80" high UltraFrame Spines feature ¼"-20 threaded inserts for vertical inside mounting of Cable Ducts Frame Mount, Cable Ring Ducts and Plug Strips. The pair of spines accommodate two 48" components.

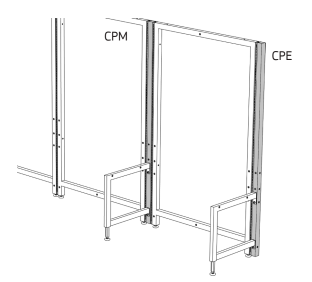
#### — NOTES —

- » 48" wide frames divide into two 24" sections.
- $\,$  »  $\,$  60" wide frames divide into two 30" sections or a 24" and 36" section.
- » UltraFrame Spines do not attach to ErgoStat Riser Frames.



Ste	p 1. Product Numb	er	
FS			
Ste	p 2. Height		
48	48" height <b>62</b> 62"	height	t <b>80</b> 80" height
Ste	p 3. Paint Color Co	de	
STA	NDARD		
AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
BK	Black	NW	Neutral White
BT	Black Texture	ST	Sand Texture

Product	Description	Не	ight	W	idth	De	epth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
FS48	Frame spine	40 ½	1029	5	127	2	51	22	10.0
FS62	Frame spine	54 ½	1384	5	127	2	51	29	13.2
FS80	Frame spine	72 ½	1842	5	127	2	51	38	17.2
Rev 04/01/19									

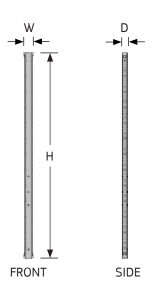


# **ULTRAFRAME CONNECTOR POSTS**

- Connector Posts provide panel support outside the boundaries of UltraFrames.
- Posts attach to UltraFrames and panels of the same height without Panel Connectors.
- A Legs and Ultra Legs bolt to both the front and back sides of 48", 62" and 80" high Connector Posts.

#### — NOTES —

- » Optional Mid End Covers can be ordered to trim the exposed hardware of Mid Connector Posts when used at the end of Panel runs. Order separately; see page 2.10.
- » Frames on Casters require Joiner Plates. Sold separately; see page 2.7.
- » Connector Posts add additional length to a run of panels.

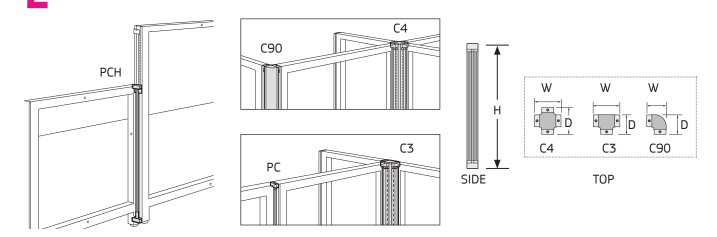


Ste	1. Product Numbe	er				
CPE						
СРМ	PM Connector Post Mid					
Ste	o 2. Height					
48	48" height <b>62</b> 62" ł	neight	t <b>80</b> 80" height			
Ste	o 3. Paint Color Coo	de				
СТА						
SIA	NDARD					
AW	NDARD Arctic White	GL	Grey Light Smooth			
AW		GL GT	Grey Light Smooth Grey Light Texture			
AW AS	Arctic White	GT	, 5			
AW AS	Arctic White Argent Silver Black	GT NW	Grey Light Texture			

Product	Description	Н	eight	Wi	dth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CPE48	End	48	1219	2 ½	64	2	51	17	7.7
CPE62	End	62	1575	2 ½	64	2	51	22	10.0
CPE80	End	80	2032	2 ½	64	2	51	27	12.2
CPM48	Mid	48	1219	3	76	2	51	17	7.7
CPM62	Mid	60	1524	3	76	2	51	22	10.0
CPM80	Mid	80	2032	3	76	2	51	27	12.2
Rev 10/01/19									

# FRAMES AND CONNECTORS / PANEL AND RIGID CORNER CONNECTORS

# SYMBIDTE



#### PANEL AND RIGID CORNER CONNECTORS

#### Panel Connectors

- Panel Connectors attach adjacent UltraFrames or Panels of equal height in straight lines.
- Order connectors to match the height of the frames.
- Finish is Black •

#### **Height Change Panel Connectors**

- · Height Change Panel Connectors attach adjacent UltraFrames or Panels of unequal height in straight lines.
- Order connectors to match the height of the shorter frames. For • example, 80" high frames connecting to 62" high frames require 62" Height Change Panel Connectors.
- Finish is Black.

#### – NOTES –

- » Variable Height End Covers are required to trim the exposed side of the taller frames or connectors when attaching frames or connectors of lesser heights. Order separately; see page 2.10.
- » Corner Connectors add additional length to a run of panels. Panel Connectors add no additional length.

#### How to Specify

Step 3	1. Product Number
PC	Panel Connector
PCH	Height Change
C3	Corner Connector, three-way
C4	Corner Connector, four-way
C90	Corner Connector, two-way
Step 2	2. Height
<b>48</b> 4	8" high (excludes C3 and C4)

- 62 62" high
- 80 80" high

AS

#### Step 3. Paint Color Code (excludes PC, PCH)

STAI	NDAR	)
AW	Arctic	White

- GL Grey Light Smooth
- GT Grey Light Texture
- BK Black ΒT Black Texture

Argent Silver

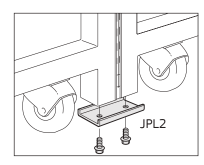
- **NW** Neutral White
  - ST Sand Texture

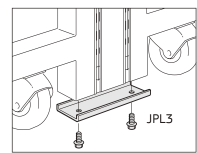
Product	Description	Н	eight	Wi	Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
PC48	Panel connector	48	1219					1	0.5
PC62	Panel connector	62	1575					1	0.5
PC80	Panel connector	80	2032					2	0.9
PCH48	Height change panel connector	48	1219					1	0.5
PCH62	Height change panel connector	62	1575					1	0.5
PCH80	Height change panel connector	80	2032					2	0.9
C9048	Two-way corner connector	48	1219	2 3⁄4	70	2 3⁄4	70	6	2.7
C9062	Two-way corner connector	62	1575	2 3⁄4	70	2 3⁄4	70	8	3.6
C9080	Two-way corner connector	80	2032	2 3⁄4	70	2 3⁄4	70	10	4.5
C362	Three-way corner connector	62	1575	3 ⅓	89	2 3⁄4	89	11	5.0
C380	Three-way corner connector	80	2032	3 ½	89	2 3⁄4	89	13	5.9
C462	Four-way corner connector	62	1575	3 ⅓	89	3 ⅓	89	11	5.0
C480	Four-way corner connector	80	2032	<b>3</b> ½	89	<b>3</b> ½	89	11	5.0
D 04/01/10									

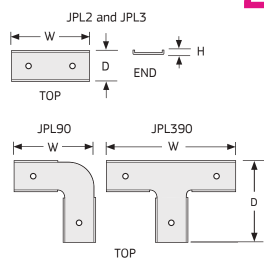
Rev 04/01/19

# SYMBIDTE

# FRAMES AND CONNECTORS / JOINER PLATES







# **JOINER PLATES**

- Joiner Plates provide structural support for UltraFrames with Casters when connected with Panel Connectors, Connector Posts or Corner Connectors.
- Steel plates bolt to the bottom of frames and Connector Posts in place of the glides.
- Finish is Black.

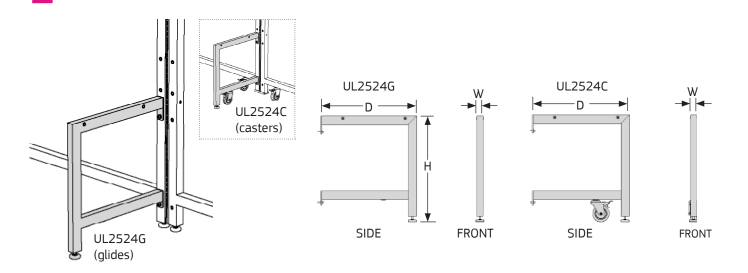
# How to Specify

Step 1. Product Number						
JPL2	Frame/Frame					
JPL390	Three-Way Corner					
JPL3	Frame/Post/Frame					
JPL90	Two-Way Corner					

Step 2. Paint Color Code

BK Black

Product	Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
JPL2BK	Frame/frame	3⁄4	19	5	127	2	51	0.3	0.1	
JPL390BK	Three-way corner	3⁄4	19	8	203	2	51	0.5	0.2	
JPL3BK	Frame/post/frame	3⁄4	19	5 ¼	133	5 ¼	133	0.5	0.2	
JPL90BK Rev 11/02/10	Two-way corner	3/4	19	8 ½	216	5 ¼	133	0.5	0.2	



#### **ULTRA LEG**

- Ultra Legs provide (required) standing support for UltraFrames.
- Legs bolt to connection points on UltraFrames and Connector Posts.
- Equipped with a leveling glide or a 4" diameter polypropylene caster with totalock brake (simultaneously locks swivel and wheel). Ultra Legs with casters bolt to UltraFrames with Casters. Ultra Legs with glides bolt to UltraFrames with Glides and Connector Posts.
- Surface B Support Brackets fasten to either side of Ultra Legs for mounting surfaces. Surfaces sold separately; see section 4.

#### — NOTES —

» Do not use 24" deep Ultra Legs with 36" deep surfaces.

Ste	p 1. Produc	t Nu	mber	
UL				
Ste	p 2. Height			
25	25" high	30	30" high	
Ste	p 3. Depth			
24	24" deep	30	30" deep	)
Ste	p 4. Glides	or C	asters	
С	Casters	G	Glides	
Ste	p 5. Paint C	olor	Code	
AW AS BK	NDARD Arctic White Argent Silve Black Black Textu	?r	GL GT NW ST	Grey Light Smooth Grey Light Texture Neutral White Sand Texture

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UL2524C	Caster	25 ½	648	1 1⁄2	38	23	584	12	6
UL2524G	Glide	25 ½	648	1 ½	38	23	584	10	5
UL2530C	Caster	25 ½	648	1 1⁄2	38	29	737	14	6
UL2530G	Glide	25 ½	648	1 ½	38	29	737	12	5
UL3024C	Caster	30 ½	775	1 1⁄2	38	23	584	13	6
UL3024G	Glide	30 ½	775	1 ½	38	23	584	11	5
UL3030C	Caster	30 ½	775	1 ½	38	29	737	15	7
UL3030G	Glide	30 ½	775	1 ½	38	29	737	13	6
Rev 04/23/19									

# SYMBIDTE

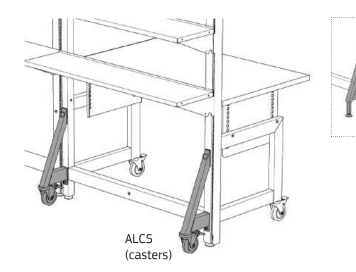
### FRAMES AND CONNECTORS / A LEG SUPPORTS

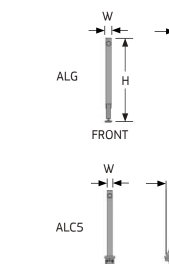


D

SIDE

SIDE





ALG

(alides)

# A LEG SUPPORTS

- A Legs provide light loading and stabilizing support for the back sides of workstations.
- Legs bolt to connection points on both the front and back sides of UltraFrames and Connector Posts.
- Equipped with a leveling glide or a 4" diameter polypropylene caster with totalock brake (simultaneously locks swivel and wheel).
- A Legs with Casters bolt to UltraFrames with Casters.
- A Legs with Glides bolt to UltraFrames with Glides and Connector Posts.

#### — NOTES —

» A Legs are used for supporting components 15" deep or less when mounted on the back sides of workstations.

# How to Specify

# Step 1. Product NumberALGA Leg Support, Glide

FRONT

ALC5 A Leg Support, Caster

# Step 2. Paint Color Code

#### STANDARD

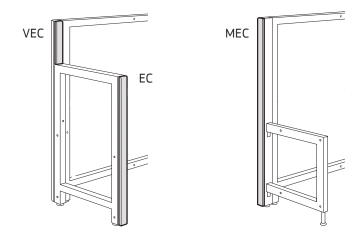
- AW Arctic White
- AS Argent Silver
- GT Grey Light Texture

GL Grey Light Smooth

- BK BlackBT Black Texture
- NW Neutral White
- ST Sand Texture

Product	Description	Н	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
ALG	Glide	23	584	1 1⁄2	38	8	203	6	2.7	
ALC5	Caster	23	584	1 ½	38	8	203	8	3.6	
Rev 04/01/19										

# FRAMES AND CONNECTORS / PANEL END COVERS





#### **Panel End Covers**

• Metal Panel End Covers finish exposed hardware on the ends of UltraFrames, Fabric and Laminate Panels.

#### Mid End Covers

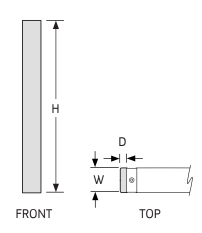
• Metal Mid End Covers finish exposed hardware on the ends of Mid Connector Posts and Vertical Distributors.

#### Variable Height End Covers

- Plastic Variable Height End Covers finish exposed hardware when connecting UltraFrames or Panels of unequal heights.
- Covers can be field cut to appropriate lengths.

#### — NOTES —

» ErgoStat Riser Frames require Riser Frame End Covers to finish exposing hardware; see page 3.5.



# How to Specify

Ste	o 1. Produc	t Nu	imber	
EC	Panel E	ind C	over	
MEC	Mid End	d Cov	/er	
VEC	Variabl	e En	d Cover	
Ste	o 2. Height	(Exc	ludes Va	riable End Cover)
48	48" high	62	62" high	<b>80</b> 80" high
Ste	o 3. Paint C	olor	Code	
	Pan	el /	Mid End	Covers
STA	NDARD			
AW	Arctic White	2	GL	Grey Light Smooth
AS	Argent Silve	er	GT	Grey Light Texture
BK	Black		NW	Neutral White

BT Black Texture ST Sand Texture

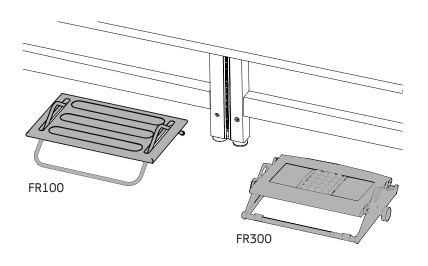
#### Variable Height End Covers

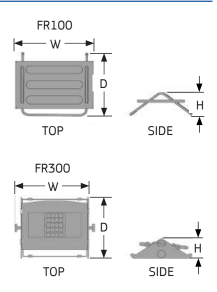
- BU Black Umber
- GL Grey Light Smooth
- NW Neutral White

Product	Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
EC48	Panel end cover	48	1219	2	51	1⁄2	13	3	1.4	
EC62	Panel end cover	62	1575	2	51	1/2	13	4	1.8	
EC80	Panel end cover	80	2032	2	51	1⁄2	13	5	2.3	
MEC48	Mid end cover	48	1219	2	51	1⁄2	13	4	1.8	
MEC62	Mid end cover	62	1575	2	51	1⁄2	13	5	2.3	
MEC80	Mid end cover	80	2032	2	51	1⁄2	13	6	2.7	
VEC	Variable height end cover	32	813	2	51	1⁄2	13	3	1.4	
Rev 04/01/19										

2.10 STANDARD PRODUCTS CATALOG

# SYMBIDTE





٩r

# FOOTRESTS

- Portable Footrests support legs and feet when seated.
- Treadles move on the bases with light foot pressure, providing a 15° range of articulation.
- Foot treadles are black with chrome bases. Dissipative finish not available.

Step 1.	Product Numbe
FR100	Tilting Footrest
FR300	Foot Machine

Product	Description	Не	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
FR100	Tilting footrest	3 3/8	86	19	483	11 ¾	298	5	2.3
FR300 Rev 11/03/10	Foot machine	3 <sup>3</sup> / <sub>4</sub>	95	16	406	11 ¾	298	10	4.5



#### **TOUCH UP PAINT**

- 6 fluid ounce aerosol spray cans allow for color matched touch up of marred painted surfaces.
- Cans cannot be shipped via air transport.

Step	1. Product Number
TP	
Step	3. Paint Color Code
AS	Argent Silver
AW	Arctic White
BK	Black
BT	Black Texture
GL	Grey Light
GT	Grey Light Texture
NW	Neutral White
ST	Sand Texture

Product	Description	W	eight
Number	Description	lb.	[kg]
TPAS	Argent Silver	1	0.5
TPAW	Arctic White	1	0.5
ТРВК	Black	1	0.5
TPBT	Black Texture	1	0.5
TPGL	Grey Light Smooth	1	0.5
TPGT	Grey Light Texture	1	0.5
TPNW	Neutral White	1	0.5
TPST	Sand Texture	1	0.5
Rev 09/20/17			

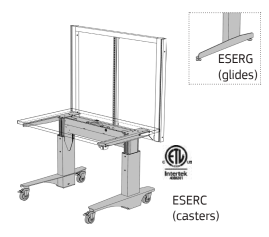
# **TABLES**

ErgoStat Base, Electric, 15" Travel Range	3.2
ErgoStat Base, Electric, 18" Travel Range	3.3
ErgoStat Base, Positionable, 15" Travel Range	3.4
ErgoStat Base, Positionable, 18" Travel Range	3.5
ErgoStat Riser Frame	3.6
ErgoStat Riser Spine + End Cover	3.7
WorkTable Base, Electric, 15" Travel Range	3.8
WorkTable Base, Electric, 18" Travel Range	3.9
WorkTable Base, Positionable, 15" Travel Range	3.10
WorkTable Base, Positionable, 18" Travel Range	3.11
Table Base, Electric, 15"    Travel Range	3.12
Table Base, Electric, 18"    Travel Range	3.13
Table Base, Electric, 15"       Travel Range, 36"       D. Surface	3.14
Table Base, Electric, 18" Travel Range, 36" D. Surface	3.15
Table Base, Positionable, 15" Travel Range.	3.16
Table Base, Positionable, 18" Travel Range.	3.17
Table Base, Positionable, 15" Travel Range, 36" D. Surface	3.18
Table Base, Positionable, 18" Travel Range, 36" D. Surface	3.19
ErgoStat Footrest	3.20
Lower Shelf	3.21
4-Legged Table, Glides	3.22
4-Legged Table, Casters	3.24
Symple Table Base, Electric, 26" Travel Range	3.26
Hand Control Switches - Electric Base	3.27
Lower Shelf, 4-Legged Table	3.28
Tetrad Table, C-Style	3.29
Tetrad Table, T-Style	3.30
Tetrad Table, Lower Shelf	3.32

Ε

# TABLES / ERGOSTAT BASE, ELECTRIC, 15" TRAVEL RANGE





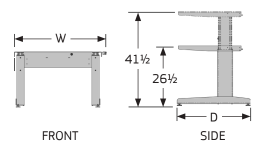
#### ERGOSTAT BASE, ELECTRIC, 15" TRAVEL RANGE

- Use with a 30" or 36" D surface to construct a height adjustable bench.
- Optional attachable Riser Frame bolts to base to provide upright support for hanging components.
- The electrically driven self-guided aluminum assemblies have a 15" travel range from 26½" to 41½" to the underside of the surface, rising at ¼" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp draw: 4 Amps.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Gross dynamic load capacity 750 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

#### — NOTES —

- $\,$  » Surfaces sold separately; see Section 4.0. Bases will not accommodate 24" deep surfaces.
- » ErgoStat Riser Frame sold separately; see page 3.6.
- » Optional Footrest and Lower Shelf sold separately; see pages 3.20 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.

Product	Description	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
ESERG36J	Electric, 15" travel range, glides	30	762	32 ¼	816	83	37.6
ESERG48J	Electric, 15" travel range, glides	42	1067	32 1⁄8	816	86	39.0
ESERG60J	Electric, 15" travel range, glides	54	1372	32 1⁄8	816	90	40.8
ESERG72J	Electric, 15" travel range, glides	66	1676	32 1⁄8	816	94	42.6
ESERG96J	Electric, 15" travel range, glides	90	2286	32 1⁄8	816	101	45.8
ESERC36J	Electric, 15" travel range, casters	30	762	34 ¼	867	126	57.2
ESERC48J	Electric, 15" travel range, casters	42	1067	34 ¼	867	130	59.0
ESERC60J	Electric, 15" travel range, casters	54	1372	34 ¼	867	133	60.3
ESERC72J	Electric, 15" travel range, casters	66	1676	34 ¼	867	137	62.1
ESERC96J Rev 08/15/24	Electric, 15" travel range, casters	90	2286	34 ½	867	144	65.3



#### How to Specify

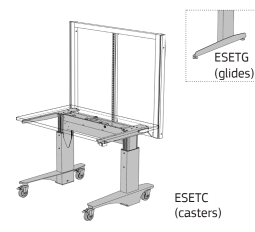
Step	1.	Product	Number	

ESERG	Glide Base, 15" Travel Range
ESERC	Caster Base, 15" Travel Range

Step 2. Width

	36" wide 72" wide				60	60"	wide	
Ste	p 3. Paint	Colo	r Co	de				
STA	NDARD							
AS	Argent Silv	ver		GL	Grey I	_ight	Smoot	h
AW	Arctic Whi	te		GT	Grey I	_ight	Texture	е
ΒK	Black			NW	Neutr	al Wł	nite	
ΒT	Black Text	ure		ST	Sand	Textu	ure	

# SYMBIDTE



#### ERGOSTAT BASE, ELECTRIC, 18" TRAVEL RANGE

- Use with a 30" or 36" deep surface to construct a height adjustable bench.
- Optional attachable Riser Frame bolts to base to provide upright support for hanging components. Sold separately; see page 3.6.
- The electrically driven self-guided aluminum assemblies have a 18" travel range from 30¼" to 48¼" to the underside of the surface, rising at ¼" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp draw: 4 Amps.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Gross dynamic load capacity 500 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed.
- Uses ETL recognized components.

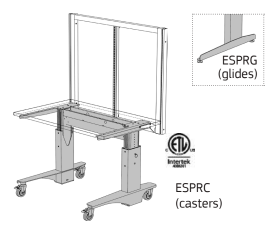
#### — NOTES —

- » Surfaces sold separately; see Section 4.0. Bases will not accommodate 24" deep surfaces.
- » ErgoStat Riser Frame sold separately; see page 3.6.
- » Optional Footrest and Lower Shelf sold separately; see pages 3.20 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.

Product	Description	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
ESETG36J	Electric, 18" travel range, glides	30	762	32 ¼	816	90	40.8
ESETG48J	Electric, 18" travel range, glides	42	1067	32 1⁄8	816	93	42.2
ESETG60J	Electric, 18" travel range, glides	54	1372	32 1⁄8	816	97	44.0
ESETG72J	Electric, 18" travel range, glides	66	1676	32 1⁄8	816	101	45.8
ESETG96J	Electric, 18" travel range, glides	90	2286	32 1⁄8	816	108	49.0
ESETC36J	Electric, 18" travel range, casters	30	762	34 ¼	867	133	60.3
ESETC48J	Electric, 18" travel range, casters	42	1067	34 ¼	867	137	62.1
ESETC60J	Electric, 18" travel range, casters	54	1372	34 ¼	867	140	63.5
ESETC72J	Electric, 18" travel range, casters	66	1676	34 ¼	867	144	65.3
ESETC96J Rev 08/15/24	Electric, 18" travel range, casters	90	2286	34 ¼	867	151	68.5

W + 48<sup>1/4</sup> + 30<sup>1/4</sup> + D + FRONT SIDE

Step	p 1. Product Number	•				
ESETGGlide Base, 18" Travel RangeESETCCaster Base, 18" Travel Range						
Step	p 2. Width					
	36" wide <b>48</b> 48" wi 72" wide <b>96</b> 96" wi		60 60" wide			
Step	p 3. Paint Color Code	2				
STA	NDARD					
AS	Argent Silver	GL	Grey Light Smooth			
AW	Arctic White	GΤ	Grey Light Texture			
BK	Black I	WN	Neutral White			
BT	Black Texture	ST	Sand Texture			



# ERGOSTAT BASE, POSITIONABLE, 15" TRAVEL RANGE

- Use with a 30" or 36" deep surface to construct a height adjustable bench.
- Optional attachable Riser Frame bolts to base to provide upright support for hanging components.
- The self-guided aluminum assemblies have a 15" travel range from 26½" to 41½" to the underside of the surface. Bases adjust in 1" increments with threaded fasteners.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Load capacity 750 lbs. evenly distributed.
- · Shipped fully assembled.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

#### — NOTES —

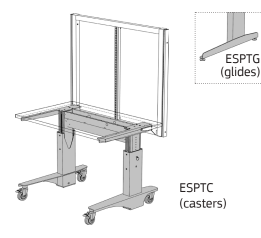
- » Surfaces sold separately; see Section 4.0. Bases will not accommodate 24" deep surfaces.
- » ErgoStat Riser Frame sold separately; see page 3.6.
- » Optional Footrest and Lower Shelf sold separately; see pages 3.20 3.21.
- » Travel range is measured from floor to bottom of surface.

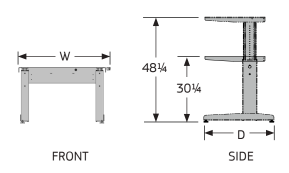
FRONT	SIDE

Ste	Step 1. Product Number							
ESPRGGlide Base, 15" Travel RangeESPRCCaster Base, 15" Travel Range								
Ste	p 2. Width							
	36" wide         48         48" w           72" wide         96         96" w		60 60" wide					
Ste	p 3. Paint Color Cod	e						
STA	NDARD							
AS	Argent Silver	GL	Grey Light Smooth					
AW	Arctic White	GT	Grey Light Texture					
BK	Black	NW	Neutral White					
BT	Black Texture	ST	Sand Texture					

Product	Description		Width		Depth		ght
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
ESPRG36W	Positionable, 15" travel range, glides	30	762	32 ½	816	68	30.8
ESPRG48W	Positionable, 15" travel range, glides	42	1067	32 1⁄8	816	71	32.2
ESPRG60W	Positionable, 15" travel range, glides	54	1372	32 ¼	816	75	34.0
ESPRG72W	Positionable, 15" travel range, glides	66	1676	32 1⁄8	816	78	35.4
ESPRG96W	Positionable, 15" travel range, glides	90	2286	32 ¼	816	85	38.6
ESPRC36W	Positionable, 15" travel range, casters	30	762	34 ¼	867	111	50.3
ESPRC48W	Positionable, 15" travel range, casters	42	1067	34 ¼	867	115	52.2
ESPRC60W	Positionable, 15" travel range, casters	54	1372	34 ¼	867	119	54.0
ESPRC72W	Positionable, 15" travel range, casters	66	1676	34 ¼	867	122	55.3
ESPRC96W	Positionable, 15" travel range, casters	90	2286	34 ¼	867	129	58.5
Rev 04/01/19							

# SYMBIDTE





3

# **ERGOSTAT BASE, POSITIONABLE, 18" TRAVEL RANGE**

- Use with a 30" or 36" deep surface to construct a height adjustable bench.
- Optional attachable Riser Frame bolts to base to provide upright support for hanging components.
- The self-guided aluminum assemblies have a 18" travel range from from 30¼" to 48¼" to the underside of the surface. Bases adjust in 1" increments with pin-adjustable fasteners.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Load capacity 500 lbs. evenly distributed.
- Shipped fully assembled.

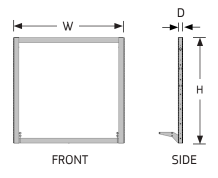
#### — NOTES —

- » Surfaces sold separately; see Section 4.0. Bases will not accommodate 24" deep surfaces.
- » ErgoStat Riser Frame sold separately; see page 3.6.
- » Optional Footrest and Lower Shelf sold separately; see pages 3.20 3.21.
- » Travel range is measured from floor to bottom of surface.

Step 1. Product Numb	er					
ESPTGGlide Base, 18" Travel RangeESPTCCaster Base, 18" Travel Range						
Step 2. Width						
36       36" wide       48       48"         72       72" wide       96       96"						
Step 3. Paint Color Co	de					
STANDARD						
AS Argent Silver	GL Grey Light Smooth					
AW Arctic White	<b>GT</b> Grey Light Texture					
<b>BK</b> Black	NW Neutral White					
BT Black Texture	ST Sand Texture					

Product	Description	W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
ESPTG36W	Positionable, 18" travel range, glides	30	762	32 ¼	816	75	34.0
ESPTG48W	Positionable, 18" travel range, glides	42	1067	32 ¼	816	77	34.9
ESPTG60W	Positionable, 18" travel range, glides	54	1372	32 ¼	816	82	37.2
ESPTG72W	Positionable, 18" travel range, glides	66	1676	32 1⁄8	816	85	38.6
ESPTG96W	Positionable, 18" travel range, glides	90	2286	32 ¼	816	92	41.7
ESPTC36W	Positionable, 18" travel range, casters	30	762	34 ¼	867	118	53.5
ESPTC48W	Positionable, 18" travel range, casters	42	1067	34 ¼	867	122	55.3
ESPTC60W	Positionable, 18" travel range, casters	54	1372	34 ¼	867	126	57.2
ESPTC72W	Positionable, 18" travel range, casters	66	1676	34 ¼	867	129	58.5
ESPTC96W	Positionable, 18" travel range, casters	90	2286	34 ¼	867	136	61.7
Rev 04/01/19							





#### **ERGOSTAT RISER FRAME**

- Open style frame provides upright support for hanging components.
- Frame bolts to ErgoStat Base, adjusting in height with the base.
- Frame permits vertical adjustment of components in 1" increments and provides one attachment point for ESD grounding hardware per unit.
- Equipped with attachment points for Riser Spines; 36" wide Riser Frame excluded.
- Frame features ¼"-20 threaded inserts for vertical inside mounting of Cable Ducts Frame Mount, Cable Ring Ducts and Plug Strips. Riser Frames accommodate a 36" component per side.
- · Load capacity 250 lbs.

#### — NOTES —

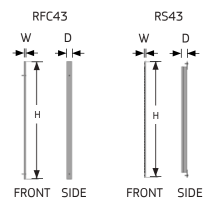
- » Riser Spines sold separately; see page 3.7.
- » Riser Frames extend 38½" above surfaces.
- » End Covers finish exposed hardware. Sold separately; see page 3.7.
- » Do not hang components from the unsupported side of a frame or panel.

Step	Step 1. Product Number						
RF43	RF43						
Step	o 2. Width						
		48" v 96" v		<b>60</b> 60" wide			
Step	o 3. Paint Color	Code	e				
STA	NDARD						
AS	Argent Silver	(	GL	Grey Light Smooth			
AW	Arctic White		GT	Grey Light Texture			
BK	Black	I	NW	Neutral White			
BT	Black Texture	:	ST	Sand Texture			

Product	Description	Н	Height		Width		Depth		Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
RF4336	Riser frame	43	1092	36	914	2	51	41	18.6	
RF4348	Riser frame	43	1092	48	1219	2	51	50	22.7	
RF4360	Riser frame	43	1092	60	1524	2	51	59	26.8	
RF4372	Riser frame	43	1092	72	1829	2	51	68	30.8	
RF4396	Riser frame	43	1092	96	2438	2	51	86	39.0	
Rev 04/01/19										

# SYMBIDTE





R

### **ERGOSTAT RISER SPINE + END COVER**

#### **Riser Spines**

- Riser Spines divide ErgoStat Riser Frames into smaller sections and provide upright support for hanging components.
- Spines permit vertical adjustment of components in 1" increments and bolt to attachment points on Riser Frames.
- Riser Spines provide hanger frames on the front only; spines cannot be used for mounting Center Shelves or saddle-mounted arms.
- Finish is Black.

#### **Riser Frame End Covers**

- · Metal covers finish exposed hardware on the ends of Riser Frames.
- Sold individually.
- Finish must be specified.

#### — NOTES —

- » Riser Frame sold separately; see page 3.6.
- » Riser Spines allowed:
  - 48" 1
  - 60" 1 (30-30 or 24-36 split) 72" up to 2 96" up to 3

How to Specify

Step 1. Product Number						
RFC4 RS43		d Cover ine				
Step 2. Paint Color Code (End Cover only)						
STAI	NDARD					
AS	Argent	Silver	GL	Grey Light Smooth		
AW	Arctic V	Vhite	GT	Grey Light Texture		
BK	Black		NW	Neutral White		
BT	Black T	exture	ST	Sand Texture		

#### Step 3. Paint Color Code (Riser Spine only)

**BK** Black

Product	Description	Н	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
RS43BK	Riser frame spine	43	1092	1 ¼	32	2	51	5	2.3	
RFC43	Riser frame end cover	43	1092	1/2	13	2	51	1	0.5	
Rev 04/01/19										

# TABLES / WORKTABLE BASE, ELECTRIC, 15" TRAVEL RANGE



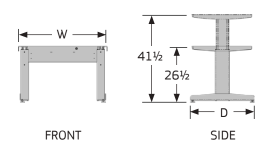
# WORKTABLE BASE, ELECTRIC, 15" TRAVEL RANGE

- Use exclusively with Work Surfaces to construct two-sided height adjustable tables.
- 48" wide bases accommodate 48", 60" and 72" wide tops.
- 72" wide bases accommodate 72" and 96" wide tops.
- The electrically driven self-guided aluminum assemblies have a 15" travel range from 26<sup>1</sup>/<sub>2</sub>" to 41<sup>1</sup>/<sub>2</sub>" to the underside of the surfaces, rising at <sup>1</sup>/<sub>4</sub>" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp draw: 4 Amps.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Gross dynamic load capacity 750 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed to surfaces.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

#### — NOTES —

- » Work Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.

Product	Description		idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
WTERG3048J	Electric, 15" travel range, glides	42	1067	30	762	106	48.1
WTERG3072J	Electric, 15" travel range, glides	66	1676	30	762	113	51.3
WTERC3048J	Electric, 15" travel range, casters	42	1067	30	762	119	54.0
WTERC3072J	Electric, 15" travel range, casters	66	1676	30	762	126	57.2
WTERG3648J	Electric, 15" travel range, glides	42	1067	30	762	114	51.7
WTERG3672J	Electric, 15" travel range, glides	66	1676	30	762	121	54.9
WTERC3648J	Electric, 15" travel range, casters	42	1067	30	762	127	57.6
WTERC3672J Rev 08/15/24	Electric, 15" travel range, casters	66	1676	30	762	134	60.8



Step 1. Product Number						
WTERGGlide Base, 15" Travel RangeWTERCCaster Base, 15" Travel Range						
Step 2. Depth						
<b>30</b> 30" deep <b>36</b> 36" deep						
Step 3. Width						
<b>48</b> 48" wide <b>72</b> 72" wide						
Step 4. Paint Color Code						
STANDARD						
AS Argent Silver GL Grey Light Smooth						
AW Arctic White GT Grey Light Texture						
BK Black NW Neutral White						
BT Black Texture ST Sand Texture						

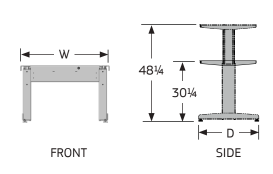




- Use exclusively with Work Surfaces to construct two-sided height adjustable tables.
- 48" wide bases accommodate 48", 60" and 72" wide tops.
- 72" wide bases accommodate 72" and 96" wide tops.
- The electrically driven self-guided aluminum assemblies have a 18" travel range from 30¼" to 48¼" to the underside of the surfaces, rising at ¼" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp draw: 4 Amps.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Gross dynamic load capacity 500 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed to surfaces.
- Uses ETL recognized components.

#### — NOTES —

- » Work Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.

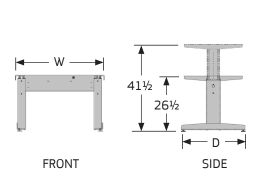


Step 1. Product Number
WTETG Glide Base, 18" Travel Range
WTETC Caster Base, 18" Travel Range
Step 2. Depth
<b>30</b> 30" deep <b>36</b> 36" deep
Step 3. Width
<b>48</b> 48" wide <b>72</b> 72" wide
Step 4. Paint Color Code
STANDARD
AS Argent Silver GL Grey Light Smooth
AW Arctic White GT Grey Light Texture
BK Black NW Neutral White
BT Black Texture ST Sand Texture

Product	Description		Description Width		Depth		ght
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
WTETG3048J	Electric, 18" travel range, glides	42	1067	30	762	113	51.3
WTETG3072J	Electric, 18" travel range, glides	66	1676	30	762	120	54.4
WTETC3048J	Electric, 18" travel range, casters	42	1067	30	762	126	57.2
WTETC3072J	Electric, 18" travel range, casters	66	1676	30	762	133	60.3
WTETG3648J	Electric, 18" travel range, glides	42	1067	36	914	121	54.9
WTETG3672J	Electric, 18" travel range, glides	66	1676	36	914	128	58.1
WTETC3648J	Electric, 18" travel range, casters	42	1067	36	914	134	60.8
WTETC3672J	Electric, 18" travel range, casters	66	1676	36	914	141	64.0
Rev 08/15/24							

# TABLES / WORKTABLE BASE, POSITIONABLE, 15" TRAVEL RANGE





## WORKTABLE BASE, POSITIONABLE, 15" TRAVEL RANGE

- Use exclusively with Work Surfaces to construct two-sided height adjustable tables.
- 48" wide bases accommodate 48", 60" and 72" wide tops.
- 72" wide bases accommodate 72" and 96" wide tops.
- The self-guided aluminum assemblies have a 15" travel range from 26½" to 41½" to the underside of the surface. Bases adjust in 1" increments with threaded fasteners.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Load capacity 750 lbs. evenly distributed.
- Shipped fully assembled.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

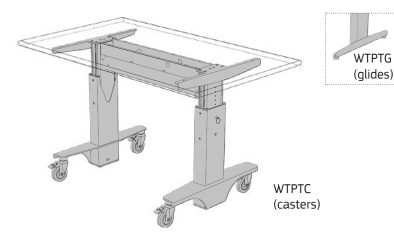
#### — NOTES —

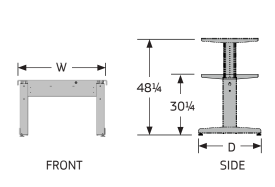
- » Work Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.

Step 1. Product Number								
WTPRGGlide Base, 15" Travel RangeWTPRCCaster Base, 15" Travel Range								
Step 2. Depth								
<b>30</b> 30" deep <b>36</b> 36" d	Jeep							
Step 3. Width								
<b>48</b> 48" wide <b>72</b> 72" v	wide							
Step 4. Paint Color Cod	le							
STANDARD								
<ul><li>AS Argent Silver</li><li>AW Arctic White</li><li>BK Black</li><li>BT Black Texture</li></ul>	<ul><li>Grey Light Smooth</li><li>Grey Light Texture</li><li>NW Neutral White</li><li>Sand Texture</li></ul>							

Product	Description	cription Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
WTPRG3048W	Positionable, 15" travel range, glides	42	1067	30	762	98	44.5
WTPRG3072W	Positionable, 15" travel range, glides	66	1676	30	762	126	57.2
WTPRC3048W	Positionable, 15" travel range, casters	42	1067	30	762	103	46.7
WTPRC3072W	Positionable, 15" travel range, casters	66	1676	30	762	111	50.3
WTPRG3648W	Positionable, 15" travel range, glides	42	1067	36	914	106	48.1
WTPRG3672W	Positionable, 15" travel range, glides	66	1676	36	914	134	60.8
WTPRC3648W	Positionable, 15" travel range, casters	42	1067	36	914	111	50.3
WTPRC3672W	Positionable, 15" travel range, casters	66	1676	36	914	119	54.0
Rev 04/01/19							

## SYMBIDTE





3

## WORKTABLE BASE, POSITIONABLE, 18" TRAVEL RANGE

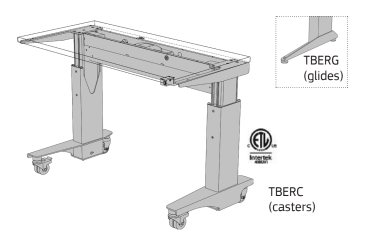
- Use exclusively with Work Surfaces to construct two-sided height adjustable tables.
- 48" wide bases accommodate 48", 60" and 72" wide tops.
- 72" wide bases accommodate 72" and 96" wide tops.
- The self-guided aluminum assemblies have a 18" travel range from 30¼" to 48¼" to the underside of the surface. Bases adjust in 1" increments with threaded fasteners.
- Available with leveling glides or 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- · Load capacity 500 lbs. evenly distributed.
- · Shipped fully assembled.

#### - NOTES -

- » Work Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.

Step 1. Product Number							
WTPTG Glide Base, 18" Travel Range							
WTPTC Caster Base, 18" Travel Range							
Step 2. Depth							
<b>30</b> 30" deep <b>36</b> 36" deep							
Step 3. Width							
<b>48</b> 48" wide <b>72</b> 72" wide							
Step 4. Paint Color Code							
STANDARD							
AS Argent Silver GL Grey Light Smooth							
AW Arctic White GT Grey Light Texture							
BK Black NW Neutral White							
BT Black Texture ST Sand Texture							

Product	Description	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
WTPTG3048W	Positionable, 18" travel range, glides	42	1067	30	762	103	46.7
WTPTG3072W	Positionable, 18" travel range, glides	66	1676	30	762	105	47.6
WTPTC3048W	Positionable, 18" travel range, casters	42	1067	30	762	110	49.9
WTPTC3072W	Positionable, 18" travel range, casters	66	1676	30	762	118	53.5
WTPTG3648W	Positionable, 18" travel range, glides	42	1067	36	914	109	49.4
WTPTG3672W	Positionable, 18" travel range, glides	66	1676	36	914	113	51.3
WTPTC3648W	Positionable, 18" travel range, casters	42	1067	36	914	118	53.5
WTPTC3672W Rev 06/03/19	Positionable, 18" travel range, casters	66	1676	36	914	126	57.2



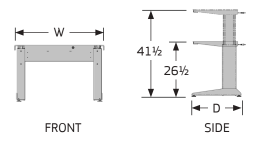
# TABLE BASE, ELECTRIC, 15" TRAVEL RANGE

- Use with 24" and 30" deep Ultra Surfaces to construct a height adjustable bench.
- The electrically driven self-guided aluminum assemblies have a 15" travel range from 261/2" to 411/2" to the underside of the surfaces, rising at 1/4" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp Draw: 4 Amps.
- Available with leveling glides or 3" polypropylene locking casters.
- · Gross dynamic load capacity 750 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed to surfaces.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

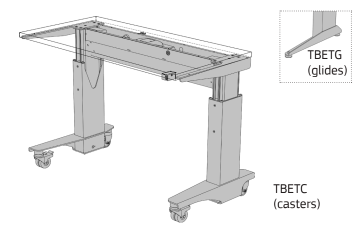
#### — NOTES —

- » Surfaces sold separately; see Section 4. The 30" and 36" deep surfaces are limited to 18" and 24" deep accessories respectively. Accessories greater than 12" deep cannot be mounted to 24" deep surfaces.
- $\,$  » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.

Product	Description	Width Depth		oth	Weight		
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TBERG36J	Electric, 15" travel, glides, 24" and 30" surfaces	35 ½	902	23 ½	597	83	37.6
TBERG48J	Electric, 15" travel, glides, 24" and 30" surfaces	47 ½	1207	23 ½	597	86	39.0
TBERG60J	Electric, 15" travel, glides, 24" and 30" surfaces	59 ½	1511	23 ½	597	91	41.3
TBERG72J	Electric, 15" travel, glides, 24" and 30" surfaces	71 ½	1816	23 ½	597	94	42.6
TBERG96J	Electric, 15" travel, glides, 24" and 30" surfaces	95 ½	2426	32 ¼	816	101	45.8
TBERC36J	Electric, 15" travel, casters, 24" and 30" surfaces	35 ½	902	23 ½	597	126	57.2
TBERC48J	Electric, 15" travel, casters, 24" and 30" surfaces	<b>47</b> ½	1207	23 ½	597	130	59.0
TBERC60J	Electric, 15" travel, casters, 24" and 30" surfaces	59 ½	1511	23 ½	597	134	60.8
TBERC72J	Electric, 15" travel, casters, 24" and 30" surfaces	71 ½	1816	23 ½	597	137	62.1
TBERC96J	Electric, 15" travel, casters, 24" and 30" surfaces	95 ½	2426	23 ½	597	145	65.8
Rev 08/15/24							



Step 1. Product Number								
<b>TBERG</b> Glide Base, 15" Travel Range <b>TBERC</b> Caster Base, 15" Travel Range								
Step 2. Width								
36       36" wide       48       48'         72       72" wide       96       96'								
Step 3. Paint Color Co	de							
STANDARD								
AS Argent Silver	GL Grey Light Smooth							
AW Arctic White	GT Grey Light Texture							
BK Black	Black NW Neutral White							
BT Black Texture	ST Sand Texture							

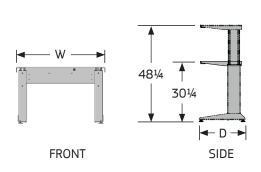


## TABLE BASE, ELECTRIC, 18" TRAVEL RANGE

- Use with 24" and 30" deep surfaces to construct a height adjustable bench.
- The electrically driven self-guided aluminum assemblies have a 18" travel range from 30¼" to 48¼" to the underside of the surface, rising at ¼" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp Draw: 4 Amps.
- Available with leveling glides or 3" polypropylene locking casters.
- Gross dynamic load capacity 500 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed to surfaces.
- Uses ETL recognized components.

#### - NOTES -

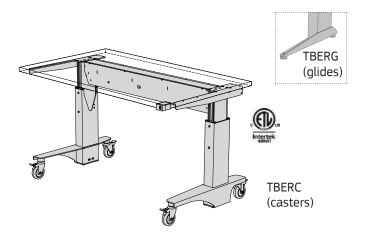
- » Surfaces sold separately; see Section 4. The 30" and 36" deep surfaces are limited to 18" and 24" deep accessories respectively. Accessories greater than 12" deep cannot be mounted to 24" deep surfaces.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.



Step 1. Product Number								
<b>TBETG</b> Glide Base, 18" Travel Range <b>TBETC</b> Caster Base, 18" Travel Range								
Step 2. Width								
36         36" wide         48         48" v           72         72" wide         96         96" v								
Step 3. Paint Color Code	5							
STANDARD								
AW Arctic White C BK Black I	GLGrey Light SmoothGTGrey Light TextureNWNeutral WhiteSTSand Texture							

Product	Description		Width		Depth		ght
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TBETG36J	Electric, 18" travel, glides, 24" and 30" surfaces	<b>35</b> ½	902	23 ½	597	90	40.8
TBETG48J	Electric, 18" travel, glides, 24" and 30" surfaces	47 ½	1207	23 ½	597	93	42.2
TBETG60J	Electric, 18" travel, glides, 24" and 30" surfaces	59 ½	1511	23 ½	597	98	44.5
TBETG72J	Electric, 18" travel, glides, 24" and 30" surfaces	71 ½	1816	23 ½	597	101	45.8
TBETG96J	Electric, 18" travel, glides, 24" and 30" surfaces	95 ½	2426	32 ¼	816	108	49.0
TBETC36J	Electric, 18" travel, casters, 24" and 30" surfaces	35 ½	902	23 ½	597	133	60.3
TBETC48J	Electric, 18" travel, casters, 24" and 30" surfaces	47 ½	1207	23 ½	597	137	62.1
TBETC60J	Electric, 18" travel, casters, 24" and 30" surfaces	59 ½	1511	23 1⁄2	597	141	64.0
TBETC72J	Electric, 18" travel, casters, 24" and 30" surfaces	71 ½	1816	23 ½	597	144	65.3
TBETC96J Rev 08/15/24	Electric, 18" travel, casters, 24" and 30" surfaces	95 ½	2426	32 1/8	816	152	68.9



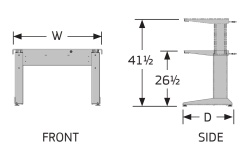




- Use with 36" deep surfaces only to construct a height adjustable bench.
- The electrically driven self-guided aluminum assemblies have a 15" travel range from 26½" to 41½" to the underside of the surface, rising at ¼" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp Draw: 4 Amps.
- Available with leveling glides or 3" polypropylene locking casters.
- Gross dynamic load capacity 750 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed to surfaces.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

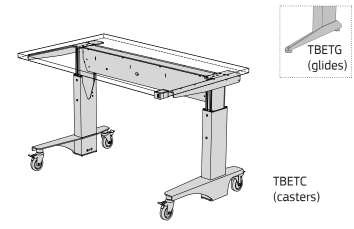
#### — NOTES —

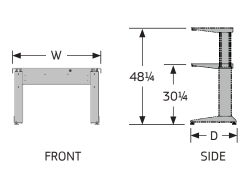
- » Surfaces sold separately; see Section 4. The 36" deep surfaces are limited to 24" deep accessories.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.



Step 1. Product Number							
<b>TBERG</b> Glide Base, 15" Travel Range <b>TBERC</b> Caster Base, 15" Travel Range							
Step 2. D	)epth						
<b>36</b> 36" de	еер						
Step 3. V	Vidth						
<b>36</b> 36" w <b>72</b> 72" w		48" wide 96" wide	60	60" wide			
Step 4. P	aint Color	Code					
STANDAR	RD.						
AS Arge	nt Silver	GL	Grey Lig	ght Smooth			
AW Arcti	c White	GT	Grey Lig	ght Texture			
BK Black	ĸ	NW	Neutral	White			
BT Black	k Texture	ST	Sand Te	exture			

Product	Description	Wi	Width Depth		pth	Weight	
Number		in.	[mm]	in.	[mm]	lb.	[kg]
TBERG3636J	Electric, 15" travel, glides, 36" D surface	35 ⅓	902	32 1⁄8	816	83	37.6
TBERG3648J	Electric, 15" travel, glides, 36" D surface	47 ½	1207	32 1⁄8	816	86	39.0
TBERG3660J	Electric, 15" travel, glides, 36" D surface	59 ½	1511	32 ¼	816	91	41.3
TBERG3672J	Electric, 15" travel, glides, 36" D surface	71 ½	1816	32 1⁄8	816	94	42.6
TBERG3696J	Electric, 15" travel, glides, 36" D surface	95 ½	2426	32 ¼	816	101	45.8
TBERC3636J	Electric, 15" travel, casters, 36" D surface	35 ½	902	34 ¼	867	126	57.2
TBERC3648J	Electric, 15" travel, casters, 36" D surface	<b>47</b> ½	1207	34 ¼	867	130	59.0
TBERC3660J	Electric, 15" travel, casters, 36" D surface	59 ½	1511	34 ¼	867	134	60.8
TBERC3672J	Electric, 15" travel, casters, 36" D surface	71 ½	1816	34 ¼	867	137	62.1
TBERC3696J Rev 08/15/24	Electric, 15" travel, casters, 36" D surface	95 ½	2426	34 ¼	867	145	65.8





## TABLE BASE, ELECTRIC, 18" TRAVEL RANGE, 36" D. SURFACE

- Use with 36" deep surfaces only to construct a height adjustable bench.
- The electrically driven self-guided aluminum assemblies have a 18" travel range from 30¼" to 48¼" to the underside of the surface, rising at ¼" per second.
- Bases require 120 Volt, 60 Hz. power. A hand control switch and a 9½' power cord are supplied. Amp Draw: 4 Amps.
- Available with leveling glides or 3" polypropylene locking casters.
- Gross dynamic load capacity 500 lbs. evenly distributed.
- Shipped fully assembled. Hand control switch is field installed to surfaces.
- Uses ETL recognized components.

#### — NOTES —

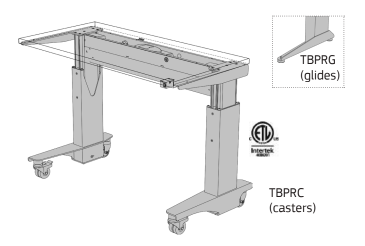
- » Surfaces sold separately; see Section 4. The 36" deep surfaces are limited to 24" deep accessories.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.
- » International electrical configuration available; consult factory.
- » Hand control switch (Symbiote standard "J") is field installed. Optional styles available; see page 3.27.

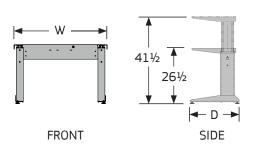
## How to Specify

Step 1. Product Number								
<b>TBETG</b> Glide Base, 18" Travel Range <b>TBETC</b> Caster Base, 18" Travel Range								
Step 2. Depth								
<b>36</b> 36" deep								
Step 3. Width								
36         36" wide         48         48" wide         60         60" wide           72         72" wide         96         96" wide								
Step 4. Paint Color Code								
STANDARD								
AS Argent Silver GL Grey Light Smooth								
AW Arctic White GT Grey Light Texture								
BK Black NW Neutral White								
BT Black Texture ST Sand Texture								

Product		Width Depth		Weight			
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TBETG3636J	Electric, 18" travel, glides, 36" D surface	<b>35</b> ½	902	32 ¼	816	90	40.8
TBETG3648J	Electric, 18" travel, glides, 36" D surface	47 ½	1207	32 ¼	816	86	39.0
TBETG3660J	Electric, 18" travel, glides, 36" D surface	59 ½	1511	32 ¼	816	98	44.5
TBETG3672J	Electric, 18" travel, glides, 36" D surface	71 ½	1816	32 ¼	816	101	45.8
TBETG3696J	Electric, 18" travel, glides, 36" D surface	95 ½	2426	32 ¼	816	108	49.0
TBETC3636J	Electric, 18" travel, casters, 36" D surface	35 ⅓	902	34 ¼	867	133	60.3
TBETC3648J	Electric, 18" travel, casters, 36" D surface	47 ½	1207	34 ¼	867	137	62.1
TBETC3660J	Electric, 18" travel, casters, 36" D surface	59 ½	1511	34 ¼	867	141	64.0
TBETC3672J	Electric, 18" travel, casters, 36" D surface	71 ½	1816	34 ¼	867	144	65.3
TBETC3696J Rev 08/15/24	Electric, 18" travel, casters, 36" D surface	95 ½	2426	34 ¼	867	152	68.9

SYMBIOTE.COM | 800.283.2434





## TABLE BASE, POSITIONABLE, 15" TRAVEL RANGE

- Use with 24" and 30" deep surfaces to construct a height adjustable bench.
- The self-guided aluminum assemblies have a 15" travel range • from  $26\frac{1}{2}$ " to  $41\frac{1}{2}$ " to the underside of the surfaces. Bases adjust in 1" increments with threaded fasteners.
- Available with leveling glides or 3" polypropylene locking casters.
- · Load capacity 750 lbs. evenly distributed.
- Shipped fully assembled.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

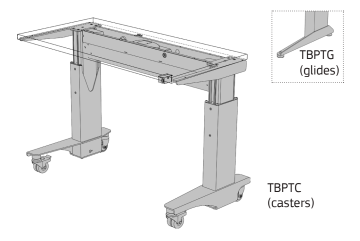
#### — NOTES —

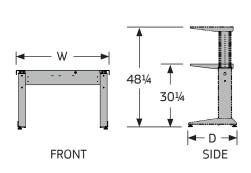
- » Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.

Step 1. Product Number								
<b>TBPRG</b> Glide Base, 15" Travel Range <b>TBPRC</b> Caster Base, 15" Travel Range								
Step	o 2. Width							
	36" wide 72" wide	<b>48</b> 4 <b>96</b> 9	8" wide 6" wide	60	60" wide			
Step	o 3. Paint	Color C	ode					
STA	NDARD							
AS	Argent Silv	/er	GL	Grey Li	ght Smooth			
AW	Arctic Whi	te	GT	Grey Li	ght Texture			
BK	Black		NW	Neutral	White			

- **BT** Black Texture
- ST Sand Texture

Product	Description	Wi	dth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TBPRG36W	Positionable, 15" travel, 24" and 30" D. surfaces, glides	<b>35</b> ½	902	23 ½	597	68	30.8
TBPRG48W	Positionable, 15" travel, 24" and 30" D. surfaces, glides	<b>47</b> ⅓	1207	23 ½	597	72	32.7
TBPRG60W	Positionable, 15" travel, 24" and 30" D. surfaces, glides	59 ½	1511	23 ½	597	75	34.0
TBPRG72W	Positionable, 15" travel, 24" and 30" D. surfaces, glides	71 ½	1816	23 ½	597	78	35.4
TBPRG96W	Positionable, 15" travel, 24" and 30" D. surfaces, glides	95 ½	2426	23 ½	597	85	38.6
TBPRC36W	Positionable, 15" travel, 24" and 30" D. surfaces, casters	35 ½	902	23 ½	597	111	50.3
TBPRC48W	Positionable, 15" travel, 24" and 30" D. surfaces, casters	47 ½	1207	23 ½	597	115	52.2
TBPRC60W	Positionable, 15" travel, 24" and 30" D. surfaces, casters	59 ½	1511	23 ½	597	119	54.0
TBPRC72W	Positionable, 15" travel, 24" and 30" D. surfaces, casters	71 ½	1816	23 ½	597	122	55.3
TBPRC96W Rev 04/01/19	Positionable, 15" travel, 24" and 30" D. surfaces, casters	95 ½	2426	23 ½	597	129	58.5





3

## TABLE BASE, POSITIONABLE, 18" TRAVEL RANGE

- Use with 24" and 30" deep surfaces to construct a height adjustable bench.
- The self-guided aluminum assemblies have a 18" travel range from 30¼" to 48¼" to the underside of the surface. Bases adjust in 1" increments with threaded fasteners.
- Available with leveling glides or 3" polypropylene locking casters.
- · Load capacity 500 lbs. evenly distributed.
- Shipped fully assembled.

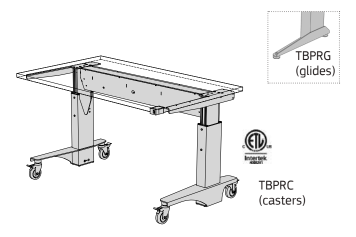
#### - NOTES -

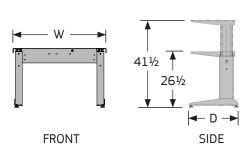
- » Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.

Step 1. Product Number								
TBP TBP	· · · · · · · · · · · · · · · · · · ·							
Ste	p 2. Width							
	36" wide     48     48" wide       72" wide     96     96" wide							
Ste	p 3. Paint Color Code							
STA	NDARD							
	Arctic White G	Grey Light Smooth Grey Light Texture Neutral White Sand Texture						

Product	Description		idth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TBPTG36W	Positionable, 18" travel, 24" and 30" D. surfaces, glides	<b>35</b> ½	902	23 ½	597	75	34.0
TBPTG48W	Positionable, 18" travel, 24" and 30" D. surfaces, glides	47 ½	1207	23 ½	597	79	35.8
TBPTG60W	Positionable, 18" travel, 24" and 30" D. surfaces, glides	59 ½	1511	23 ½	597	82	37.2
TBPTG72W	Positionable, 18" travel, 24" and 30" D. surfaces, glides	71 ½	1816	23 ½	597	85	38.6
TBPTG96W	Positionable, 18" travel, 24" and 30" D. surfaces, glides	95 ½	2426	23 ½	597	92	41.7
TBPTC36W	Positionable, 18" travel, 24" and 30" D. surfaces, casters	35 ½	902	23 ½	597	118	53.5
TBPTC48W	Positionable, 18" travel, 24" and 30" D. surfaces, casters	47 ½	1207	23 ½	597	122	55.3
TBPTC60W	Positionable, 18" travel, 24" and 30" D. surfaces, casters	59 ½	1511	23 ½	597	126	57.2
TBPTC72W	Positionable, 18" travel, 24" and 30" D. surfaces, casters	71 ½	1816	23 ½	597	129	58.5
TBPTC96W Rev 04/01/19	Positionable, 18" travel, 24" and 30" D. surfaces, casters	95 ½	2426	23 ½	597	136	61.7

SYMBIDTE





#### TABLE BASE, POSITIONABLE, 15" TRAVEL RANGE, 36" D. SURFÁCE

- Use with a 36" deep surface only to construct a height adjustable bench.
- The self-guided aluminum assemblies have a 15" travel range from 26<sup>1</sup>/<sub>2</sub>" to 41<sup>1</sup>/<sub>2</sub>" to the underside of the surface. Bases adjust in 1" increments with threaded fasteners.
- Available with leveling glides or 3" polypropylene locking casters.
- · Load capacity 750 lbs. evenly distributed.
- · Shipped fully assembled.
- ETL recognized; conforms to UL Std. 962 and certified to CSA Std. C22.2 No. 68.

#### – NOTES –

- » Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.

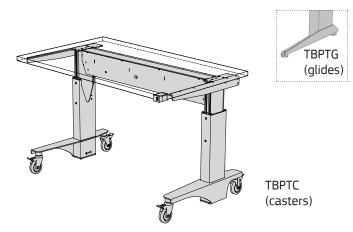
#### How to Specify

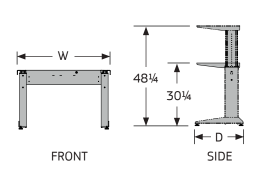
Step 1. Product Number									
TBPRG Glide Base, 15" Travel Range									
<b>TBPRC</b> Caster Base, 15" Travel Range									
Step 2. Depth									
<b>36</b> 36" deep									
Step 3. Width									
<b>36</b> 36" wide <b>48</b> 48" wide <b>60</b> 60" v	wide								
72 72" wide 96 96" wide									
Step 4. Paint Color Code									
STANDARD									
AS Argent Silver GL Grey Light Si	mooth								
AW Arctic White GT Grey Light Te	exture								
BK Black NW Neutral Whit	e								
BT Black Texture ST Sand Texture	2								

Product	Description	W	idth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TBPRG3636W	Positionable, 15" travel, 36" D surface, glides	<b>35</b> ½	902	32 ¼	816	68	30.8
TBPRG3648W	Positionable, 15" travel, 36" D surface, glides	47 ½	1207	32 1⁄8	816	72	32.7
TBPRG3660W	Positionable, 15" travel, 36" D surface, glides	59 ½	1511	32 ¼	816	75	34.0
TBPRG3672W	Positionable, 15" travel, 36" D surface, glides	71 ½	1816	32 ¼	816	78	35.4
TBPRG3696W	Positionable, 15" travel, 36" D surface, glides	95 ½	2426	32 ¼	816	85	38.6
TBPRC3636W	Positionable, 15" travel, 36" D surface, casters	35 ½	902	34 ¼	867	111	50.3
TBPRC3648W	Positionable, 15" travel, 36" D surface, casters	47 ½	1207	34 ½	867	115	52.2
TBPRC3660W	Positionable, 15" travel, 36" D surface, casters	59 ½	1511	34 ¼	867	119	54.0
TBPRC3672W	Positionable, 15" travel, 36" D surface, casters	71 ½	1816	34 ½	867	122	55.3
TBPRC3696W	Positionable, 15" travel, 36" D surface, casters	95 ½	2426	34 1⁄8	867	129	58.5

Rev 04/01/19

#### SYMBIDTE





3

# TABLE BASE, POSITIONABLE, 18" TRAVEL RANGE,36" D. SURFACE

- Use with a 36" deep surface only to construct a height adjustable bench.
- The self-guided aluminum assemblies have a 18" travel range from 30¼" to 48¼" to the underside of the surface. Bases adjust in 1" increments with threaded fasteners.
- Available with leveling glides or 3" polypropylene locking casters.
- · Load capacity 500 lbs. evenly distributed.
- Shipped fully assembled.

#### — NOTES —

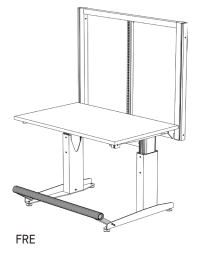
- » Surfaces sold separately; see Section 4.
- » Optional Lower Shelf sold separately; see page 3.21.
- » Travel range is measured from floor to bottom of surface.

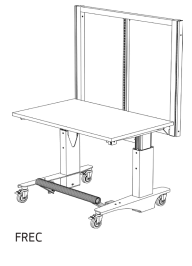
Step 1. Product Number									
<b>TBPTG</b> Glide Base, 18" Travel Range									
<b>TBPTC</b> Caster Base, 18" Travel Range									
Step 2. Depth									
<b>36</b> 36" deep									
Step 3. Width									
<b>36</b> 36" wide <b>48</b> 48" wide <b>60</b> 60" wide									
72 72" wide 96 96" wide									
Step 4. Paint Color Code									
STANDARD									
AS Argent Silver GL Grey Light Smooth									
AW Arctic White GT Grey Light Texture									
BK Black NW Neutral White									
BT Black Texture ST Sand Texture									

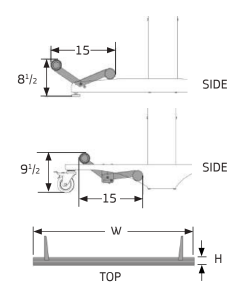
Product	Description	Width Depth		Wei	ght		
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TBPTG3636W	Positionable, 18" travel, 36" D surface, glides	35 ½	902	32 ¼	816	75	34.0
TBPTG3648W	Positionable, 18" travel, 36" D surface, glides	47 ½	1207	32 ¼	816	79	35.8
TBPTG3660W	Positionable, 18" travel, 36" D surface, glides	59 ½	1511	32 ¼	816	82	37.2
TBPTG3672W	Positionable, 18" travel, 36" D surface, glides	71 ½	1816	32 1⁄8	816	85	38.6
TBPTG3696W	Positionable, 18" travel, 36" D surface, glides	95 ½	2426	32 1⁄8	816	92	41.7
TBPTC3636W	Positionable, 18" travel, 36" D surface, casters	35 ½	902	34 ¼	867	118	53.5
TBPTC3648W	Positionable, 18" travel, 36" D surface, casters	47 ½	1207	34 ¼	867	122	55.3
TBPTC3660W	Positionable, 18" travel, 36" D surface, casters	59 ½	1511	34 ¼	867	126	57.2
TBPTC3672W	Positionable, 18" travel, 36" D surface, casters	71 ½	1816	34 ¼	867	129	58.5
TBPTC3696W Rev 04/01/19	Positionable, 18" travel, 36" D surface, casters	95 ½	2426	34 ¼	867	136	61.7

# **3** TABLES / ERGOSTAT FOOTREST









## **ERGOSTAT FOOTREST**

- Footrests support legs and feet when sitting or standing.
- Footrests bolt to ErgoStat and WorkTable Bases with glides or casters.
- Aluminum bars manually adjust forward or back to accommodate sitting or standing and include end caps.
- Finish is Black.

#### — NOTES —

- » Footrests will not attach to UltraFrames, Table Bases or 4-Legged Tables.
- » WorkTable Bases accommodate one ErgoStat Footrest per side.
- » Field drilling of holes in feet is required for installation.

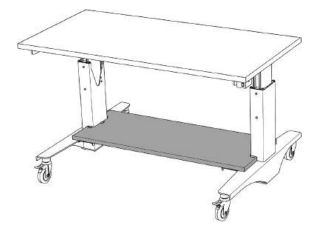
## How to Specify

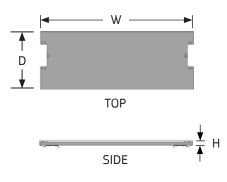
Step 1. Prod	uct Number	
FRE Glide FREC Cast		
Step 2. Widt	h	
	<ul><li>48 48" wide</li><li>96 96" wide</li></ul>	60 60" wide
Step 3. Pain	t Color Code	

**BB** Black

Product			Width		Height		ight
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FRE36BB	Glide base mount	29 ½	749	2 1⁄2	64	4	1.8
FRE48BB	Glide base mount	41 ½	1054	2 1⁄2	64	5	2.3
FRE60BB	Glide base mount	<b>53</b> ½	1359	2 1⁄2	64	6	2.7
FRE72BB	Glide base mount	65 ½	1664	2 1⁄2	64	8	3.6
FRE96BB	Glide base mount	89 ½	2273	2 1⁄2	64	11	5.0
FREC36BB	Caster base mount	17 ½	444	2 1⁄2	64	5	2.3
FREC48BB	Caster base mount	29 ½	749	2 1⁄2	64	6	2.7
FREC60BB	Caster base mount	41 ½	1054	2 1⁄2	64	7	3.2
FREC72BB	Caster base mount	53 ½	1359	2 1⁄2	64	9	4.1
FREC96BB Rev 11/06/12	Caster base mount	<b>77</b> ½	1969	2 1⁄2	64	10	4.5

# SYMBIDTE





## LOWER SHELF

- Lower shelf provides general storage below work surface on Table, WorkTable and ErgoStat bases.
- Mounts on glide or caster bases.
- Works well for storing equipment, reagent supplies or heavy boxes.
- The LES and LTS include two lock-down tabs and a shelf with a  $\frac{1}{2}$ " raised edge that is positioned in the back.
- The LWS includes four lock-down tabs without a raised edge allowing access from either side.
- No hardware or tools are needed for assembly.
- Load capacity 200 lbs. evenly distributed.

#### NOTES -

» Lower Shelf for 4-Legged Table available; see page 3.28.

# How to Specify

Step	1. Product Number	
LTS	Table Shelf	
LES	ErgoStat Shelf	

LWS WorkTable Shelf

#### Step 2. Width

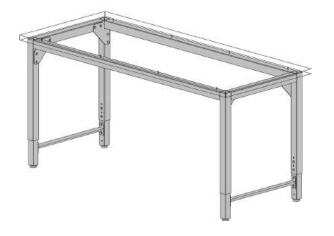
48 48" wide 60\* 60" wide 72 72" wide \*60" width shelf unavailable for WorkTable

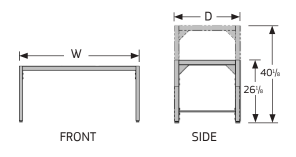
#### Step 3. Paint Color Code

STAI	NDARD		
AS	Argent Silver	GL	Gre
WA	Arctic White	GT	Gre
BK	Black	NW	Ne
BT	Black Texture	ST	Sa

- ey Light Smooth
- ey Light Texture
- Black Texture
- eutral White
- ST Sand Texture

Product Description		He	eight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LTS48	Lower shelf, Table Base	1 ½	38	42	1067	16	406	22	10.0
LTS60	Lower shelf, Table Base	1 1⁄2	38	54	1372	16	406	27	12.2
LTS72	Lower shelf, Table Base	1 1⁄2	38	66	1676	16	406	32	14.5
LES48	Lower shelf, ErgoStat	1 1⁄2	38	36	914	18	457	19	8.6
LES60	Lower shelf, ErgoStat	1 1⁄2	38	48	1219	18	457	24	10.9
LES72	Lower shelf, ErgoStat	1 1⁄2	38	60	1524	18	457	30	13.6
LWS48	Lower shelf, WorkTable	1	25	36	914	24	610	19	8.6
LWS72	Lower shelf, WorkTable	1	25	60	1524	24	610	32	14.5
Rev 08/15/24									





## **4-LEGGED TABLE, GLIDES**

- Table has leveling glides and a 14" travel range measuring 26<sup>1</sup>/<sub>8</sub>" to 40<sup>1</sup>/<sub>8</sub>" from the floor to the bottom of the work surface. Adjusts in 1" increments with threaded fasteners.
- Heavy-duty welded steel front and back frame construction. Lower side leg cross-bar for added strength and stability.
- Use with Standard Surfaces or Work Surfaces to construct a height adjustable table. Surfaces are not pre-drilled for these bases.
- Lower Shelves and Surface Accessory Brackets available; see below.
- Ships knocked down and is easily assembled with gusset plates.
- · Load capacity 1,000 lbs. evenly distributed.

#### — NOTES —

- » Standard and Work Surfaces sold separately; see section 4. Surfaces are not pre-drilled for these bases.
- $\,$  »  $\,$  Optional Lower Shelves sold separately; see page 3.28.  $\,$
- $\, \ast \,$  Optional Surface Accessory Brackets sold separately; see Section 4.
- » Travel range is measured from floor to bottom of surface.
- » Optional Riser Frame available; see page 2.9 in the ErgoStat Pro Catalog.

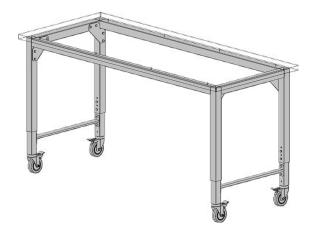
Step 1. Product Number								
FLPG								
Step 2. Depth								
24       24" deep       30       30         42       42" deep       48       48	)" deep <b>36</b> 36" deep 8" deep							
Step 3. Width								
<b>36</b> 36" wide <b>48</b> 48 <b>72</b> 72" wide <b>96</b> 96	" wide <b>60</b> 60" wide " wide							
Step 4. Paint Color Co	ode							
STANDARD AS Argent Silver AW Arctic White BK Black BT Black Texture	<ul><li>GL Grey Light Smooth</li><li>GT Grey Light Texture</li><li>NW Neutral White</li><li>ST Sand Texture</li></ul>							

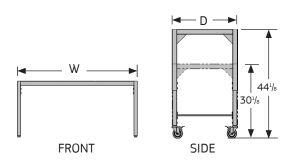
Product	Description	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FLPG2436	Glides	32 ¾	832	20 ¾	527	54	24.5
FLPG2448	Glides	44 ¾	1137	20 ¾	527	59	26.8
FLPG2460	Glides	56 ¾	1441	20 ¾	527	63	28.6
FLPG2472	Glides	68 ¾	1746	20 ¾	527	67	30.4
FLPG2496	Glides	92 ¾	2356	20 ¾	527	75	34.0
cont'd							

3

## **4-LEGGED TABLE, GLIDES** (Cont'd)

Product	oduct Description		idth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FLPG3036	Glides	32 ¾	832	26 ¾	679	56	25.4
FLPG3048	Glides	44 ¾	1137	26 ¾	679	61	27.7
FLPG3060	Glides	56 ¾	1441	26 ¾	679	66	29.9
FLPG3072	Glides	68 ¾	1746	26 ¾	679	70	31.8
FLPG3096	Glides	92 ¾	2356	26 ¾	679	78	35.4
FLPG3636	Glides	32 ¾	832	32 ¾	832	60	27.2
FLPG3648	Glides	44 ¾	1137	32 ¾	832	64	29.0
FLPG3660	Glides	56 ¾	1441	32 ¾	832	68	30.8
FLPG3672	Glides	68 ¾	1746	32 ¾	832	72	32.7
FLPG3696	Glides	92 ¾	2356	32 ¾	832	81	36.7
FLPG4248	Glides	44 ¾	1137	38 ¾	984	68	30.8
FLPG4260	Glides	56 ¾	1441	38 ¾	984	74	33.6
FLPG4272	Glides	68 ¾	1746	38 ¾	984	79	35.8
FLPG4296	Glides	92 ¾	2356	38 ¾	984	84	38.1
FLPG4848	Glides	44 ¾	1137	44 ¾	1137	71	32.2
FLPG4860	Glides	56 ¾	1441	44 ¾	1137	75	34.0
FLPG4872	Glides	68 ¾	1746	44 ¾	1137	81	36.7
FLPG4896 Rev 08/15/24	Glides	92 ¾	2356	44 ¾	1137	87	39.5





## **4-LEGGED TABLE, CASTERS**

- Table has a 14" travel range measuring 30<sup>1</sup>/<sub>8</sub>" to 44<sup>1</sup>/<sub>8</sub>" from the floor to the bottom of the work surface. Adjusts in 1" increments with threaded fasteners.
- Heavy-duty welded steel front and back frame construction. Lower side leg cross-bar for added strength and stability.
- Includes 4" polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Use with Standard or Work Surfaces to construct a height adjustable table. Surfaces are not pre-drilled for these bases.
- Lower Shelves and Surface Accessory Brackets available; see below.
- Ships knocked down and is easily assembled with gusset plates.
- · Load capacity 880 lbs. evenly distributed.

#### — NOTES —

- » Standard and Work Surfaces sold separately; see section 4. Surfaces are not pre-drilled for these bases.
- » Optional Lower Shelves sold separately; see page 3.28.
- » Optional Surface Accessory Brackets sold separately; see Section 4.
- » Travel range is measured from floor to bottom of surface.

Ste	Step 1. Product Number								
FLP	C								
Ste	p 2. Depth								
	24" deep 42" deep			deep deep	36	36" deep			
Ste	p 3. Width								
	36" wide 72" wide			wide wide	60	60" wide			
Ste	p 4. Paint C	olor	Cod	e					
STA	NDARD								
AS	Argent Silve	r		GL	Grey Li	ght Smooth			
AW	Arctic White			GT	Grey Li	ght Texture			
BK	Black			NW	Neutral	White			
BT	Black Textu	e		ST	Sand Te	exture			

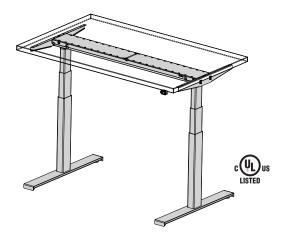
Product	Description	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FLPC2436	Casters	32 ¾	832	20 ¾	527	61	27.7
FLPC2448	Casters	44 ¾	1137	20 ¾	527	65	29.5
FLPC2460	Casters	56 3⁄4	1441	20 ¾	527	69	31.3
FLPC2472	Casters	68 ¾	1746	20 ¾	527	73	33.1
FLPC2496	Casters	92 ¾	2356	20 ¾	527	81	36.7
Cont'd							

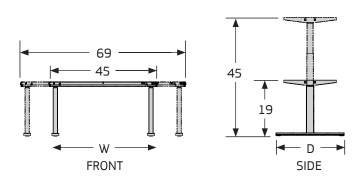
3

# 4-LEGGED TABLE, CASTERS (Cont'd)

Product	Description	W	idth	Dep	oth	We	ight
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FLPC3036	Casters	32 ¾	832	26 ¾	679	63	29.0
FLPC3048	Casters	44 ¾	1137	26 ¾	679	67	30.4
FLPC3060	Casters	56 ¾	1441	26 ¾	679	72	32.7
FLPC3072	Casters	68 ¾	1746	26 ¾	679	76	34.5
FLPC3096	Casters	92 ¾	2356	26 ¾	679	84	38.1
FLPC3636	Casters	32 ¾	832	32 ¾	832	66	29.9
FLPC3648	Casters	44 ¾	1137	32 ¾	832	70	31.8
FLPC3660	Casters	56 ¾	1441	32 ¾	832	74	33.6
FLPC3672	Casters	68 ¾	1746	32 ¾	832	78	35.4
FLPC3696	Casters	92 ¾	2356	32 ¾	832	87	39.5
FLPG4248	Casters	44 3⁄4	1137	38 ¾	984	71	32.2
FLPC4260	Casters	56 ¾	1441	38 ¾	984	78	35.4
FLPC4272	Casters	68 ¾	1746	38 ¾	984	83	37.6
FLPC4296	Casters	92 ¾	2356	38 ¾	984	88	39.9
FLPC4848	Casters	44 ¾	1137	44 ¾	1137	74	33.6
FLPC4860	Casters	56 3⁄4	1441	44 ¾	1137	79	35.8
FLPC4872	Casters	68 ¾	1746	44 ¾	1137	85	38.6
FLPC4896	Casters	92 ¾	2356	44 ¾	1137	91	41.3

Rev 08/15/24





## SYMPLE TABLE BASE, ELECTRIC, 26" TRAVEL RANGE

- Use with 24", 30" and 36" deep surfaces to construct a height adjustable table.
- Telescoping, expandable base with 28" D foot fits surface widths from 48" to 96".
- UL Listed Base has a 26" travel range, 19" to 45" measured from the underside of the surface.
- Built-in anti-collision technology.
- Dynamic load capacity of 350 pounds, evenly distributed.
- Base rises 1½" per second with a 5% duty cycle.
- Complies with: IEC/EN 60335-1 part 1. UL962 4th edition, UL2999 1st edition and CSA C22.2 No. 68-18 8th edition.
- Meets: ANSI/BIFMA X5.5: 2014 (up to 72")
- Includes a 9½' power cord and a standard hand control switch.
- · Ships knocked down.

#### — NOTES —

- » Surfaces sold separately; see Section 4.
- » Travel range is measured from floor to bottom of surface.
- » Base does not accommodate battery pack.

## How to Specify

Step 1. Pro	oduct N	Number	
CW/5 C 2 C 1	<u></u>	D	

SWEG28J Glide Base, 26" Travel Range

## Step 2. Paint Color Code

- STANDARD
- AS Argent Silver
- AW Arctic White
- BK Black

Product Description			Width			Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
SWEG28J	Electric, 26" travel, glides	45 - 69	1143 - 1753	28	711	55	24.9
Rev 09/18/24							

SYMBIOTE	TABL	ES / HAND CONTROL SWI	TCHES - ELECTRIC BASE	3
DPF1C (C)	DP1CS (E)	DPAKO (F)	ррвко (G)	
DPF1K (J)	DPF1M (K)	DPH1K (L)	DPT1C (M)	
			<b>R</b> a	us

## HAND CONTROL SWITCHES - ELECTRIC BASE

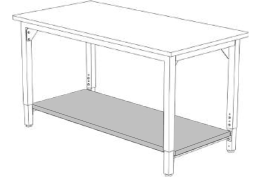
- Optional hand control switches can replace the Symbiote standard DPF1K ("J" switch) included with electric ErgoStat, Table and WorkTable bases.
- Features include memory settings, digital feedback display and/or various mounting options. UL/CUL (US and Canada) recognized under UL962, File #E320513.
- Finish is Black.

#### — NOTES —

» Some switches may have an extended lead time.

Step 1.	Product Number
DPF1C	C Switch
DP1CS	E Switch
DPAKO	F Switch
DPBKO	G Switch
DPF1K	J Switch, standard (included)
DPF1M	K Switch
DPH1K	L Switch
DPT1C	M Switch

Product	Description					
Number	Description	lb.	[kg]			
DPF1C (C)	Rocker switch, 3-memory settings, digital display, bracket mount	1	0.5			
DP1CS (E)	Push-button, 3-memory settings, digital display, box mount	1	0.5			
DPAKO (F)	Push-button, hinge mount	1	0.5			
DPBKO (G)	Push-button, angled mount	1	0.5			
DPF1K (J)	Standard Symbiote switch, push-button, bracket mount (included)	1	0.5			
DPF1M (K)	Rocker switch, 3-memory settings, bracket mount	1	0.5			
DPH1K (L)	Push-button, flush counterbore surface mount	1	0.5			
DPT1C (M) Rev 08/15/24	Touch panel, 3 memory settings, digital display, flush counterbore surface mount	1	0.5			

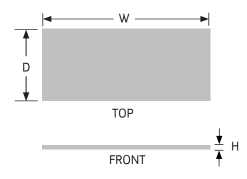


## LOWER SHELF, 4-LEGGED TABLE

- A 1¼" high laminate Lower Shelf provides general storage below the surface on glide or caster 4-Legged Table bases.
- · Available in full or half depth sizes.
- Load capacity for the half size Lower Shelf is 100 lbs. evenly distributed.
- Load capacity for the full size Lower Shelf is 200 lbs. evenly distributed.
- Lower Shelf attaches to the 4-Legged Table support bars with hook and loop strips.
- · Lower Shelves have square corners with matching edge band.

#### — NOTES —

- » Lower Shelf is not designed to work with Ergostat, WorkTable or Table Bases. See page 3.21 for other lower shelf options.
- » Half size unavailable for 24" deep 4-Legged Tables.



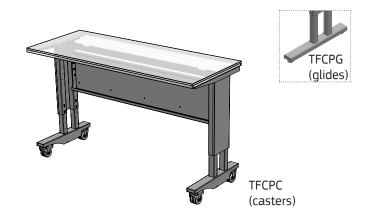
# How to Specify

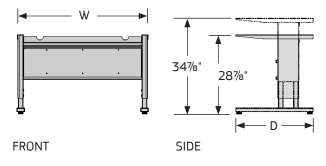
Step 1. Produc	tt Number						
FLSLH     Half Depth       FLSLF     Full Depth							
Step 2. Depth							
2424" deepFull Depth only3030" deepHalf and Full Depth3636" deepHalf and Full Depth							
Step 3. Width							
48 48" wide	<b>60</b> 60" wide <b>72</b> 72" wide						
Step 4. Lamina	ate Color Code						
Step 4. Laminate Color Code         STANDARD         BK       Black         GF       Grey Fleck         GL       Grey Light Smooth         NW       Neutral White         SA       Sand							

WF White Fleck

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
FLSLH3048	Lower shelf, half depth	1 ¼	32	44	1118	11	279	19	8.6
FLSLH3060	Lower shelf, half depth	1 ¼	32	56	1422	11	279	23	10.4
FLSLH3072	Lower shelf, half depth	1 ¼	32	68	1727	11	279	27	12.2
FLSLH3648	Lower shelf, half depth	1 ¼	32	44	1118	14	356	23	10.4
FLSLH3660	Lower shelf, half depth	1 ¼	32	56	1422	14	356	29	13.2
FLSLH3672	Lower shelf, half depth	1 ¼	32	68	1727	14	356	36	16.3
FLSLF2448	Lower shelf, full depth	1 ¼	32	44	1118	16	406	26	11.8
FLSLF2460	Lower shelf, full depth	1 ¼	32	56	1422	16	406	34	15.4
FLSLF2472	Lower shelf, full depth	1 ¼	32	68	1727	16	406	40	18.1
FLSLF3048	Lower shelf, full depth	1 ¼	32	44	1118	22	559	38	17.2
FLSLF3060	Lower shelf, full depth	1 ¼	32	56	1422	22	559	46	20.9
FLSLF3072	Lower shelf, full depth	1 ¼	32	68	1727	22	559	54	24.5
FLSLF3648	Lower shelf, full depth	1 ¼	32	44	1118	28	711	46	20.9
FLSLF3660	Lower shelf, full depth	1 ¼	32	56	1422	28	711	58	26.3
FLSLF3672	Lower shelf, full depth	1 ¼	32	68	1727	28	711	72	32.7
Pov 06/20/24									

Rev 06/20/24





## **TETRAD TABLE, C-STYLE**

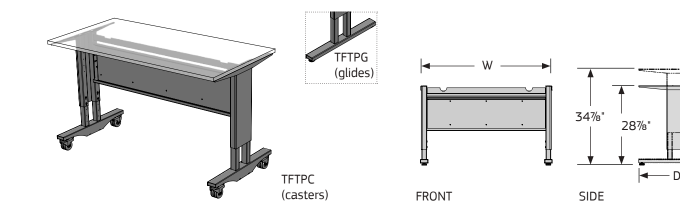
- Use with 24" and 30" deep worksurfaces.
- Load capacity 880 lbs. evenly distributed.
- Available with leveling glides or 3" polypropylene locking casters on the front and 3" non-locking casters on the back.
- Table is manually adjustable with threaded fasteners and has 6.5" of travel range measuring from 28.875" to 34.875" from the floor to the underside of the worksurface.
- Included integrated Modesty Panel, Hanging Rail (single-sided only) and Cable Tray.

#### — NOTES —

- » Standard work surfaces sold separately; see section 4.
- » Optional lower shelf sold separately; see page 3.32.
- » Optional Rail Mounted Tote Holder; see page 12.7.

Step 1. Product Number
TFCPC Caster Base TFCPG Glide Base
Step 2. Depth
<b>24</b> 24" deep <b>30</b> 30" deep
Step 3. Width
36         36" wide         48         48" wide         60         60" wide           72         72" wide
Step 4. Paint Color Code
STANDARD
AS Argent Silver GL Grey Light Smooth
AW Arctic White GT Grey Light Texture
BK Black NW Neutral White
BT Black Texture ST Sand Texture

Product	uct Description		dth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TFCPC2436	Manually adjustable, 6" travel range, casters	<b>35</b> ⅔	899	24	610	71	32.3
TFCPC2448	Manually adjustable, 6" travel range, casters	47 ⅔	1204	24	610	79	35.8
TFCPC2460	Manually adjustable, 6" travel range, casters	59 <del>%</del>	1509	24	610	86	39.2
TFCPC2472	Manually adjustable, 6" travel range, casters	71 <del>%</del>	1813	24	610	94	42.7
TFCPC3036	Manually adjustable, 6" travel range, casters	35 ¾	899	30	762	77	35.1
TFCPC3048	Manually adjustable, 6" travel range, casters	47 ⅔	1204	30	762	85	38.5
TFCPC3060	Manually adjustable, 6" travel range, casters	59 ¾	1509	30	762	92	41.9
TFCPC3072	Manually adjustable, 6" travel range, casters	71 ⅔	1813	30	762	100	45.4
TFCPG2436	Manually adjustable, 6" travel range, glides	35 ¾	899	24	610	64	29.2
TFCPG2448	Manually adjustable, 6" travel range, glides	47 ⅔	1204	24	610	72	32.6
TFCPG2460	Manually adjustable, 6" travel range, glides	59 ¾	1509	24	610	79	36.0
TFCPG2472	Manually adjustable, 6" travel range, glides	71 <del>%</del>	1813	24	610	87	39.5
TFCPG3036	Manually adjustable, 6" travel range, glides	35 ¾	899	30	762	67	30.5
TFCPG3048	Manually adjustable, 6" travel range, glides	47 ⅔	1204	30	762	75	34.0
TFCPG3060	Manually adjustable, 6" travel range, glides	59 ¾	1509	30	762	82	37.3
TFCPG3072 Rev 02/13/25	Manually adjustable, 6" travel range, glides	71 ⅔	1813	30	762	90	40.9



## **TETRAD TABLE, T-STYLE**

- Use with 30" and 36" deep worksurfaces.
- Load capacity 880 lbs. evenly distributed.
- Available with leveling glides or 3" polypropylene locking casters on the front and 3" non-locking casters on the back.
- Table is manually adjustable with threaded fasteners and has 6.5" of travel range measuring from 28.875" to 34.875" from the floor to the underside of the worksurface.
- Integrated Modesty Panel / Hanging Rail and Cable Tray.

#### **TETRAD TABLE HANGING KIT**

• Allows for back to back Rail Mounted Tote Frame Holder configurations on Tetrad Table, T-Style bases.

#### — NOTES —

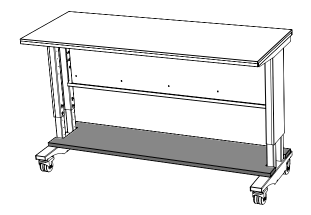
- » Standard work surfaces sold separately; see section 4.
- » Optional lower shelf sold separately; see page 3.32.
- » Optional Rail Mounted Tote Holder; see page 12.7.

Product	Description	Wi	dth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TFTPC3036	Manually adjustable, 6" travel range, casters	<b>3</b> 5 ⅔	899	30	762	77	35.1
TFTPC3048	Manually adjustable, 6" travel range, casters	47 <sup>2</sup> ⁄5	1204	30	762	85	38.5
TFTPC3060	Manually adjustable, 6" travel range, casters	59 ¾	1509	30	762	92	41.9
TFTPC3072	Manually adjustable, 6" travel range, casters	71 ⅔	1813	30	762	100	45.4
TFTPC3636	Manually adjustable, 6" travel range, casters	35 ½	900	36	914	79	36.0
TFTPC3648	Manually adjustable, 6" travel range, casters	47 ⅓	1205	36	914	87	39.4
TFTPC3660	Manually adjustable, 6" travel range, casters	59 ½	1509	36	914	94	42.8
TFTPC3672	Manually adjustable, 6" travel range, casters	71 ½	1814	36	914	102	46.3
TFTPG3036	Manually adjustable, 6" travel range, glides	<b>35</b> ⅔	899	30	762	67	30.5
TFTPG3048	Manually adjustable, 6" travel range, glides	47 ¾	1204	30	762	75	34.0
TFTPG3060	Manually adjustable, 6" travel range, glides	59 ¾	1509	30	762	82	37.3
TFTPG3072 Cont'd	Manually adjustable, 6" travel range, glides	71 ⅔	1813	30	762	90	40.9

Step 1. Product Number	
TFTPC Caster Base TFTPG Glide Base TFDHKT Hanging Kit	
Step 2. Depth (TFTPC &	TFTPG Only)
<b>30</b> 30" deep <b>36</b> 36" de	ер
Step 3. Width	
36         36" wide         48         48" w           72         72" wide	ide <b>60</b> 60" wide
Step 4. Paint Color Code	
STANDARD	
AS Argent Silver C	Grey Light Smooth
AW Arctic White C	Grey Light Texture
BK Black	W Neutral White
BT Black Texture S	T Sand Texture

## TETRAD TABLE, T-STYLE (Cont'd)

Product	Description	W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
TFTPG3636	Manually adjustable, 6" travel range, glides	<b>3</b> 5 ⅓	900	36	914	69	31.4
TFTPG3648	Manually adjustable, 6" travel range, glides	47 ½	1205	36	914	77	34.9
TFTPG3660	Manually adjustable, 6" travel range, glides	59 ½	1509	36	914	84	38.3
TFTPG3672	Manually adjustable, 6" travel range, glides	71 ½	1814	36	914	92	41.8
TFDHKT36	Hanging Kit	29 3⁄5	752	2.5	64	5	2.3
TFDHKT48	Hanging Kit	41 3⁄5	1056	2.5	64	7	3.3
TFDHKT60	Hanging Kit	53 ¾	1361	2.5	64	9	4.2
TFDHKT72	Hanging Kit	65 3⁄5	1666	2.5	64	11	5.1
Rev 02/13/25							





- Lower shelf provides general storage below the Tetrad Table work surface.
- Mounts on both Tetrad T-Style and C-Style, glide and caster base options.
- Works well for storing equipment, reagent supplies or heavy boxes.
- No hardware or tools are required for assembly.

## • Load capacity 200 lbs. evenly distributed.

# 

Step	o 1. Pr	oduct	Nu	mbe	er					
TFLS	TFLSM15 Lower Shelf, 15" deep									
Step	ว 2. W	idth								
	36" wia 72" wia		48	48"	wide	e 60	60" wid	e		
Step	o 3. Pa	aint Co	olor	Сос	le					
•		-	r		CI	Groud	iaht Smo	oth		

AS	Argent Silver	GL	Grey Light Smooth
AW	Arctic White	GT	Grey Light Texture
BK	Black	NW	Neutral White
ΒT	Black Texture	ST	Sand Texture

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
TFLSM1536	Lower Shelf, Tetrad Table	1	25	35 ¼	898	15	381	12	5.3
TFLSM1548	Lower Shelf, Tetrad Table	1	25	47 ⅓	1203	15	381	19	8.8
TFLSM1560	Lower Shelf, Tetrad Table	1	25	59 ¼	1508	15	381	24	11.0
TFLSM1572	Lower Shelf, Tetrad Table	1	25	71 ⅓	1813	15	381	29	13.2
Rev 02/13/25									

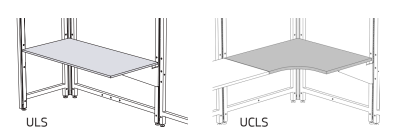
# SURFACES & SUPPORTS

Ultra Surfaces, Std. Laminate, Square Edge	47
Ultra Surfaces, Std. Laminate, Full-Round Edge	
Ultra Surfaces, ESD Laminate, Square Edge	
Ultra Surfaces, ESD Laminate, Full-Round Edge	
Ultra Surfaces, Chemsurf Lam., Square Edge	
Ultra Surfaces, Chemsurf Lam., Full-Round Edge	4.9
Ultra Surfaces, Hardwood, 1¼", Full-Radius Edge	4.10
Ultra Surfaces, Hardwood, 1¾", Square Edge	4.11
Ultra Surfaces, Stainless Steel	4.12
Phenolic Systems Surfaces	4.13
Std. Surfaces, Std. Laminate, Square Edge	4.14
Std. Surfaces, Std. Laminate, Full-Round Edge	4.15
Std. Surfaces, ESD Laminate, Square Edge	
Std. Surfaces, ESD Laminate, Full-Round Edge	
Std. Surfaces, Chemsurf Lam., Square Edge	
Std. Surfaces, Chemsurf Lam., Full-Round Edge	
Work Surfaces, Standard Laminate, T-Edge	
Work Surfaces, Std. Laminate, Full-Round Edge	4.23
Work Surfaces, ESD Laminate, T-Edge	
Work Surfaces, ESD Laminate, Full-Round Edge	4.25
Work Surfaces, Chemsurf Laminate, T-Edge	4.26
Work Surfaces, Chemsurf Lam., Full-Round Edge	4.27
Work Surfaces, Hardwood, 1¼", Full-Radius Edge	4.28
Work Surfaces, Hardwood, 1¾", Square Edge	4.29
Work Surfaces, Stainless Steel	4.30
Surface B Support Brackets	4.31
Surface Cantilever Supports	4.32
Frame-Mount Surface Supports	4.33
Surface Reinforcement Bars	4.34
Surface Accessory Brackets.	4.35
Surface Back Stops	4.36
Phenolic Backsplashes	4.37
Surface Gap Fillers and Leveling Plates	4.38
Phenolic Gap Fillers	4.39
Epoxy Backsplashes	4.40
Auxiliary Surface	4.41
Ultra Surface Peninsulas, Std. Laminate	4.42
Ultra Surface Peninsulas, ESD Laminate	4.43
Ultra Surface Peninsulas, Chemsurf Laminate	4.44
Std. Surface Peninsulas, Standard Laminate	4.45
Std. Surface Peninsulas, ESD Laminate	4.46
Std. Surface Peninsulas, Chemsurf Laminate.	4.47

Ε

# SURFACES & SUPPORTS / ULTRA SURFACES, STD. LAMINATE, SQUARE EDGE

## SYMBIOTE

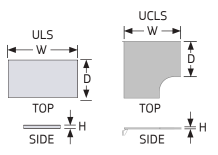


#### **ULTRA SURFACES, STD. LAMINATE, SQUARE EDGE**

- 1¼" high laminate surfaces mount to Panels, ErgoStats<sup>®</sup>, Table Bases and UltraFrames.
- Surfaces have square corners with matching square edge-band.
- Surfaces are predrilled for supports and most accessories.
- Corner surfaces include one corner bracket.
- Load capacity is 500 lb. capacity, evenly distributed.

#### — NOTES —

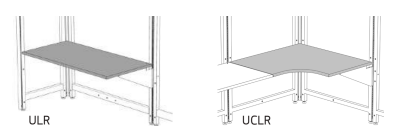
- » For corner surfaces order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.



Step 1	L. Product N	umber	•				
ULSRectangular Surface, Square EdgeUCLSCorner Surface, Square Edge							
Step 2	2. Depth						
<b>24</b> 24	" deep 30	30" de	ер	36	36" deep		
Step 3	3. Width (Co	rner is	48"	only	y)		
	" wide 30 " wide 60 " wide						
Step 4	4. Laminate	Color	Code				
AW BK GF GL	Arctic White Black Grey Fleck Grey Light			San	tral White d te Fleck		

Product	Description	Hei	ight	W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
ULS2424	Standard laminate, square edge	1 ¼	32	24	610	24	610	22	10.0
ULS2430	Standard laminate, square edge	1 ¼	32	30	762	24	610	24	10.9
ULS2436	Standard laminate, square edge	1 ¼	32	36	914	24	610	29	13.2
ULS2448	Standard laminate, square edge	1 ¼	32	48	1219	24	610	36	16.3
ULS2460	Standard laminate, square edge	1 ¼	32	60	1524	24	610	45	20.4
ULS2472	Standard laminate, square edge	1 ¼	32	72	1829	24	610	54	24.5
ULS2496	Standard laminate, square edge	1 ¼	32	96	2438	24	610	72	32.7
ULS3024	Standard laminate, square edge	1 ¼	32	24	610	30	762	24	10.9
ULS3030	Standard laminate, square edge	1 ¼	32	30	762	30	762	30	13.6
ULS3036	Standard laminate, square edge	1 ¼	32	36	914	30	762	36	16.3
ULS3048	Standard laminate, square edge	1 ¼	32	48	1219	30	762	45	20.4
ULS3060	Standard laminate, square edge	1 ¼	32	60	1524	30	762	56	25.4
ULS3072	Standard laminate, square edge	1 ¼	32	72	1829	30	762	67	30.4
ULS3096	Standard laminate, square edge	1 ¼	32	96	2438	30	762	90	40.8
ULS3624	Standard laminate, square edge	1 ¼	32	24	610	36	762	26	11.8
ULS3630	Standard laminate, square edge	1 ¼	32	30	762	36	914	36	16.3
ULS3636	Standard laminate, square edge	1 ¼	32	36	914	36	914	43	19.5
ULS3648	Standard laminate, square edge	1 ¼	32	48	1219	36	914	54	24.5
ULS3660	Standard laminate, square edge	1 ¼	32	60	1524	36	914	67	30.4
ULS3672	Standard laminate, square edge	1 ¼	32	72	1829	36	914	80	36.3
ULS3696	Standard laminate, square edge	1 ¼	32	96	2438	36	914	108	49.0
UCLS2448	Standard laminate, corner, square edge	1 ¼	32	48	1219	24	610	72	32.7
UCLS3048	Standard laminate, corner, square edge	1 ¼	32	48	1219	30	762	74	33.6
UCLS3648	Standard laminate, corner, square edge	1 ¼	32	48	1219	36	914	78	35.4
Rev 06/20/24									

# **SYMBIDTE** SURFACES & SUPPORTS / ULTRA SURFACES, STD. LAMINATE, FULL-ROUND EDGE

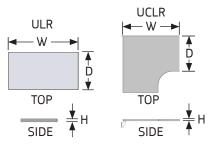


#### ULTRA SURFACES, STD. LAMINATE, FULL-ROUND EDGE

- 1<sup>1</sup>/<sub>4</sub>" high laminate surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces have matching vinyl full-round front edges with square edge-band on the back and side edges.
- Surfaces are predrilled for supports and most accessories.
- Corner surfaces include one corner bracket.
- Load capacity is 500 lbs. evenly distributed.

#### - NOTES

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.

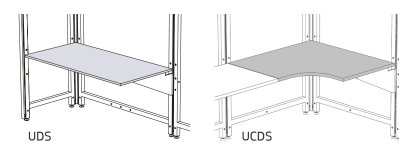


Step 1. Product Number							
ULRRectangular Surface, Full-Round EdgeUCLRCorner Surface, Full-Round Edge							
Step 2	2. Depth	1					
<b>24</b> 24	l" deep	30	30" de	ер	36	36" deep	
Step 3	3. Width	(Co	rner is	48"	only	/)	
	F wide " wide " wide					36" wide 72" wide	
Step 4	4. Lamir	nate	Color	Code	1		
AW BK GF GL	Arctic W Black Grey Fle Grey Lig	ck		NW SA WF	San	itral White d te Fleck	

Product	Description	He	ight	W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
ULR2424	Standard laminate, full-round edge	1 ¼	32	24	610	24	610	22	10.0
ULR2430	Standard laminate, full-round edge	1 ¼	32	30	762	24	610	24	10.9
ULR2436	Standard laminate, full-round edge	1 ¼	32	36	914	24	610	29	13.2
ULR2448	Standard laminate, full-round edge	1 ¼	32	48	1219	24	610	36	16.3
ULR2460	Standard laminate, full-round edge	1 ¼	32	60	1524	24	610	45	20.4
ULR2472	Standard laminate, full-round edge	1 ¼	32	72	1829	24	610	54	24.5
ULR2496	Standard laminate, full-round edge	1 ¼	32	96	2438	24	610	72	32.7
ULR3024	Standard laminate, full-round edge	1 ¼	32	24	610	30	762	24	10.9
ULR3030	Standard laminate, full-round edge	1 ¼	32	30	762	30	762	30	13.6
ULR3036	Standard laminate, full-round edge	1 ¼	32	36	914	30	762	36	16.3
ULR3048	Standard laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
ULR3060	Standard laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4
ULR3072	Standard laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4
ULR3096	Standard laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8
ULR3624	Standard laminate, full-round edge	1 ¼	32	24	610	36	762	26	11.8
ULR3630	Standard laminate, full-round edge	1 ¼	32	30	762	36	914	36	16.3
ULR3636	Standard laminate, full-round edge	1 ¼	32	36	914	36	914	43	19.5
ULR3648	Standard laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
ULR3660	Standard laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4
ULR3672	Standard laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3
ULR3696	Standard laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
UCLR2448	Standard laminate, corner, full-round edge	1 ¼	32	48	1219	24	610	72	32.7
UCLR3048	Standard laminate, corner, full-round edge	1 ¼	32	48	1219	30	762	74	33.6
UCLR3648 Rev 06/20/24	Standard laminate, corner, full-round edge	1 ¼	32	48	1219	36	914	78	35.4

## SURFACES & SUPPORTS / ULTRA SURFACES, ESD LAMINATE, SQUARE EDGE

SYMBIDTE

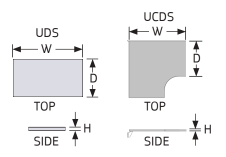


#### ULTRA SURFACES, ESD LAMINATE, SQUARE EDGE

- 1¼" high laminate surfaces mount to ErgoStats®, Table Bases, UltraFrames and Panels.
- Symbiote dissipative surfaces are manufactured with Nevamar<sup>®</sup> Static Dissipative Laminates (SDL). Nevamar SDL is manufactured to have a point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Nevamar SDL conforms to ESD Association Standard ESD-S4.1.
- Dissipative surfaces include a Laminate Grounding Terminal Kit.
- Surfaces have square corners with matching square edge-band.
- · Corner surfaces include one corner bracket.
- Surfaces are predrilled for supports and most accessories.
- · Load capacity is 500 lbs. evenly distributed.

#### — NOTES —

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.



Step 1. Product Number							
UDSRectangular Surface, Square EdgeUCDSCorner Surface, Square Edge							
Step 2. Dept	h						
24 24" deep	<b>30</b> 30" deep	<b>36</b> 36" deep					
Step 3. Widtl	n (Corner is 48	" only)					
	<ul><li><b>30</b> 30" wide</li><li><b>60</b> 60" wide</li></ul>						
Step 4. Laminate Color Code							
DBK Dissipat	tive Black tive Grev						

- DG Dissipative Grey
- **DNW** Dissipative Neutral White
- DS Dissipative Sand
- DW Dissipative White

Product	Description	Height Width		De	Depth		ght		
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UDS2424	ESD laminate, square edge	1 ¼	32	24	610	24	610	22	10.0
UDS2430	ESD laminate, square edge	1 ¼	32	30	762	24	610	24	10.9
UDS2436	ESD laminate, square edge	1 ¼	32	36	914	24	610	29	13.2
UDS2448	ESD laminate, square edge	1 ¼	32	48	1219	24	610	36	16.3
UDS2460	ESD laminate, square edge	1 ¼	32	60	1524	24	610	45	20.4
UDS2472	ESD laminate, square edge	1 ¼	32	72	1829	24	610	54	24.5
UDS2496	ESD laminate, square edge	1 ¼	32	96	2438	24	610	72	32.7
UDS3024	ESD laminate, square edge	1 ¼	32	24	610	30	762	24	10.9
UDS3030	ESD laminate, square edge	1 ¼	32	30	762	30	762	30	13.6
UDS3036	ESD laminate, square edge	1 ¼	32	36	914	30	762	36	16.3
UDS3048	ESD laminate, square edge	1 ¼	32	48	1219	30	762	45	20.4
UDS3060	ESD laminate, square edge	1 ¼	32	60	1524	30	762	56	25.4
UDS3072	ESD laminate, square edge	1 ¼	32	72	1829	30	762	67	30.4
UDS3096	ESD laminate, square edge	1 ¼	32	96	2438	30	762	90	40.8
Cont'd									

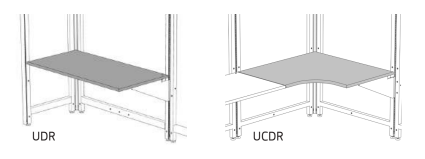
4

# ULTRA SURFACES, ESD LAMINATE, SQUARE EDGE (Cont'd)

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UDS3624	ESD laminate, square edge	1 ¼	32	24	610	36	762	26	11.8
UDS3630	ESD laminate, square edge	1 ¼	32	30	762	36	914	36	16.3
UDS3636	ESD laminate, square edge	1 ¼	32	36	914	36	914	43	19.5
UDS3648	ESD laminate, square edge	1 ¼	32	48	1219	36	914	54	24.5
UDS3660	ESD laminate, square edge	1 ¼	32	60	1524	36	914	67	30.4
UDS3672	ESD laminate, square edge	1 ¼	32	72	1829	36	914	80	36.3
UDS3696	ESD laminate, square edge	1 ¼	32	96	2438	36	914	108	49.0
UCDS2448	ESD laminate, corner, square edge	1 ¼	32	48	1219	24	610	72	32.7
UCDS3048	ESD laminate, corner, square edge	1 ¼	32	48	1219	30	762	74	33.6
UCDS3648	ESD laminate, corner, square edge	1 ¼	32	48	1219	36	914	78	35.4
Rev 09/24/20									

## SURFACES & SUPPORTS / ULTRA SURFACES, ESD LAMINATE, FULL-ROUND EDGE

SYMBIOTE

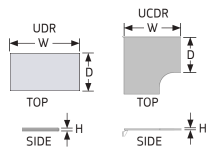


#### ULTRA SURFACES, ESD LAMINATE, FULL-ROUND EDGE

- 1¼" high ESD laminate surfaces mount to ErgoStats®, Table Bases, UltraFrames and Panels.
- Symbiote dissipative surfaces are manufactured with Nevamar<sup>®</sup> Static Dissipative Laminates (SDL). Nevamar SDL is manufactured to have a point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Nevamar SDL conforms to ESD Association Standard ESD-S4.1.
- Dissipative surfaces include a Laminate Grounding Terminal Kit.
- Surfaces have vinyl full-round front edges with square edge-band on the back and side edges.
- · Corner surfaces include one corner bracket.
- Surfaces are predrilled for supports and most accessories.
- · Load capacity 500 lbs. evenly distributed.

#### — NOTES —

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.



Step 1.	Product	Numl	ber					
UDRRectangular Surface, Full-Round EdgeUCDRCorner Surface, Full-Round Edge								
Step 2. I	Depth							
<b>24</b> 24" d	leep <b>3</b> 0	) 30"	deep	36	36" deep			
Step 3.	Width (C	orner	' is 48"	only	)			
- · - · ·	vide 30 vide 60 vide							
Step 4. Laminate Color Code								

- DBK Dissipative Black
- DG Dissipative Grey
- DNW Dissipative Neutral White
- DS Dissipative Sand
- DW Dissipative White

Product	Description	Height		W	Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UDR2424	ESD laminate, full-round edge	1 ¼	32	24	610	24	610	22	10.0
UDR2430	ESD laminate, full-round edge	1 ¼	32	30	762	24	610	24	10.9
UDR2436	ESD laminate, full-round edge	1 ¼	32	36	914	24	610	29	13.2
UDR2448	ESD laminate, full-round edge	1 ¼	32	48	1219	24	610	36	16.3
UDR2460	ESD laminate, full-round edge	1 ¼	32	60	1524	24	610	45	20.4
UDR2472	ESD laminate, full-round edge	1 ¼	32	72	1829	24	610	54	24.5
UDR2496	ESD laminate, full-round edge	1 ¼	32	96	2438	24	610	72	32.7
UDR3024	ESD laminate, full-round edge	1 ¼	32	24	610	30	762	24	10.9
UDR3030	ESD laminate, full-round edge	1 ¼	32	30	762	30	762	30	13.6
UDR3036	ESD laminate, full-round edge	1 ¼	32	36	914	30	762	36	16.3
UDR3048	ESD laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
UDR3060	ESD laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4
UDR3072	ESD laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4
UDR3096	ESD laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8
Cont'd	_								

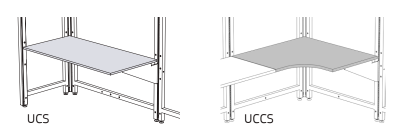
# ULTRA SURFACES, ESD LAMINATE, FULL-ROUND EDGE (Cont'd)

Product	Description	Height		Height Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UDR3624	ESD laminate, full-round edge	1 ¼	32	24	610	36	762	26	11.8
UDR3630	ESD laminate, full-round edge	1 ¼	32	30	762	36	914	36	16.3
UDR3636	ESD laminate, full-round edge	1 ¼	32	36	914	36	914	43	19.5
UDR3648	ESD laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
UDR3660	ESD laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4
UDR3672	ESD laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3
UDR3696	ESD laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
UCDR2448	ESD laminate, corner, full-round edge	1 ¼	32	48	1219	24	610	72	32.7
UCDR3048	ESD laminate, corner, full-round edge	1 ¼	32	48	1219	30	762	74	33.6
UCDR3648 Rev 09/24/20	ESD laminate, corner, full-round edge	1 ¼	32	48	1219	36	914	78	35.4

4

## SURFACES & SUPPORTS / ULTRA SURFACES, CHEMSURF LAM., SQUARE EDGE

SYMBIOTE

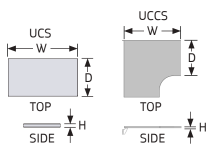


#### ULTRA SURFACES, CHEMSURF LAM., SQUARE EDGE

- 1<sup>1</sup>/<sub>4</sub>" high Chemsurf laminate surfaces are made for highly corrosive environments with exceptional chemical and wear resistance.
- Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces have square corners with a matching square edge band.
- Surfaces are predrilled for supports and most accessories.
- Corner surfaces include one corner bracket.
- Load capacity 500 lbs. evenly distributed.

#### - NOTES -

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.



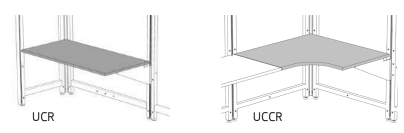
## How to Specify

Step 1.	Product N	lumber						
UCSRectangular Surface, Square EdgeUCCSCorner Surface, Square Edge								
Step 2.	Depth							
<b>24</b> 24"	deep <b>30</b>	30" deep	36	36" deep				
Step 3.	Width (Co	orner is 48"	only	')				
	wide 60	30" wide 60" wide						
Step 4.	Laminate	Color Code	e					
CBK B CGL G	lack irey Light							

CNW Neutral White

Product	Description	Height		W	Width		Depth		Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
UCS2424	Chemsurf laminate, square edge	1 ¼	32	24	610	24	610	22	10.0	
UCS2430	Chemsurf laminate, square edge	1 ¼	32	30	762	24	610	24	10.9	
UCS2436	Chemsurf laminate, square edge	1 ¼	32	36	914	24	610	29	13.2	
UCS2448	Chemsurf laminate, square edge	1 ¼	32	48	1219	24	610	36	16.3	
UCS2460	Chemsurf laminate, square edge	1 ¼	32	60	1524	24	610	45	20.4	
UCS2472	Chemsurf laminate, square edge	1 ¼	32	72	1829	24	610	54	24.5	
UCS2496	Chemsurf laminate, square edge	1¼	32	96	2438	24	610	72	32.7	
UCS3024	Chemsurf laminate, square edge	1 ¼	32	24	610	30	762	24	10.9	
UCS3030	Chemsurf laminate, square edge	1 ¼	32	30	762	30	762	30	13.6	
UCS3036	Chemsurf laminate, square edge	1 ¼	32	36	914	30	762	36	16.3	
UCS3048	Chemsurf laminate, square edge	1 ¼	32	48	1219	30	762	45	20.4	
UCS3060	Chemsurf laminate, square edge	1 ¼	32	60	1524	30	762	56	25.4	
UCS3072	Chemsurf laminate, square edge	1¼	32	72	1829	30	762	67	30.4	
UCS3096	Chemsurf laminate, square edge	1 ¼	32	96	2438	30	762	90	40.8	
UCS3624	Chemsurf laminate, square edge	1 ¼	32	24	610	36	762	26	11.8	
UCS3630	Chemsurf laminate, square edge	1 ¼	32	30	762	36	914	36	16.3	
UCS3636	Chemsurf laminate, square edge	1¼	32	36	914	36	914	43	19.5	
UCS3648	Chemsurf laminate, square edge	1 ¼	32	48	1219	36	914	54	24.5	
UCS3660	Chemsurf laminate, square edge	1¼	32	60	1524	36	914	67	30.4	
UCS3672	Chemsurf laminate, square edge	1 ¼	32	72	1829	36	914	80	36.3	
UCS3696	Chemsurf laminate, square edge	1 ¼	32	96	2438	36	914	108	49.0	
UCCS2448	Chemsurf laminate, corner, square edge	1¼	32	48	1219	24	610	72	32.7	
UCCS3048	Chemsurf laminate, corner, square edge	1 ¼	32	48	1219	30	762	74	33.6	
UCCS3648	Chemsurf laminate, corner, square edge	1 1/4	32	48	1219	36	914	78	35.4	
Rev 02/12/18										

### **SYMBIDTE** SURFACES & SUPPORTS / ULTRA SURFACES, CHEMSURF LAM., FULL-ROUND EDGE

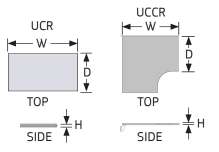


#### ULTRA SURFACES, CHEMSURF LAM., FULL-ROUND EDGE

- 1¼" high Chemsurf laminate surfaces are made for highly corrosive environments with exceptional chemical and wear resistance.
- Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces have matching vinyl full-round front edges with square edge-band on the back and side edges.
- Surfaces are predrilled for supports and most accessories.
- · Corner surfaces include one corner bracket.
- · Load capacity 500 lbs. evenly distributed.

#### — NOTES –

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 - 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.

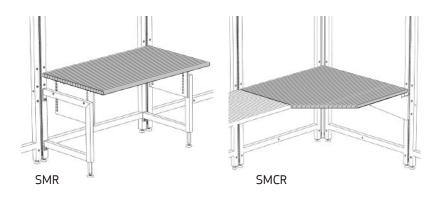


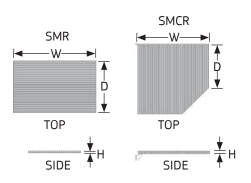
Step 1. Product Number							
UCRRectangular Surface, Full-Round EdgeUCCRCorner Surface, Full-Round Edge							
Step 2. Depth							
<b>24</b> 24" deep <b>30</b> 30" deep <b>36</b> 36" deep							
Step 3. Width (Corner is 48" only)							
24       24" wide       30       30" wide       36       36" wide         48       48" wide       60       60" wide       72       72" wide         96       96" wide       96" wide       72       72" wide							
Step 4. Laminate Color Code							
CBK Black							

- CGL Grey Light
- CNW Neutral White

Product	Description	Height		W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UCR2424	Chemsurf laminate, full-round edge	1 ¼	32	24	610	24	610	22	10.0
UCR2430	Chemsurf laminate, full-round edge	1 ¼	32	30	762	24	610	24	10.9
UCR2436	Chemsurf laminate, full-round edge	1 ¼	32	36	914	24	610	29	13.2
UCR2448	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	24	610	36	16.3
UCR2460	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	24	610	45	20.4
UCR2472	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	24	610	54	24.5
UCR2496	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	24	610	72	32.7
UCR3024	Chemsurf laminate, full-round edge	1 ¼	32	24	610	30	762	24	10.9
UCR3030	Chemsurf laminate, full-round edge	1 ¼	32	30	762	30	762	30	13.6
UCR3036	Chemsurf laminate, full-round edge	1 ¼	32	36	914	30	762	36	16.3
UCR3048	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
UCR3060	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4
UCR3072	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4
UCR3096	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8
UCR3624	Chemsurf laminate, full-round edge	1 ¼	32	24	610	36	762	26	11.8
UCR3630	Chemsurf laminate, full-round edge	1 ¼	32	30	762	36	914	36	16.3
UCR3636	Chemsurf laminate, full-round edge	1 ¼	32	36	914	36	914	43	19.5
UCR3648	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
UCR3660	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4
UCR3672	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3
UCR3696	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
UCCR2448	Chemsurf laminate, corner, full-round edge	1 ¼	32	48	1219	24	610	72	32.7
UCCR3048	Chemsurf laminate, corner, full-round edge	1 ¼	32	48	1219	30	762	74	33.6
UCCR3648	Chemsurf laminate, corner, full-round edge	1 ¼	32	48	1219	36	914	78	35.4
Rev 02/12/18									

# SURFACES & SUPPORTS / ULTRA SURFACES, HARDWOOD, 11/4" FULL RADIUS EDGE **SYMBICITE**





## ULTRA SURFACES, HARDWOOD, 1<sup>1</sup>/<sub>4</sub>" FULL RADIUS EDGE

- 1¼" high Hardwood Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces consist of kiln-dried hardwood strips that are face glued, sanded smooth and finished with a two coat catalyzed varnish.
- 1¼" high Hardwood has a full radius front edge with square-edged backs and sides.
- Corner surfaces include one corner bracket.
- Surfaces are predrilled for supports and most accessories.
- · Load capacity 500 lbs. evenly distributed.

#### — NOTES —

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 30" deep surface and one 24" cantilever per 36" deep surface.

# How to Specify

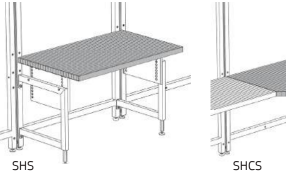
Step 1	. Product Number							
SMR SMCR	Rectangular Surface, Full Radius Edge Corner Surface, Full Radius Edge							
Step 2	. Depth							
<b>30</b> 30"	deep <b>36</b> 36" deep							
Step 3	. Width (Corner is 48" only)							
<ul><li>24 24"</li><li>48 48"</li><li>96 96"</li></ul>	wide <b>60</b> 60" wide <b>72</b> 72" wide							

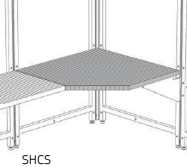
#### Step 4. Color

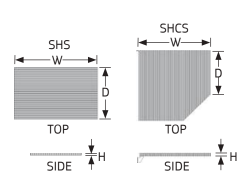
CC Hardwood

Product	Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
SMR3024CC	Hardwood, 1¼", full-radius edge	1 ¼	32	24	610	30	610	25	11.3	
SMR3030CC	Hardwood, 1¼", full-radius edge	1 ¼	32	30	762	30	610	31	14.1	
SMR3036CC	Hardwood, 1¼", full-radius edge	1 ¼	32	36	914	30	610	38	17.2	
SMR3048CC	Hardwood, 1¼", full-radius edge	1 ¼	32	48	1219	30	610	50	22.7	
SMR3060CC	Hardwood, 1¼", full-radius edge	1 ¼	32	60	1524	30	610	63	28.6	
SMR3072CC	Hardwood, 1¼", full-radius edge	1 ¼	32	72	1829	30	610	75	34.0	
SMR3096CC	Hardwood, 1¼", full-radius edge	1 ¼	32	96	2438	30	610	100	45.4	
SMR3636CC	Hardwood, 1¼", full-radius edge	1 ¼	32	36	914	36	914	45	20.4	
SMR3648CC	Hardwood, 1¼", full-radius edge	1 ¼	32	48	1219	36	914	60	27.2	
SMR3660CC	Hardwood, 1¼", full-radius edge	1 ¼	32	60	1524	36	914	75	34.0	
SMR3672CC	Hardwood, 1¼", full-radius edge	1 ¼	32	72	1829	36	914	90	40.8	
SMR3696CC	Hardwood, 1¼", full-radius edge	1 ¼	32	96	2438	36	914	120	54.4	
SMCR3048CC	Hardwood, Corner, 1¼", full-radius edge	1 ¼	32	48	1219	30	762	74	33.6	
SMCR3648CC Rev 09/27/24	Hardwood, Corner, 1¼", full-radius edge	1 ¼	32	48	1219	36	914	78	35.4	

#### SYMBIOTE







Δ

#### ULTRA SURFACES, HARDWOOD, 13/4" SQUARE EDGE

- 1¾" high Hardwood Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces consist of kiln-dried hardwood strips that are face glued, sanded smooth and finished with a two coat catalyzed varnish.
- 1<sup>3</sup>/<sub>4</sub>" high Hardwood has a square-edged front, back and sides.
- · Corner surfaces include one corner bracket.
- Surfaces are predrilled for supports and most accessories.
- Load capacity 500 lbs. evenly distributed.

#### — NOTES —

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 - 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 30" deep surface and one 24" cantilever per 36" deep surface.

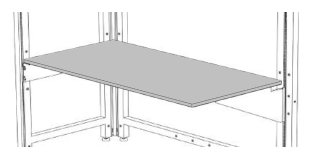
How	to	Spe	cify
			<b>-</b> ,

Step 1	Step 1. Product Number							
SHS SHCS	Rectangular Surface, Square Edge Corner Surface, Square Edge							
Step 2	. Depth							
<b>30</b> 30"	deep	36	36" deep					
Step 3	. Width	(Co	rner is 48"	only	/)			
	wide		30" wide 60" wide					
Step 4	. Color							

CC Hardwood

Product Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SHS3024CC	Hardwood, 1¾", square edge	1 3⁄4	44	24	610	30	610	35	15.9
SHS3030CC	Hardwood, 1¾", square edge	1 3⁄4	44	30	762	30	610	43	19.5
SHS3036CC	Hardwood, 1¾", square edge	1 3⁄4	44	36	914	30	610	53	24.0
SHS3048CC	Hardwood, 1¾", square edge	1 3⁄4	44	48	1219	30	610	70	31.8
SHS3060CC	Hardwood, 1¾", square edge	1 3⁄4	44	60	1524	30	610	88	39.9
SHS3072CC	Hardwood, 1¾", square edge	1 3⁄4	44	72	1829	30	610	105	47.6
SHS3096CC	Hardwood, 1¾", square edge	1 3⁄4	44	96	2438	30	610	140	63.5
SHS3636CC	Hardwood, 1¾", square edge	1 3⁄4	44	36	914	36	914	63	28.6
SHS3648CC	Hardwood, 1¾", square edge	1 3⁄4	44	48	1219	36	914	84	38.1
SHS3660CC	Hardwood, 1¾", square edge	1 3⁄4	44	60	1524	36	914	105	47.6
SHS3672CC	Hardwood, 1¾", square edge	1 3⁄4	44	72	1829	36	914	126	57.2
SHS3696CC	Hardwood, 1¾", square edge	1 3⁄4	44	96	2438	36	914	168	76.2
SHCS3048CC	Hardwood, Corner, 1¾", square edge	1 3⁄4	44	48	1219	30	762	104	47.2
SHCS3648CC Rev 09/27/24	Hardwood, Corner, 1¾", square edge	1 ¾	44	48	1219	36	914	109	49.4

# SURFACES & SUPPORTS / ULTRA SURFACES, STAINLESS STEEL

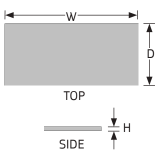


## **ULTRA SURFACES, STAINLESS STEEL**

- Stainless Steel Surfaces are made for areas where high abrasion, chemical resistance and sterilization are required.
- Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, WorkTables, UltraFrames and Panels.
- Manufactured using 16 gauge stainless steel with a #4 brush finish.
- Surface is constructed of a stainless steel "cap" (tops and sides are formed from one sheet of steel with welded corners) assembled to a core which is laminated with backer material. The joint between the cap and core is sealed around the full perimeter.
- Load capacity is 500 lbs. evenly distributed.

#### — NOTES —

- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.

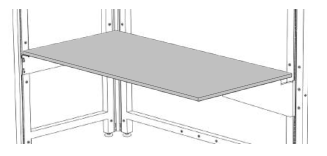


Step 1. Product Number							
USC Ultra Surface, Stainless Steel							
Step 2. Dep	Step 2. Depth						
24 24" deep	<b>30</b> 30" deep	<b>36</b> 36" deep					
Step 3. Wid	th						
<b>36</b> 36" wide	48 48" wide	60 60" wide					
72 72" wide	<b>96</b> 96" wide						

Product	roduct Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
USC2436	Stainless steel, square edge	1 1/8	28	36	914	24	610	44	20.0
USC2448	Stainless steel, square edge	1 1/8	29	48	1219	24	610	59	26.8
USC2460	Stainless steel, square edge	1 1/8	29	60	1524	24	610	73	33.1
USC2472	Stainless steel, square edge	1 1/8	29	72	1829	24	610	88	39.9
USC2496	Stainless steel, square edge	1 1/8	29	96	2438	24	610	117	53.1
USC3036	Stainless steel, square edge	1 1/8	29	36	914	30	762	55	24.9
USC3048	Stainless steel, square edge	1 1/8	29	48	1219	30	762	74	33.6
USC3060	Stainless steel, square edge	1 1/8	29	60	1524	30	762	92	41.7
USC3072	Stainless steel, square edge	1 1/8	29	72	1829	30	762	110	49.9
USC3096	Stainless steel, square edge	1 1/8	29	96	2438	30	762	147	66.7
USC3636	Stainless steel, square edge	1 1/8	29	36	914	36	914	66	29.9
USC3648	Stainless steel, square edge	1 1/8	29	48	1219	36	914	88	39.9
USC3660	Stainless steel, square edge	1 1/8	29	60	1524	36	914	110	49.9
USC3672	Stainless steel, square edge	1 1/8	29	72	1829	36	914	132	59.9
USC3696	Stainless steel, square edge	1 1/8	29	96	2438	36	914	176	79.8
Rev 02/12/18									

## SYMBIOTE

## SURFACES & SUPPORTS / PHENOLIC SYSTEMS SURFACES



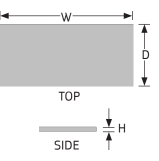
#### **PHENOLIC SYSTEMS SURFACES**

- 1" high solid Phenolic Resin Surfaces are made for highly corrosive environments with exceptional chemical and wear resistance. Contact factory for detailed chemical resistance test data.
- Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, WorkTables, UltraFrames and Panels.
- Surfaces have smooth 1/8" radius corners and are predrilled for end surface supports.
- · Load capacity 300 lbs. evenly distributed.
- Finish is Black.

## — NOTES —

- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.





# How to Specify

Step 1. Pro	oduct Number	
TSP Ph	nenolic Resin Surface	e
Step 2. De	pth	
<b>24</b> 24" dee	p <b>30</b> 30" deep	<b>36</b> 36" deep
Step 3. Wi	dth	
24 24" wid	e <b>30</b> 30" wide	<b>36</b> 36" wide
48 48" wid	e <b>60</b> 60" wide	72 72" wide
<b>96</b> 96" wid	e	
C1 A . C.		

Λ

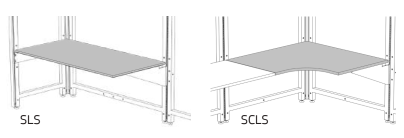
## Step 4. Color Code

**BK** Black

Product	Description	Н	eight	W	idth	De	pth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	 [kg]
TSP2424BK	Phenolic, ¼" radius edge	1	25	24	610	24	610	29	13.2
TSP2430BK	Phenolic, ¼" radius edge	1	25	30	762	24	610	36	16.3
TSP2436BK	Phenolic, ¼" radius edge	1	25	36	914	24	610	43	19.5
TSP2448BK	Phenolic, ¼" radius edge	1	25	48	1219	24	610	58	26.3
TSP2460BK	Phenolic, ¼" radius edge	1	25	60	1524	24	610	72	32.7
TSP2472BK	Phenolic, ¼" radius edge	1	25	72	1829	24	610	86	39.0
TSP2496BK	Phenolic, ¼" radius edge	1	25	96	2438	24	610	115	52.2
TSP3024BK	Phenolic, ¼" radius edge	1	25	24	610	30	762	36	16.3
TSP3030BK	Phenolic, ¼" radius edge	1	25	30	762	30	762	45	20.4
TSP3036BK	Phenolic, ¼" radius edge	1	25	36	914	30	762	54	24.5
TSP3048BK	Phenolic, ¼" radius edge	1	25	48	1219	30	762	72	32.7
TSP3060BK	Phenolic, ¼" radius edge	1	25	60	1524	30	762	90	40.8
TSP3072BK	Phenolic, ¼" radius edge	1	25	72	1829	30	762	108	49.0
TSP3096BK	Phenolic, ¼" radius edge	1	25	96	2438	30	762	144	65.3
TSP3624BK	Phenolic, ¼" radius edge	1	25	24	610	30	762	43	19.5
TSP3630BK	Phenolic, ¼" radius edge	1	25	30	762	36	914	54	24.5
TSP3636BK	Phenolic, ¼" radius edge	1	25	36	914	36	914	65	29.5
TSP3648BK	Phenolic, ¼" radius edge	1	25	48	1219	36	914	86	39.0
TSP3660BK	Phenolic, ¼" radius edge	1	25	60	1524	36	914	108	49.0
TSP3672BK	Phenolic, ¼" radius edge	1	25	72	1829	36	914	130	59.0
TSP3696BK	Phenolic, ¼" radius edge	1	25	96	2438	36	914	173	78.5
Rev 02/12/18									

# SURFACES & SUPPORTS / STD. SURFACES, STD. LAMINATE, SQUARE EDGE

## SYMBIOTE

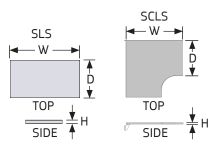


## STD. SURFACES, STD. LAMINATE, SQUARE EDGE

- 1¼" high laminate rectangular and corner surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces have square corners with matching square edge band.
- Surfaces are predrilled for supports and most accessories.
- Corner surfaces include one corner bracket.
- Load capacity 300 lbs. evenly distributed.

#### — NOTES —

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 - 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.



Step	1. Produ	ct N	umbe	r		
SLS SCLS		5	ar Surf face, S	,	•	5
Step	2. Depth					
<b>24</b> 24	4" deep	30	30" d	еер	36	36" deep
Step	3. Width	(Co	rner i	s 48"	only	y)
<b>48</b> 48	4" wide 8" wide 6" wide		30" w 60" w			36" wide 72" wide
Step	4. Lamin	ate	Color	Code	2	
AW BK GF GL	Arctic Wl Black Grey Fleo Grey Ligl	ck		NW SA WF	San	tral White d te Fleck

Product	Description	Height		W	idth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SLS2424	Standard laminate, square edge	1 ¼	32	24	610	24	610	22	10.0
SLS2430	Standard laminate, square edge	1 ¼	32	30	762	24	610	24	10.9
SLS2436	Standard laminate, square edge	1 ¼	32	36	914	24	610	29	13.2
SLS2448	Standard laminate, square edge	1 ¼	32	48	1219	24	610	36	16.3
SLS2460	Standard laminate, square edge	1 ¼	32	60	1524	24	610	45	20.4
SLS2472	Standard laminate, square edge	1 ¼	32	72	1829	24	610	54	24.5
SLS2496	Standard laminate, square edge	1 ¼	32	96	2438	24	610	72	32.7
SLS3024	Standard laminate, square edge	1 ¼	32	24	610	30	762	24	10.9
SLS3030	Standard laminate, square edge	1 ¼	32	30	762	30	762	30	13.6
SLS3036	Standard laminate, square edge	1 ¼	32	36	914	30	762	36	16.3
SLS3048	Standard laminate, square edge	1 ¼	32	48	1219	30	762	45	20.4
SLS3060	Standard laminate, square edge	1 ¼	32	60	1524	30	762	56	25.4
SLS3072	Standard laminate, square edge	1 ¼	32	72	1829	30	762	67	30.4
SLS3096	Standard laminate, square edge	1 ¼	32	96	2438	30	762	90	40.8
SLS3624	Standard laminate, square edge	1 ¼	32	24	610	36	762	26	11.8
SLS3630	Standard laminate, square edge	1 ¼	32	30	762	36	914	36	16.3
SLS3636	Standard laminate, square edge	1 ¼	32	36	914	36	914	43	19.5
SLS3648	Standard laminate, square edge	1 ¼	32	48	1219	36	914	54	24.5
SLS3660	Standard laminate, square edge	1 ¼	32	60	1524	36	914	67	30.4
SLS3672	Standard laminate, square edge	1 ¼	32	72	1829	36	914	80	36.3
SLS3696	Standard laminate, square edge	1 ¼	32	96	2438	36	914	108	49.0
SCLS2448	Standard laminate, corner, square edge	1 ¼	32	48	1219	24	610	72	32.7
SCLS3048	Standard laminate, corner, square edge	1 ¼	32	48	1219	30	762	74	33.6
SCLS3648	Standard laminate, corner, square edge	1 ¼	32	48	1219	36	914	78	35.4
Rev 06/20/24									

## SURFACES & SUPPORTS / STD. SURFACES, STD. LAMINATE, FULL-ROUND EDGE

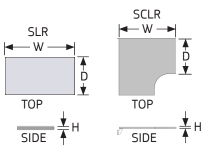


#### STD. SURFACES, STD. LAMINATE, FULL-ROUND EDGE

- 1¼" high laminate rectangular and corner surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces have a vinyl full-round front with matching square edge on the back and sides.
- Surfaces are predrilled for supports and most accessories.
- · Corner surfaces include one corner bracket.
- Load capacity 300 lbs. evenly distributed.

#### — NOTES —

- » For corner surfaces order left- and right-side supports separately; see pages 4.31 - 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.

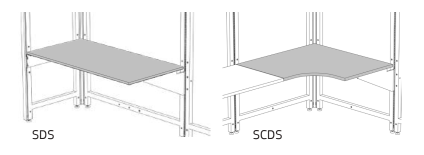


Step	1. Produ	ict N	umber				
SLR SCLR		5	ar Surface face, Full	,		ound Edge Edge	
Step	2. Dept	า					
<b>24</b> 24	4" deep	30	30" deep	C	36	36" deep	
Step	3. Width	ı (Co	rner is 4	8"	only	/)	
<b>48</b> 48				-		36" wide 72" wide	
Step	4. Lami	nate	Color Co	ode			
AW BK GF GL	Arctic W Black Grey Fle Grey Lic	ck	S		San	itral White d ite Fleck	

Product	Description	He	eight	W	'idth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SLR2424	Standard laminate, full-round edge	1 ¼	32	24	610	24	610	22	10.0
SLR2430	Standard laminate, full-round edge	1 ¼	32	30	762	24	610	24	10.9
SLR2436	Standard laminate, full-round edge	1 ¼	32	36	914	24	610	29	13.2
SLR2448	Standard laminate, full-round edge	1 ¼	32	48	1219	24	610	36	16.3
SLR2460	Standard laminate, full-round edge	1 ¼	32	60	1524	24	610	45	20.4
SLR2472	Standard laminate, full-round edge	1 1⁄4	32	72	1829	24	610	54	24.5
SLR2496	Standard laminate, full-round edge	1 ¼	32	96	2438	24	610	72	32.7
SLR3024	Standard laminate, full-round edge	1 1⁄4	32	24	610	30	762	24	10.9
SLR3030	Standard laminate, full-round edge	1 1⁄4	32	30	762	30	762	30	13.6
SLR3036	Standard laminate, full-round edge	1 1/4	32	36	914	30	762	36	16.3
SLR3048	Standard laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
SLR3060	Standard laminate, full-round edge	1 1⁄4	32	60	1524	30	762	56	25.4
SLR3072	Standard laminate, full-round edge	1 1⁄4	32	72	1829	30	762	67	30.4
SLR3096	Standard laminate, full-round edge	1 1/4	32	96	2438	30	762	90	40.8
SLR3624	Standard laminate, full-round edge	1 ¼	32	24	610	36	762	26	11.8
SLR3630	Standard laminate, full-round edge	1 1⁄4	32	30	762	36	914	36	16.3
SLR3636	Standard laminate, full-round edge	1 1⁄4	32	36	914	36	914	43	19.5
SLR3648	Standard laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
SLR3660	Standard laminate, full-round edge	1 1⁄4	32	60	1524	36	914	67	30.4
SLR3672	Standard laminate, full-round edge	1 1⁄4	32	72	1829	36	914	80	36.3
SLR3696	Standard laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
SCLR2448	Standard laminate, corner, full-round edge	1 ¼	32	48	1219	24	610	72	32.7
SCLR3048	Standard laminate, corner, full-round edge	1 ¼	32	48	1219	30	762	74	33.6
SCLR3648	Standard laminate, corner, full-round edge	1 ¼	32	48	1219	36	914	78	35.4
Rev 06/20/24									

# SURFACES & SUPPORTS / STD. SURFACES, ESD LAMINATE, SQUARE EDGE

SYMBIDTE

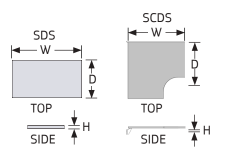


#### STD. SURFACES, ESD LAMINATE, SQUARE EDGE

- 1¼" high ESD laminate surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Symbiote dissipative surfaces are manufactured with Nevamar<sup>®</sup> Static Dissipative Laminates (SDL). Nevamar SDL is manufactured to have a point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Nevamar SDL conforms to ESD Association Standard ESD-S4.1.
- Dissipative Surfaces include a Laminate Grounding Terminal Kit.
- Surfaces have square corners with matching square edge-band.
- Corner surfaces include one corner bracket.
- Surfaces are predrilled for supports and most accessories.
- · Load capacity 300 lbs. evenly distributed.

#### – NOTES –

- » Corner surfaces ship with one corner bracket. Order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.



Step 1.	Produ	ct N	umb	er					
SDS SCDS	SCDS Corner Surface, Square Edge								
Step 2. Depth									
<b>24</b> 24"	deep	30	30" (	deep	36	36" deep			
Step 3.	Width	(Co	rner	is 48	" only	7)			
	wide					36" wide 72" wide			
Step 4.	Step 4. Laminate Color Code								

- **DBK** Dissipative Black
- DG Dissipative Grey
- **DNW** Dissipative Neutral White
- DS Dissipative Sand
- DW Dissipative White

Product	Description	He	eight	W	idth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SDS2424	ESD laminate, square edge	1 ¼	32	24	610	24	610	22	10.0
SDS2430	ESD laminate, square edge	1 ¼	32	30	762	24	610	24	10.9
SDS2436	ESD laminate, square edge	1 1/4	32	36	914	24	610	29	13.2
SDS2448	ESD laminate, square edge	1 ¼	32	48	1219	24	610	36	16.3
SDS2460	ESD laminate, square edge	1 ¼	32	60	1524	24	610	45	20.4
SDS2472	ESD laminate, square edge	1 ¼	32	72	1829	24	610	54	24.5
SDS2496	ESD laminate, square edge	1 ¼	32	96	2438	24	610	72	32.7
SDS3024	ESD laminate, square edge	1 1/4	32	24	610	30	762	24	10.9
SDS3030	ESD laminate, square edge	1 ¼	32	30	762	30	762	30	13.6
SDS3036 Cont'd	ESD laminate, square edge	1 ¼	32	36	914	30	762	36	16.3

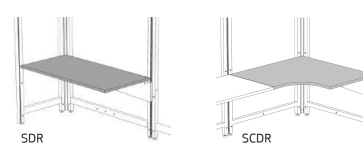
4

## STD. SURFACES, ESD LAMINATE, SQUARE EDGE (Cont'd)

Product	Description	Н	eight	W	ïdth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SDS3048	ESD laminate, square edge	1 ¼	32	48	1219	30	762	45	20.4
SDS3060	ESD laminate, square edge	1 ¼	32	60	1524	30	762	56	25.4
SDS3072	ESD laminate, square edge	1 ¼	32	72	1829	30	762	67	30.4
SDS3096	ESD laminate, square edge	1 ¼	32	96	2438	30	762	90	40.8
SDS3624	ESD laminate, square edge	1 ¼	32	24	610	36	762	26	11.8
SDS3630	ESD laminate, square edge	1 ¼	32	30	762	36	914	36	16.3
SDS3636	ESD laminate, square edge	1 ¼	32	36	914	36	914	43	19.5
SDS3648	ESD laminate, square edge	1 ¼	32	48	1219	36	914	54	24.5
SDS3660	ESD laminate, square edge	1 ¼	32	60	1524	36	914	67	30.4
SDS3672	ESD laminate, square edge	1 ¼	32	72	1829	36	914	80	36.3
SDS3696	ESD laminate, square edge	1 ¼	32	96	2438	36	914	108	49.0
SCDS2448	ESD laminate, corner, square edge	1 ¼	32	48	1219	24	610	72	32.7
SCDS3048	ESD laminate, corner, square edge	1 ¼	32	48	1219	30	762	74	33.6
SCDS3648 Rev 09/24/20	ESD laminate, corner, square edge	1 ¼	32	48	1219	36	914	78	35.4

# SURFACES & SUPPORTS / STD. SURFACES, ESD LAMINATE, FULL-ROUND EDGE

SYMBIOTE

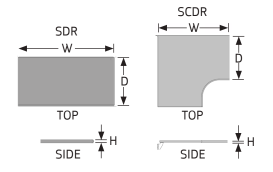




- 1¼" high ESD laminate surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Symbiote dissipative surfaces are manufactured with Nevamar<sup>®</sup> Static Dissipative Laminates (SDL). Nevamar SDL is manufactured to have a point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Nevamar SDL conforms to ESD Association Standard ESD-S4.1.
- Dissipative Surfaces include a Laminate Grounding Terminal Kit.
- Surfaces have vinyl full-round front edges with square edge-band on the back and side edges.
- · Corner surfaces include one corner bracket.
- Surfaces are predrilled for supports and most accessories.
- · Load capacity 300 lbs. evenly distributed.

#### — NOTES —

- » Corner surfaces ship with one corner bracket. Order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.



Step 1.	Produ	ct N	umber				
SDRRectangular Surface, full-round edgeSCDRCorner Surface, full-round edge							
Step 2.	Depth	)					
<b>24</b> 24"	deep	30	30" deep	36	36" deep		
Step 3.	Width	(Co	rner is 4	8" only	/)		
<b>48</b> 48" <b>96</b> 96"	wide wide	60	60" wide	72	36" wide 72" wide		
Step 4.	Lamir	nate	Color Co	de			

- DBK Dissipative Black
- DG Dissipative Grey
- **DNW** Dissipative Neutral White
- DS Dissipative Sand
- DW Dissipative White

Product	Description	He	eight	W	idth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SDR2424	ESD laminate, full-round edge	1 ¼	32	24	610	24	610	22	10.0
SDR2430	ESD laminate, full-round edge	1 ¼	32	30	762	24	610	24	10.9
SDR2436	ESD laminate, full-round edge	1 ¼	32	36	914	24	610	29	13.2
SDR2448	ESD laminate, full-round edge	1 ¼	32	48	1219	24	610	36	16.3
SDR2460	ESD laminate, full-round edge	1 ¼	32	60	1524	24	610	45	20.4
SDR2472	ESD laminate, full-round edge	1 ¼	32	72	1829	24	610	54	24.5
SDR2496	ESD laminate, full-round edge	1 ¼	32	96	2438	24	610	72	32.7
SDR3024	ESD laminate, full-round edge	1 ¼	32	24	610	30	762	24	10.9
SDR3030	ESD laminate, full-round edge	1 ¼	32	30	762	30	762	30	13.6
SDR3036 Cont'd	ESD laminate, full-round edge	1 ¼	32	36	914	30	762	36	16.3

# STD. SURFACES, ESD LAMINATE, FULL-ROUND EDGE (Cont'd)

Product	Description	He	eight	W	idth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SDR3048	ESD laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
SDR3060	ESD laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4
SDR3072	ESD laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4
SDR3096	ESD laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8
SDR3624	ESD laminate, full-round edge	1 ¼	32	24	610	36	762	26	11.8
SDR3630	ESD laminate, full-round edge	1 ¼	32	30	762	36	914	36	16.3
SDR3636	ESD laminate, full-round edge	1 ¼	32	36	914	36	914	43	19.5
SDR3648	ESD laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
SDR3660	ESD laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4
SDR3672	ESD laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3
SDR3696	ESD laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
SCDR2448	ESD laminate, corner, full-round edge	1 ¼	32	48	1219	24	610	72	32.7
SCDR3048	ESD laminate, corner, full-round edge	1 ¼	32	48	1219	30	762	74	33.6
SCDR3648 Rev 09/24/20	ESD laminate, corner, full-round edge	1 ¼	32	48	1219	36	914	78	35.4

4

# SURFACES & SUPPORTS / STD. SURFACES, CHEMSURF LAM., SQUARE EDGE

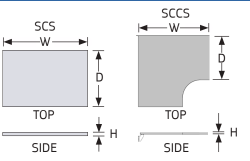
# SCS SCCS

#### STD. SURFACES, CHEMSURF LAM., SQUARE EDGE

- 1¼" high Chemsurf laminate surfaces are made for highly corrosive environments with exceptional chemical and wear resistance.
- Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces have square corners with a matching square edge-band.
- Surfaces are predrilled for supports and most accessories.
- · Corner surfaces include one corner bracket.
- · Load capacity 300 lbs. evenly distributed.

#### — NOTES —

- » Corner surfaces ship with one corner bracket. Order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.



## How to Specify

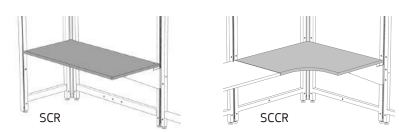
Step 1. Product Number							
SCSRectangular Surface, Square EdgeSCCSCorner Surface, Square Edge							
Step 2.	Depth						
<b>24</b> 24"	deep	30	30" deep	36	36" deep		
Step 3.	Width	(Co	rner is 48	3" only	()		
	wide		30" wide 60" wide				
Step 4	Chem	surf	Laminat	e Colo	r Code		

- CBK Black
- CGL Grey Light
- CNW Neutral White

Product	Description	He	eight	W	idth	Depth		Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SCS2424	Chemsurf laminate, square edge	1 ¼	32	24	610	24	610	22	10.0
SCS2430	Chemsurf laminate, square edge	1 ¼	32	30	762	24	610	24	10.9
SCS2436	Chemsurf laminate, square edge	1 ¼	32	36	914	24	610	29	13.2
SCS2448	Chemsurf laminate, square edge	1 ¼	32	48	1219	24	610	36	16.3
SCS2460	Chemsurf laminate, square edge	1 ¼	32	60	1524	24	610	45	20.4
SCS2472	Chemsurf laminate, square edge	1 ¼	32	72	1829	24	610	54	24.5
SCS2496	Chemsurf laminate, square edge	1 ¼	32	96	2438	24	610	72	32.7
SCS3024	Chemsurf laminate, square edge	1 ¼	32	24	610	30	762	24	10.9
SCS3030	Chemsurf laminate, square edge	1 ¼	32	30	762	30	762	30	13.6
SCS3036	Chemsurf laminate, square edge	1 ¼	32	36	914	30	762	36	16.3
SCS3048	Chemsurf laminate, square edge	1 ¼	32	48	1219	30	762	45	20.4
SCS3060	Chemsurf laminate, square edge	1 ¼	32	60	1524	30	762	56	25.4
SCS3072	Chemsurf laminate, square edge	1 ¼	32	72	1829	30	762	67	30.4
SCS3096	Chemsurf laminate, square edge	1 ¼	32	96	2438	30	762	90	40.8
SCS3624	Chemsurf laminate, square edge	1 ¼	32	24	610	36	762	26	11.8
SCS3630	Chemsurf laminate, square edge	1 ¼	32	30	762	36	914	36	16.3
SCS3636	Chemsurf laminate, square edge	1 ¼	32	36	914	36	914	43	19.5
SCS3648	Chemsurf laminate, square edge	1 ¼	32	48	1219	36	914	54	24.5
SCS3660	Chemsurf laminate, square edge	1 ¼	32	60	1524	36	914	67	30.4
SCS3672	Chemsurf laminate, square edge	1 ¼	32	72	1829	36	914	80	36.3
SCS3696	Chemsurf laminate, square edge	1 ¼	32	96	2438	36	914	108	49.0
SCCS2448	Chemsurf laminate, corner, square edge	1 ¼	32	48	1219	24	610	72	32.7
SCCS3048	Chemsurf laminate, corner, square edge	1 ¼	32	48	1219	30	762	74	33.6
SCCS3648	Chemsurf laminate, corner, square edge	1 ¼	32	48	1219	36	914	78	35.4
Rev 02/12/18									

#### SYMBIOTE

#### **SYMBICTE** SURFACES & SUPPORTS / STD. SURFACES, CHEMSURF LAM., FULL-ROUND EDGE

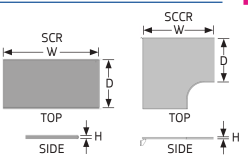


#### STD. SURFACES, CHEMSURF LAM., FULL-ROUND EDGE

- 1¼" high Chemsurf laminate surfaces are made for highly corrosive environments with exceptional chemical and wear resistance.
- Surfaces mount to ErgoStats<sup>®</sup>, Table Bases, UltraFrames and Panels.
- Surfaces have square corners with a matching square edge-band.
- · Surfaces are predrilled for supports and most accessories.
- · Corner surfaces include one corner bracket.
- Load capacity 300 lbs. evenly distributed.

#### — NOTES —

- » Corner surfaces ship with one corner bracket. Order left- and right-side supports separately; see pages 4.31 4.33.
- » Surface supports sold separately; see pages 4.31 4.33.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.



Δ

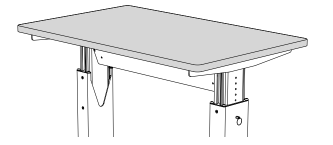
## How to Specify

Step 1	. Produ	ct N	umber		
SCR SCCR		9	ar Surface, 1 face, Squar	•	5
Step 2	. Depth				
<b>24</b> 24"	deep	30	30" deep	36	36" deep
Step 3	. Width	(Co	rner is 48	" only	')
	wide		30" wide 60" wide		
Step 4	. Chem	surf	Laminate	e Colo	r Code
CBK CGL	Black Grey Lig	ht			

CNW Neutral White

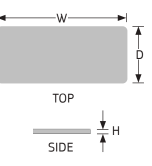
Product	Description	He	eight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SCR2424	Chemsurf laminate, full-round edge	1 ¼	32	24	610	24	610	22	10.0
SCR2430	Chemsurf laminate, full-round edge	1 ¼	32	30	762	24	610	24	10.9
SCR2436	Chemsurf laminate, full-round edge	1 ¼	32	36	914	24	610	29	13.2
SCR2448	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	24	610	36	16.3
SCR2460	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	24	610	45	20.4
SCR2472	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	24	610	54	24.5
SCR2496	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	24	610	72	32.7
SCR3024	Chemsurf laminate, full-round edge	1 ¼	32	24	610	30	762	24	10.9
SCR3030	Chemsurf laminate, full-round edge	1 ¼	32	30	762	30	762	30	13.6
SCR3036	Chemsurf laminate, full-round edge	1 ¼	32	36	914	30	762	36	16.3
SCR3048	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
SCR3060	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4
SCR3072	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4
SCR3096	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8
SCR3624	Chemsurf laminate, full-round edge	1 ¼	32	24	610	36	762	26	11.8
SCR3630	Chemsurf laminate, full-round edge	1 ¼	32	30	762	36	914	36	16.3
SCR3636	Chemsurf laminate, full-round edge	1 ¼	32	36	914	36	914	43	19.5
SCR3648	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
SCR3660	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4
SCR3672	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3
SCR3696	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
SCCR2448	Chemsurf laminate, corner, full-round edge	1 ¼	32	48	1219	24	610	72	32.7
SCCR3048	Chemsurf laminate, corner, full-round edge	1 ¼	32	48	1219	30	762	74	33.6
SCCR3648	Chemsurf laminate, corner, full-round edge	1 ¼	32	48	1219	36	914	78	35.4
Rev 02/12/18									

## SYMBIDTE



## WORK SURFACES, STANDARD LAMINATE, T-EDGE

- 1<sup>1</sup>/<sub>4</sub>" high laminate surfaces mount to WorkTable Bases or 4-Legged Tables to construct a height adjustable table.
- Surfaces have matching vinyl T-edge around the full perimeter (with 1" radius corners).
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".
- Load capacity 500 lbs. evenly distributed.



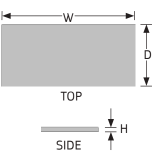
Step 1. Product Number								
WLT Work Surface, Std. Laminate, T-Edge								
Step 2. Depth								
30         30" deep         36         36" deep         42           48         48" deep         48" deep	<b>2</b> 42" deep							
Step 3. Width								
<b>48</b> 48" wide <b>60</b> 60" wide <b>7</b> <b>96</b> 96" wide	<b>2</b> 72" wide							
Step 4. Laminate Color Code								
<b>BK</b> Black <b>SA</b> Sa	eutral White and 'hite Fleck							

Product	Description	He	eight	W	idth	De	pth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WLT3048	Standard laminate, t-edge	1 ¼	32	48	1219	30	762	45	20.4
WLT3060	Standard laminate, t-edge	1 1⁄4	32	60	1524	30	762	56	25.4
WLT3072	Standard laminate, t-edge	1 ¼	32	72	1829	30	762	67	30.4
WLT3096	Standard laminate, t-edge	1 1/4	32	96	2438	30	762	90	40.8
WLT3648	Standard laminate, t-edge	1 ¼	32	48	1219	36	914	54	24.5
WLT3660	Standard laminate, t-edge	1 1/4	32	60	1524	36	914	67	30.4
WLT3672	Standard laminate, t-edge	1 ¼	32	72	1829	36	914	80	36.3
WLT3696	Standard laminate, t-edge	1 1/4	32	96	2438	36	914	108	49.0
WLT4248	Standard laminate, t-edge	1 ¼	32	48	1219	42	1067	63	28.6
WLT4260	Standard laminate, t-edge	1 1/4	32	60	1524	42	1067	78	35.4
WLT4272	Standard laminate, t-edge	1 ¼	32	72	1829	42	1067	93	42.2
WLT4296	Standard laminate, t-edge	1 1/4	32	96	2438	42	1067	126	57.2
WLT4848	Standard laminate, t-edge	1 ¼	32	48	1219	48	1219	72	32.7
WLT4860	Standard laminate, t-edge	1 1/4	32	60	1524	48	1219	89	40.4
WLT4872	Standard laminate, t-edge	1 1⁄4	32	72	1829	48	1219	107	48.5
WLT4896	Standard laminate, t-edge	1 ¼	32	96	2438	48	1219	144	65.3
Rev 06/20/24									



## WORK SURFACES, STD. LAMINATE, FULL-ROUND EDGE

- 1<sup>1</sup>/<sub>4</sub>" high laminate surfaces mount to WorkTable Bases or 4-Legged Tables to construct a height adjustable table.
- Matching vinyl full-round edge on front and back with edgebanding on the two side edges.
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".
- Load capacity 500 lbs. evenly distributed.



Step 1. Product Number							
WLR Work Surface, Std. Laminate, FR Edge							
Step 2. Depth							
<b>30</b> 30" deep <b>36</b> 36" deep <b>42</b> 42" deep <b>48</b> 48" deep							
Step 3. Width							
<b>48</b> 48" wide <b>60</b> 60" wide <b>72</b> 72" wide <b>96</b> 96" wide							
Step 4. Laminate Color Code							
AWArctic WhiteNWNeutral WhiteBKBlackSASandGFGrey FleckWFWhite FleckGLGrey LightVV							

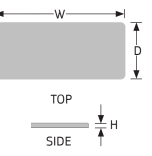
Product	Description		eight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WLR3048	Standard laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
WLR3060	Standard laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4
WLR3072	Standard laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4
WLR3096	Standard laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8
WLR3648	Standard laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
WLR3660	Standard laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4
WLR3672	Standard laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3
WLR3696	Standard laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
WLR4248	Standard laminate, full-round edge	1 ¼	32	48	1219	42	1067	63	28.6
WLR4260	Standard laminate, full-round edge	1 ¼	32	60	1524	42	1067	78	35.4
WLR4272	Standard laminate, full-round edge	1 ¼	32	72	1829	42	1067	93	42.2
WLR4296	Standard laminate, full-round edge	1 ¼	32	96	2438	42	1067	126	57.2
WLR4848	Standard laminate, full-round edge	1 ¼	32	48	1219	48	1219	72	32.7
WLR4860	Standard laminate, full-round edge	1 ¼	32	60	1524	48	1219	89	40.4
WLR4872	Standard laminate, full-round edge	1 ¼	32	72	1829	48	1219	107	48.5
WLR4896	Standard laminate, full-round edge	1 ¼	32	96	2438	48	1219	144	65.3
Rev 06/20/24									



## WORK SURFACES, ESD LAMINATE, T-EDGE

- 1¼" high laminate surfaces mount to WorkTable Bases or 4-Legged Tables to construct a height adjustable table.
- Each surface includes a Laminate Grounding Terminal Kit (72" and 96" surfaces have two).
- Nevamar<sup>®</sup> Static Dissipative Laminates (SDL) conform to ESD Association Standard ESD-S4. SDL has a point to point and point to ground resistance of 1x106 to 1x109 ohms @10-60% relative humidity.
- Surfaces have a matching vinyl T-edge around the full perimeter (with 1" radius corners).
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".
- Load capacity 500 lbs. evenly distributed.

#### — NOTES —



Step 1. Product Number							
WDT ESD Laminate, T-Edge							
Step 2. Depth							
30         30" deep         36         36" deep         42         42" deep           48         48" deep         48" deep         48         48" deep         48         48" deep							
Step 3. Width							
48         48" wide         60         60" wide         72         72" wide           96         96" wide         96" wide							
Step 4. Laminate Color Code							
DBKDissipative BlackDGDissipative Grey							

- **DNW** Dissipative Neutral White
- **DS** Dissipative Sand
- DW Dissipative White
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.

Product	Description		eight	W	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
WDT3048	ESD laminate, t-edge	1 ¼	32	48	1219	30	762	45	20.4	
WDT3060	ESD laminate, t-edge	1 1/4	32	60	1524	30	762	56	25.4	
WDT3072	ESD laminate, t-edge	1 ¼	32	72	1829	30	762	67	30.4	
WDT3096	ESD laminate, t-edge	1 ¼	32	96	2438	30	762	90	40.8	
WDT3648	ESD laminate, t-edge	1 ¼	32	48	1219	36	914	54	24.5	
WDT3660	ESD laminate, t-edge	1 1⁄4	32	60	1524	36	914	67	30.4	
WDT3672	ESD laminate, t-edge	1 ¼	32	72	1829	36	914	80	36.3	
WDT3696	ESD laminate, t-edge	1 ¼	32	96	2438	36	914	108	49.0	
WDT4248	ESD laminate, t-edge	1 ¼	32	48	1219	42	1067	63	28.6	
WDT4260	ESD laminate, t-edge	1 ¼	32	60	1524	42	1067	78	35.4	
WDT4272	ESD laminate, t-edge	1 ¼	32	72	1829	42	1067	93	42.2	
WDT4296	ESD laminate, t-edge	1 ¼	32	96	2438	42	1067	126	57.2	
WDT4848	ESD laminate, t-edge	1 ¼	32	48	1219	48	1219	72	32.7	
WDT4860	ESD laminate, t-edge	1 ¼	32	60	1524	48	1219	89	40.4	
WDT4872	ESD laminate, t-edge	1 ¼	32	72	1829	48	1219	107	48.5	
WDT4896	ESD laminate, t-edge	1 ¼	32	96	2438	48	1219	144	65.3	
Rev 09/24/20										

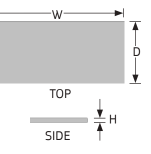
# **SYMBIDTE** SURFACES & SUPPORTS / WORK SURFACES, ESD LAMINATE, FULL-ROUND EDGE



#### WORK SURFACES, ESD LAMINATE, FULL-ROUND EDGE

- 1¼" high laminate surfaces mount to WorkTable Bases or 4-Legged Tables to construct a height adjustable table.
- Each surface includes a Laminate Grounding Terminal Kit (72" and 96" surfaces have two).
- Nevamar<sup>®</sup> Static Dissipative Laminates (SDL) conform to ESD Association Standard ESD-S4. SDL has a point to point and point to ground resistance of 1x106 to 1x109 ohms @10-60% relative humidity.
- Surfaces have a matching vinyl full-round edge on front and back with edge-banding on the two side edges.
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".
- Load capacity 500 lbs. evenly distributed.

#### — NOTES —



Step 1. Product Number
WDR ESD Laminate, Full-Round Edge
Step 2. Depth
30         30" deep         36         36" deep         42         42" deep           48         48" deep         48" deep         48" deep         48" deep         48" deep
Step 3. Width
48         48" wide         60         60" wide         72         72" wide           96         96" wide         96" wide
Step 4. Laminate Color Code
DBK Dissipative Black

- DG Dissipative Grey
- DNW Dissipative Neutral White
- DS Dissipative Sand
- DW Dissipative White
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.

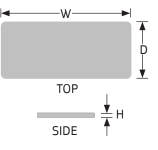
Product	Description		eight	W	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
WDR3048	ESD laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4	
WDR3060	ESD laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4	
WDR3072	ESD laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4	
WDR3096	ESD laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8	
WDR3648	ESD laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5	
WDR3660	ESD laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4	
WDR3672	ESD laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3	
WDR3696	ESD laminate, full-round edge	1¼	32	96	2438	36	914	108	49.0	
WDR4248	ESD laminate, full-round edge	1 ¼	32	48	1219	42	1067	63	28.6	
WDR4260	ESD laminate, full-round edge	1 ¼	32	60	1524	42	1067	78	35.4	
WDR4272	ESD laminate, full-round edge	1 ¼	32	72	1829	42	1067	93	42.2	
WDR4296	ESD laminate, full-round edge	1¼	32	96	2438	42	1067	126	57.2	
WDR4848	ESD laminate, full-round edge	1 ¼	32	48	1219	48	1219	72	32.7	
WDR4860	ESD laminate, full-round edge	1¼	32	60	1524	48	1219	89	40.4	
WDR4872	ESD laminate, full-round edge	1 ¼	32	72	1829	48	1219	107	48.5	
WDR4896	ESD laminate, full-round edge	1 ¼	32	96	2438	48	1219	144	65.3	
Rev 09/24/20										

# SYMBIOTE



## WORK SURFACES, CHEMSURF LAMINATE, T-EDGE

- 1¼" high Chemsurf laminate surfaces are made for highly corrosive environments with exceptional chemical and wear resistance.
- Surfaces mount to WorkTable Bases or 4-Legged Tables to construct a height adjustable table.
- Surfaces have a matching vinyl T-edge around the full perimeter (with 1" radius corners).
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".
- Load capacity 500 lbs. evenly distributed.



# How to Specify

Step 1. Produ	ct Number	
WCT Chem	surf Laminate, T	-Edge
Step 2. Depth	]	
<ul><li><b>30</b> 30" deep</li><li><b>48</b> 48" deep</li></ul>	<b>36</b> 36" deep	<b>42</b> 42" deep
Step 3. Width	l.	
	<ul><li><b>30</b> 30" wide</li><li><b>60</b> 60" wide</li></ul>	
Step 4. Chem	surf Laminate	Color Code
CBK Black CGL Grey Lig		

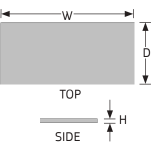
CNW Neutral White

Product	Description	He	eight	W	idth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WCT3048	Chemsurf laminate, t-edge	1 ¼	32	48	1219	30	762	45	20.4
WCT3060	Chemsurf laminate, t-edge	1 1/4	32	60	1524	30	762	56	25.4
WCT3072	Chemsurf laminate, t-edge	1 ¼	32	72	1829	30	762	67	30.4
WCT3096	Chemsurf laminate, t-edge	1 1/4	32	96	2438	30	762	90	40.8
WCT3648	Chemsurf laminate, t-edge	1 ¼	32	48	1219	36	914	54	24.5
WCT3660	Chemsurf laminate, t-edge	1 1/4	32	60	1524	36	914	67	30.4
WCT3672	Chemsurf laminate, t-edge	1 ¼	32	72	1829	36	914	80	36.3
WCT3696	Chemsurf laminate, t-edge	1 1/4	32	96	2438	36	914	108	49.0
WCT4248	Chemsurf laminate, t-edge	1 ¼	32	48	1219	42	1067	63	28.6
WCT4260	Chemsurf laminate, t-edge	1 1/4	32	60	1524	42	1067	78	35.4
WCT4272	Chemsurf laminate, t-edge	1 ¼	32	72	1829	42	1067	93	42.2
WCT4296	Chemsurf laminate, t-edge	1 1/4	32	96	2438	42	1067	126	57.2
WCT4848	Chemsurf laminate, t-edge	1 ¼	32	48	1219	48	1219	72	32.7
WCT4860	Chemsurf laminate, t-edge	1 ¼	32	60	1524	48	1219	89	40.4
WCT4872	Chemsurf laminate, t-edge	1 ¼	32	72	1829	48	1219	107	48.5
WCT4896	Chemsurf laminate, t-edge	1 1/4	32	96	2438	48	1219	144	65.3
Rev 09/27/17									



## WORK SURFACES, CHEMSURF LAM., FULL-ROUND EDGE

- 1¼" high Chemsurf laminate surfaces are made for highly corrosive environments with exceptional chemical and wear resistance.
- Surfaces mount to WorkTable Bases or 4-Legged Tables to construct a height adjustable table.
- Surface have a matching full-round edge on front and back with edge-banding on the two side edges.
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".
- · Load capacity 500 lbs. evenly distributed.

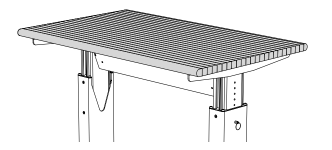


# How to Specify

Step 1. Product Number
WCR Chemsurf Laminate, Full-Round Edge
Step 2. Depth
<b>30</b> 30" deep <b>36</b> 36" deep <b>42</b> 42" deep <b>48</b> 48" deep
Step 3. Width
24       24" wide       30       30" wide       36       36" wide         48       48" wide       60       60" wide       72       72" wide         96       96" wide       96" wide       72       72" wide
Step 4. Chemsurf Laminate Color Code
CBK Black CGL Grey Light

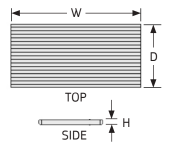
CNW Neutral White

Product	Description		eight	W	idth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WCR3048	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	30	762	45	20.4
WCR3060	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	30	762	56	25.4
WCR3072	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	30	762	67	30.4
WCR3096	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	30	762	90	40.8
WCR3648	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	36	914	54	24.5
WCR3660	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	36	914	67	30.4
WCR3672	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	36	914	80	36.3
WCR3696	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	36	914	108	49.0
WCR4248	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	42	1067	63	28.6
WCR4260	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	42	1067	78	35.4
WCR4272	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	42	1067	93	42.2
WCR4296	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	42	1067	126	57.2
WCR4848	Chemsurf laminate, full-round edge	1 ¼	32	48	1219	48	1219	72	32.7
WCR4860	Chemsurf laminate, full-round edge	1 ¼	32	60	1524	48	1219	89	40.4
WCR4872	Chemsurf laminate, full-round edge	1 ¼	32	72	1829	48	1219	107	48.5
WCR4896	Chemsurf laminate, full-round edge	1 ¼	32	96	2438	48	1219	144	65.3
Rev 09/27/17									



## WORK SURFACES, HARDWOOD, 1<sup>1</sup>/<sub>4</sub>" FULL-RADIUS EDGE

- 1¼" high Hardwood Surfaces mount to WorkTable or 4-Legged Table Bases only.
- Surfaces consist of kiln-dried hardwood strips that are face glued, sanded smooth and finished with a two coat catalyzed varnish.
- Surfaces have a full-radius front and back edges with square side edges.
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".



Step 1. Pro	oduct Number		
WMR W	ork Surface, Hardwo	od, 11	/4"
Step 2. De	pth		
<b>30</b> 30" dee <b>48</b> 48" dee	p <b>36</b> 36" deep p	42	42" deep
Step 3. Wi	dth		
<b>48</b> 48" wid <b>96</b> 96" wid	e <b>60</b> 60" wide e	72	72" wide
Step 4. Co	lor Code		
CC Hardwo	od		

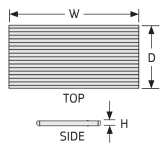
Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WMR3048CC	Hardwood, 1¼"	1 ¼	32	48	1219	30	762	50	22.7
WMR3060CC	Hardwood, 1¼"	1 1⁄4	32	60	1524	30	762	63	28.6
WMR3072CC	Hardwood, 1¼"	1 ¼	32	72	1829	30	762	75	34.0
WMR3096CC	Hardwood, 1¼"	1 1/4	32	96	2438	30	762	100	45.4
WMR3648CC	Hardwood, 1¼"	1 ¼	32	48	1219	36	914	60	27.2
WMR3660CC	Hardwood, 1¼"	1 ¼	32	60	1524	36	914	75	34.0
WMR3672CC	Hardwood, 1¼"	1 ¼	32	72	1829	36	914	90	40.8
WMR3696CC	Hardwood, 1¼"	1 ¼	32	96	2438	36	914	120	54.4
WMR4248CC	Hardwood, 1¼"	1 ¼	32	48	1219	42	1067	70	31.8
WMR4260CC	Hardwood, 1¼"	1 ¼	32	60	1524	42	1067	88	39.9
WMR4272CC	Hardwood, 1¼"	1 ¼	32	72	1829	42	1067	105	47.6
WMR4296CC	Hardwood, 1¼"	1 ¼	32	96	2438	42	1067	140	63.5
WMR4848CC	Hardwood, 1¼"	1 ¼	32	48	1219	48	1219	80	36.3
WMR4860CC	Hardwood, 1¼"	1 ¼	32	60	1524	48	1219	100	45.4
WMR4872CC	Hardwood, 1¼"	1 ¼	32	72	1829	48	1219	120	54.4
WMR4896CC	Hardwood, 1¼"	1 ¼	32	96	2438	48	1219	160	72.6
Rev 09/27/24									

### SYMBIOTE



#### WORK SURFACES, HARDWOOD, 13/4" SQUARE EDGE

- 1¾" high Hardwood Surfaces mount to WorkTable or 4-Legged Table Bases only.
- Surfaces consist of kiln-dried hardwood strips that are face glued, sanded smooth and finished with a two coat catalyzed varnish.
- Surfaces have a square-edged front, back and sides.
- 30" deep Work Surfaces do not accept surface mounted accessories deeper than 12".
- 36" deep Work Surfaces do not accept surface mounted accessories deeper than 15".
- 42" deep Work Surfaces do not accept surface mounted accessories deeper than 18".
- 48" deep Work Surfaces do not accept surface mounted accessories deeper than 21".
- · Load capacity 500 lbs. evenly distributed.



## How to Specify

Step 1	. Produ	ct N	umber			
WHS	WHS Work Surface, Hardwood, 1 <sup>3</sup> /4"					
Step 2	. Depth					
<b>30</b> 30" <b>48</b> 48"	•	36	36" deep	42	42" deep	
Step 3	. Width					
<b>48</b> 48" <b>96</b> 96"		60	60" wide	72	72" wide	
Step 4	. Color	Code	e			
CC Har	مار بر م م ما					

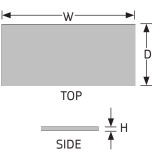
CC Hardwood

Product		He	eight	Width		De	epth	Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WHS3048CC	Hardwood, 1¾"	1 3⁄4	44	48	1219	30	762	70	31.8
WHS3060CC	Hardwood, 1¾"	1 3⁄4	44	60	1524	30	762	88	39.9
WHS3072CC	Hardwood, 1¾"	1 3⁄4	44	72	1829	30	762	105	47.6
WHS3096CC	Hardwood, 1¾"	1 3⁄4	44	96	2438	30	762	140	63.5
WHS3648CC	Hardwood, 1¾"	1 3⁄4	44	48	1219	36	914	84	38.1
WHS3660CC	Hardwood, 1¾"	1 3⁄4	44	60	1524	36	914	105	47.6
WHS3672CC	Hardwood, 1¾"	1 3⁄4	44	72	1829	36	914	126	57.2
WHS3696CC	Hardwood, 1¾"	1 3⁄4	44	96	2438	36	914	168	76.2
WHS4248CC	Hardwood, 1¾"	1 3⁄4	44	48	1219	42	1067	98	44.5
WHS4260CC	Hardwood, 1¾"	1 3⁄4	44	60	1524	42	1067	123	55.8
WHS4272CC	Hardwood, 1¾"	1 3⁄4	44	72	1829	42	1067	147	66.7
WHS4296CC	Hardwood, 1¾"	1 3⁄4	44	96	2438	42	1067	196	88.9
WHS4848CC	Hardwood, 1¾"	1 3⁄4	44	48	1219	48	1219	112	50.8
WHS4860CC	Hardwood, 1¾"	1 3⁄4	44	60	1524	48	1219	140	63.5
WHS4872CC	Hardwood, 1¾"	1 3⁄4	44	72	1829	48	1219	168	76.2
WHS4896CC Rev 09/27/24	Hardwood, 1¾"	1 3⁄4	32	96	2438	48	1219	224	101.6



## WORK SURFACES, STAINLESS STEEL

- Provides durable work surface for areas where high abrasion, chemical resistance and sterilization are required.
- Surfaces mount to WorkTable or 4-Legged Table Bases only.
- Surfaces are manufactured using 16 gauge stainless steel with a #4 brush finish.
- Surface is constructed of a stainless steel "cap" (tops and sides are formed from one sheet of steel with welded corners) assembled to a core which is laminated with backer material. The joint between the cap and core is sealed around the full perimeter.
- · Load capacity is 500 lbs. evenly distributed.



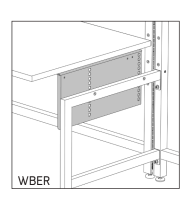
Step 1.	Product Number
WSC	Work Surface, Stainless Steel
Step 2.	Depth
<b>42</b> 42" d	leep <b>48</b> 48" deep
Step 3.	Width
<b>48</b> 48" v <b>96</b> 96" v	vide <b>60</b> 60" wide <b>72</b> 72" wide vide

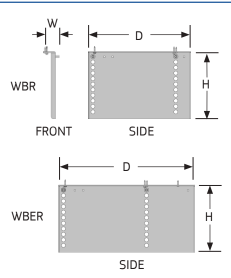
Product	Description	H	eight	W	idth	De	epth	We	eight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WSC4248	Stainless steel	1 1/8	29	48	1219	42	1067	103	46.7
WSC4260	Stainless steel	1 1/8	29	60	1524	42	1067	128	58.1
WSC4272	Stainless steel	1 1/8	29	72	1829	42	1067	154	69.9
WSC4296	Stainless steel	1 1/8	29	96	2438	42	1067	205	93.0
WSC4848	Stainless steel	1 1/8	29	48	1219	48	1219	117	53.1
WSC4860	Stainless steel	1 1/8	29	60	1524	48	1219	147	66.7
WSC4872	Stainless steel	1 ¼	29	72	1829	48	1219	176	79.8
WSC4896	Stainless steel	1 1/8	29	96	2438	48	1219	235	106.6
Rev 02/12/18									

## SYMBIDTE

## SURFACES & SUPPORTS / SURFACE B SUPPORT BRACKETS







## SURFACE B SUPPORT BRACKETS

- Brackets provide manual height adjustable support for Ultra or Work Surfaces mounted to Ultra Leg Supports.
- Brackets allow for surface heights to be adjusted in 1" increments. Height to the top of the support bracket ranges from 25%" to 35%" when used with Ultra Legs (UL25\*\*) and from 30%" to 40%" when used with Ultra Legs (UL30\*\*).
- Extended brackets are for use with 36" deep surfaces, while the 18<sup>5</sup>/<sub>8</sub>" deep brackets are for use with 24" and 30" deep surfaces.

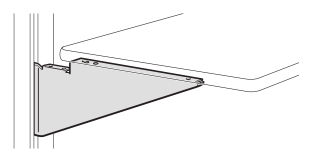
#### — NOTES —

» 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.

Step 1. P	roduct Number							
WBL10	B Support Bracket, left							
WBR10	B Support Bracket, right							
WBEL10	B Support Bracket, extended, left							
WBER10	B Support Bracket, extended, right							
Step 2. P	aint Color Code							
STANDARD								
AW Arcti	AW         Arctic White         GL         Grey Light Smooth							

- AS Argent Silver GT BK Black NW
- BT Black Texture
- **GT** Grey Light Texture **NW** Neutral White
- BI Black Texture
- ST Sand Texture

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WBL10	Bracket, left	12 ¼	311	2 ¼	57	18 %	473	12	5.4
WBR10	Bracket, right	12 ¼	311	2 ¼	57	18 %	473	12	5.4
WBEL10	Bracket, extended, left	12 ¼	311	2 ¼	57	24 %	625	16	7.3
WBER10 Rev 10/01/19	Bracket, extended, right	12 ¼	311	2 ¼	57	24 5⁄8	625	16	7.3

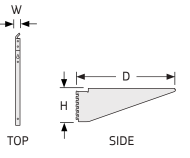


## SURFACE CANTILEVER SUPPORTS

- Cantilevers provide manual height adjustable support for 24" and 30" deep Ultra or Work Surfaces mounted to UltraFrames or Panels.
- Cantilevers have a cut-out at the rear allowing for the pass through of cords and cables.

#### — NOTES —

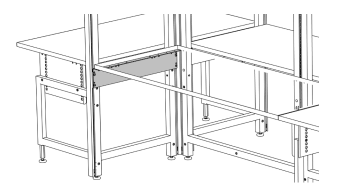
- » Use 24" supports with 24" and 30" deep surfaces; 36" deep surfaces require Extended Surface B Support Brackets; see page 4.31.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Surface Cantilever Supports. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.



Step	Step 1. Product Number						
WSL WSR							
Step	o 3. Depth						
18	18" deep 24 24" deep						
Step	o 3. Paint Color Code						
STAI	NDARD						
AW	Arctic White <b>GL</b> Grey Light Smooth						
AS	Argent Silver GT Grey Light Texture						
BK	Black NW Neutral White						
BT	Black Texture ST Sand Texture						

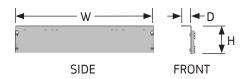
Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WSL18	Support, left	8 ½	216	1 ¼	32	18	457	4	1.8
WSR18	Support, right	8 1⁄2	216	1 ¼	32	18	457	4	1.8
WSL24	Support, left	10 ½	267	1 ¼	32	23	584	5	2.3
WSR24	Support, right	10 ½	267	1 ¼	32	23	584	5	2.3
Rev 04/01/19									

## SYMBIDTE



## FRAME-MOUNT SURFACE SUPPORTS

- Supports mount to return UltraFrames and Panels providing rigid support for the left and right edges of Ultra or Standard Surfaces.
- Brackets are vertically adjustable in 1" increments.
- Dissipative supports include an ESD Cable Kit Assembly for grounding.
- Frame-Mount Surface Supports are sold individually and are nonhanded for surface depths of 30" and greater.
- Brackets have two hanger clip mounting positions to accommodate both standard and Lab Height Modules.



Л

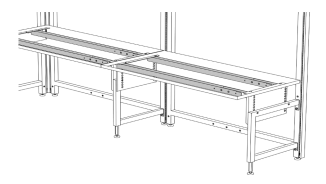
# How to Specify

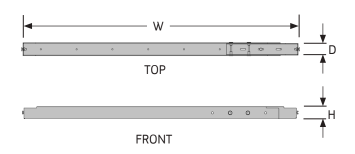
Step	1. Product Numbe	er						
WSBFrame-Mount Support, Non-HandedWSBLFrame-Mount Support, LeftWSBRFrame-Mount Support, Right								
Step	2. Depth (Non-Ha	ndec	l only	)				
24	24" deep <b>30</b> 30" d	leep	36	36" deep				
Step	3. Depth (WSBL a	nd W	/SBR (	only)				
24 2	24" deep							
Step	4. Paint Color Cod	le						
STAI	NDARD							
AW	V Arctic White GL Grey Light Smooth							
AS	Argent Silver GT Grey Light Texture							
BK	Black NW Neutral White							
BT	Black Texture	ST	Sand	Texture				

Product	Description	H	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WSB30	Non-handed	5 <sup>3</sup> ⁄4	146	30	762	2	51	10	4.5
WSB36	Non-handed	5 3/4	146	36	914	2	51	12	5.4
WSBL24	Left	5 <del>3</del> /4	146	24	610	2	51	8	3.6
WSBR24	Right	5 3/4	146	24	610	2	51	8	3.6
Rev 04/01/19									

SYMBIOTE.COM | 800.283.2434

# SURFACES & SUPPORTS / SURFACE REINFORCEMENT BARS





#### SURFACE REINFORCEMENT BARS

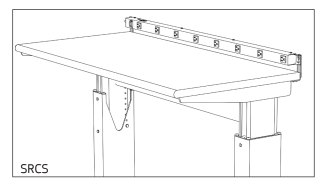
- Sold in pairs, Surface Reinforcement Bars provide horizontal support under surfaces for increased rigidity.
- Bars mount to Surface B Supports, Lab Height B Supports or Frame-Mount Surface Supports.
- Bars adjust over a 6" range to accommodate inboard and outboard C Leg clearance.
- Finish is Black.

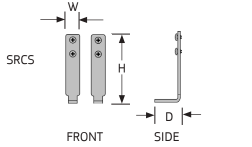
#### — NOTES —

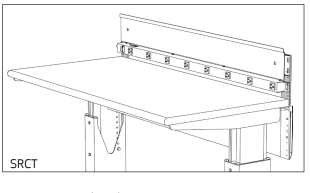
» Reinforcement Bars cannot be used with Cantilever Brackets.

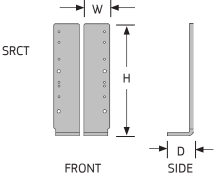
Step 1. Product Number							
WRB	Surface Reinforcement Bars, Pair						
Step 2. Width							
<b>48</b> 48	' wide	60 60" wide	72	72" wide			
Step 3. Paint Color Code							
вк	Black						

Product	Description	Height		Width		Depth		Weight	
Number	beschption	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WRB48BK	Reinforcement bar, pair	2	51	49 ½	1257	2	51	15	6.8
WRB60BK	Reinforcement bar, pair	2	51	61 ½	1562	2	51	18	8.2
WRB72BK	Reinforcement bar, pair	2	51	<b>73</b> ½	1867	2	51	21	9.5
Rev 07/31/14									









# SURFACE ACCESSORY BRACKETS

- Brackets provide mounting locations for accessories above or below the surface.
- Short Surface Accessory Brackets are non-handed and mount Electric Plug Strips approximately 1" above the surface, or can be flipped over to mount plug strips 2½" below the surface.
- Tall Surface Accessory Brackets are handed and can be used to mount Dispensing Rails, Bin Rails, Slatwall Rails, Electric Plug Strips or Air Strips above the surface.
- The tall brackets can also be flipped over and mounted to the underside of the surface to support Frame-mount Cable Trays or Electric Plug Strips.
- Brackets are sold in pairs and mount to surfaces with wood screws.
- Finish is Black.

#### — NOTES —

- » Two pairs of Tall Surface Accessory Brackets are shown in the image above.
- » Ultra Surfaces, Standard Surfaces and Work Surfaces are not pre-drilled for Surface Accessory Brackets.

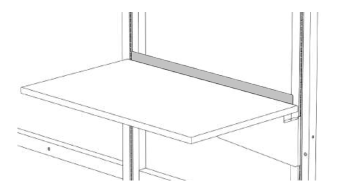
# How to Specify

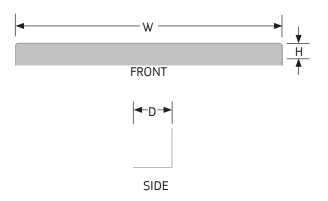
Step 1	. Product Number
SRCS SRCT	Surface Accessory Bracket, Short Surface Accessory Bracket, Tall
Step 2	. Paint Color Code

BK Black

Product Description		Н	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SRCSBK	Short bracket	4	102	3⁄4	19	1 1⁄2	38	1	0.5
SRCTBK	Tall bracket	8 1⁄4	210	2	51	1 1/2	38	3	1.4
Rev 07/31/14									

# SURFACES & SUPPORTS / SURFACE BACK STOPS





#### SURFACE BACK STOPS

- Surface Back Stops prevent equipment or small parts from falling off the back edge of surfaces.
- Steel stops provide a 1¾" raised edge above the back of 1¼" high surfaces.

#### - NOTES -

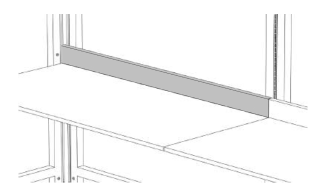
Λ

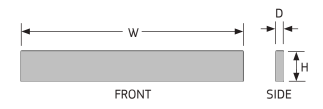
» Can be used together with Universal Cable Trays which are sold separately; see page 9.5.

Step	Step 1. Product Number							
BS	Surface Back Stop							
Step	p 2. Width							
	24         24" wide         30         30" wide         36         36" wide           48         48" wide         60         60" wide         72         72" wide							
Step	p 3. Paint Color Code							
STA	NDARD							
AW	Arctic White GL Grey Light Smoo	th						
AS	Argent Silver GT Grey Light Textu	re						
BK	Black NW Neutral White							
BT	Black Texture ST Sand Texture							

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
BS24	Back stop	3	76	21 ½	546	3	76	3	1.4
BS30	Back stop	3	76	27 ½	699	3	76	4	1.6
BS36	Back stop	3	76	33 ½	851	3	76	5	2.3
BS48	Back stop	3	76	45 ½	1156	3	76	6	2.7
BS60	Back stop	3	76	57 ½	1461	3	76	7	3.2
BS72	Back stop	3	76	69 ½	1765	3	76	8	3.6
Rev 04/01/19									

# SYMBIDTE





#### **PHENOLIC BACKSPLASHES**

- 4" high solid Phenolic Backsplashes have smooth 1/8" radius corners and edges.
- Phenolic resin material is specifically manufactured for highly corrosive environments and provides exceptional chemical and wear resistance. Contact the factory for detailed chemical resistance testing data.
- Finish is Black.

#### - NOTES -

» Mounting hardware is not included. Adhesive or thru-bolting to the horizontal surface is recommended.

# How to Specify

Step 1. Produ	Step 1. Product Number						
BSP4 Phenolic Backsplash							
Step 2. Width	า						
<ul><li>24 24" wide</li><li>48 48" wide</li><li>96 96" wide</li></ul>	<ul><li><b>30</b> 30" wide</li><li><b>60</b> 60" wide</li></ul>	<ul><li>36 36" wide</li><li>72 72" wide</li></ul>					
Step 3. Paint	Color Code						

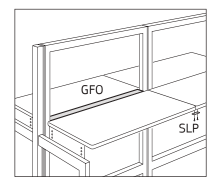
Δ

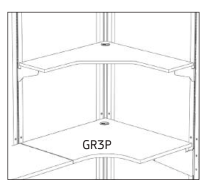
BK Black

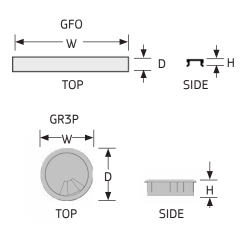
Product Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
BSP424BK	Backsplash	4	102	24	610	1	25	5	2.3
BSP430BK	Backsplash	4	102	30	762	1	25	6	2.7
PSP436BK	Backsplash	4	102	36	914	1	25	7	3.2
BSP448BK	Backsplash	4	102	48	1219	1	25	10	4.5
BSP460BK	Backsplash	4	102	60	1524	1	25	12	5.4
BSP472BK	Backsplash	4	102	72	1829	1	25	14	6.4
BSP496BK	Backsplash	4	102	96	2438	1	25	19	8.6
Rev 03/20/12									

# SURFACES & SUPPORTS / SURFACE GAP FILLERS AND LEVELING PLATES

SYMBIDTE







#### SURFACE GAP FILLERS AND LEVELING PLATES

#### **Surface Gap Fillers**

- Surface Gap Fillers cover the gaps between back-to-back surfaces mounted on UltraFrames.
- Painted steel fillers have a spring form fit and work with all surface types.
- Finish must be specified.

#### Surface Leveling Plates

- 10 gauge steel plates fasten to the underside of adjacent surfaces providing additional support and alignment for the front edges.
- Finish is Black.

#### Grommets

- Plastic wiring grommet provides power and data cable management through the work surface.
- Grommet has removable cap with adjustable opening for desired cable capacity.
- Field installed using a 3-1/8" (79mm) hole saw.
- Finish is Black.

#### — NOTES —

» Surface Leveling Plates are not to be used to attach Surface Peninsulas to adjacent surfaces.

## How to Specify

Ste	p 1. Product Numb	er									
GF0	Surface Gap Fill	ler									
SLP	Surface Levelin	Surface Leveling Plate									
BR3	P Grommet	Grommet									
Ste	p 2. Width (Gap Fil	ler oı	nly)								
<b>30</b> 30" wide <b>36</b> 36" wide <b>48</b> 48" wide <b>60</b> 60" wide											
Ste	p 3. Paint Color Co	de (G	ap Filler only)								
STA	NDARD										
AW	Arctic White	GL	Grey Light Smooth								
AS	Argent Silver	GT	Grey Light Texture								
BK	Black	NW	Neutral White								

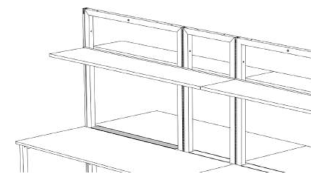
BT Black Texture ST Sand Texture

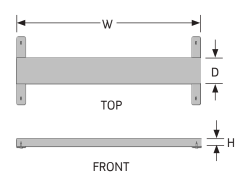
#### Step 4. Color (Leveling Plate, Grommets only)

BK Black

Product	Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
GF030	Gap filler	1	25	26	660	5 ¼	133	2	0.9	
GF036	Gap filler	1	25	32	813	5 ¼	133	2	0.9	
GF048	Gap filler	1	25	44	1118	5 ¼	133	3	1.4	
GF060	Gap filler	1	25	55	1397	5 ¼	133	4	1.8	
SLPBK	Leveling plate	1/8	3	3	76	3/4	19	1⁄4	0.1	
GR3PBK	Grommet	1	25	3	76	3	76	1	0.5	

# SYMBIDTE





Δ

#### **PHENOLIC GAP FILLERS**

- 1" high solid Phenolic Resin Gap Fillers cover the gaps between back-to-back surfaces mounted on UltraFrames.
- Fillers have smooth 1/8" radius corners and edges.
- Phenolic resin material is specifically manufactured for highly corrosive environments and provides exceptional chemical and wear resistance. Contact the factory for detailed chemical resistance testing data.
- Finish is Black.

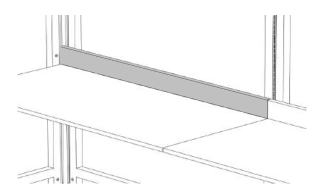
# How to Specify

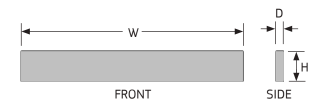
Step 1. Product Number								
GFP	Phenolic G	ap Filler						
Step 2	. Width							
	wide 30 wide 60	30" wide 60" wide	36	36" wide				
Step 3. Paint Color Code								
BK E	Black							

Product	Description	Height		Width		Depth		Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
GFP24BK	Gap filler	1	25	18	457	<b>3</b> ½	89	3	1.4
GFP30BK	Gap filler	1	25	24	610	<b>3</b> ½	89	4	1.8
GFP36BK	Gap filler	1	25	30	762	<b>3</b> ½	89	5	2.3
GFP48BK	Gap filler	1	25	42	1067	3 ⅓	89	7	3.2
GFP60BK	Gap filler	1	25	54	1372	<b>3</b> ½	89	9	4.1
Rev 03/20/12									

SYMBIOTE.COM | 800.283.2434

# SURFACES & SUPPORTS / EPOXY BACKSPLASHES





#### **EPOXY BACKSPLASHES**

- 4" high solid Epoxy Backsplashes have smooth 1/8" beveled top front edge. All other edges and corners contain a slight break.
- Epoxy resin material is specifically manufactured for highly corrosive environments and provides exceptional chemical and wear resistance. Contact the factory for detailed chemical resistance testing data.
- Finish is Black.

#### — NOTES —

- » Mounting hardware is not included. Adhesive or thru-bolting to the horizontal surface is recommended.
- » Other colors available; premium pricing. Consult factory.

# How to Specify

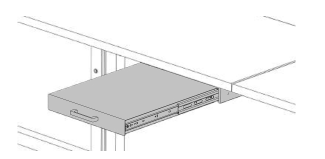
Step 1. Product Number								
BSE4 E								
Step 2. Width	า							
<ul><li>24 24" wide</li><li>48 48" wide</li><li>96 96" wide</li></ul>	<ul><li><b>30</b> 30" wide</li><li><b>60</b> 60" wide</li></ul>		36" wide 72" wide					
Step 3. Color	Step 3. Color Code							

BK Black

PRODUCT	RODUCT DESCRIPTION		HEIGHT		WIDTH		DEPTH		EIGHT
NUMBER	DESCRIPTION	IN.	[MM]	IN.	[MM]	IN.	[MM]	LB.	[KG]
BSE424BK	Epoxy Backsplash	4	102	24	610	1	25	7	3.3
BSE430BK	Epoxy Backsplash	4	102	30	762	1	25	9	4.2
BSE436BK	Epoxy Backsplash	4	102	36	914	1	25	11	5.0
BSE448BK	Epoxy Backsplash	4	102	48	1219	1	25	15	6.7
BSE460BK	Epoxy Backsplash	4	102	60	1524	1	25	18	8.3
BSE472BK	Epoxy Backsplash	4	102	72	1829	1	25	22	10.0
BSE496BK	Epoxy Backsplash	4	102	96	2438	1	25	29	13.3
Rev 05/16/2	4								

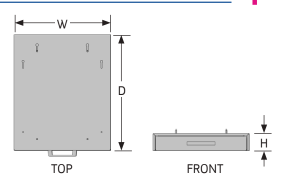
# SYMBIDTE

# SURFACES & SUPPORTS / AUXILIARY SURFACE



#### **AUXILIARY SURFACE**

- Steel platform and housing provides additional work surface space and mounts to surfaces or Storage Accessory Mounting Brackets.
- Surface features 18" full-extension ball-bearing slides with in and out detent.
- Load capacity 35 pounds evenly distributed.



Δ

# How to Specify

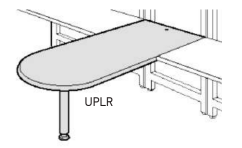
Ste	p 1. Product Number
AWS	1518 Auxiliary Surface
Ste	p 2. Paint Color Code
BK	Black
BT	Black Texture
GL	Grey Light Smooth
GT	Grey Light Texture
NW	Neutral White
ST	Sand Texture

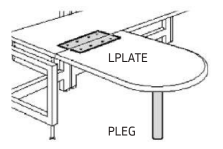
Product Description Number		H	Height		Width		Depth		Weight	
Number	Description		[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
AWS1518 A	Auxiliary surface	2 5/8	67	15	381	18	457	16	7.0	
Rev 04/01/19										

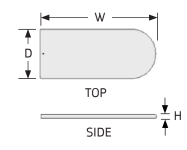
SYMBIOTE.COM | 800.283.2434

# SURFACES & SUPPORTS / ULTRA SURFACE PENINSULAS, STD. LAMINATE

## SYMBIDTE







#### **ULTRA SURFACE PENINSULAS, STD. LAMINATE**

- 1¼" high laminate surface assemblies mount to UltraFrames or Panels or attaches to adjacent rectangular surfaces.
- Peninsulas include a matching square edge-band or full-round edge.
- Includes one black 3¼" diameter leg with an adjustment range from 27" 36" to the underside of the surfaces.
- Peninsulas are predrilled for surface supports.
- · Load capacity 500 lbs. evenly distributed.

#### — NOTES —

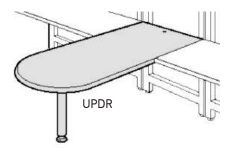
- » Frame-Mount Surface Supports or Cantilever Supports are required to mount to UltraFrames or Panels. Surface B Support Brackets are required for attachment to C Legs. Order supports separately; see pages 4.31 - 4.33.
- » Link Plates are required to attach Peninsulas to adjacent surfaces without the use of other surface supports. Finish is black. Order separately; see below.
- » Ultra Surface Peninsulas are not predrilled for Task Drawers.

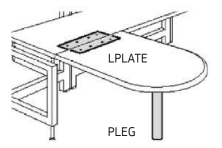
Step 1	L. Produ	ict N	umbei	٢		
UPLS UPLR			, Squar , Full-R			
Step 2	2. Depth	ı (Su	rface	only)		
<b>30</b> 30	" deep	36	36" de	еер		
Step 3	3. Width					
<b>48</b> 48	" wide	60	60" w	ide	72	72" wide
Step 4	4. Lamir	nate	Color	Code		
AW BK GF GL	Arctic W Black Grey Fle Grey Lig	ck		NW SA WF	San	tral White d te Fleck

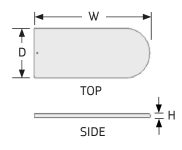
Product	Description	Н	eight	Wi	dth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UPLS3048	Standard laminate, peninsula, square edge	1 ¼	32	48	1219	30	762	55	24.9
UPLS3060	Standard laminate, peninsula, square edge	1 1/4	32	60	1524	30	762	66	29.9
UPLS3072	Standard laminate, peninsula, square edge	1 ¼	32	72	1829	30	762	77	34.9
UPLS3648	Standard laminate, peninsula, square edge	1 1/4	32	48	1219	36	914	64	29.0
UPLS3660	Standard laminate, peninsula, square edge	1 ¼	32	60	1524	36	914	77	34.9
UPLS3672	Standard laminate, peninsula, square edge	1 ¼	32	72	1829	36	914	90	40.8
UPLR3048	Standard laminate, peninsula, round edge	1 ¼	32	48	1219	30	762	55	24.9
UPLR3060	Standard laminate, peninsula, round edge	1 ¼	32	60	1524	30	762	66	29.9
UPLR3072	Standard laminate, peninsula, round edge	1 ¼	32	72	1829	30	762	77	34.9
UPLR3648	Standard laminate, peninsula, round edge	1 ¼	32	48	1219	36	914	64	29.0
UPLR3660	Standard laminate, peninsula, round edge	1 ¼	32	60	1524	36	914	77	34.9
UPLR3672	Standard laminate, peninsula, round edge	1 ¼	32	72	1829	36	914	90	40.8
PLEGBT	Peninsula leg			3 ¼	83	3 ¼	83	10	4.5
LPLATE Rev 06/20/24	Link plate	1 1⁄8	28	20	508	8	203	5	2.3

## SURFACES & SUPPORTS / ULTRA SURFACE PENINSULAS, ESD LAMINATE

## SYMBIDTE







#### **ULTRA SURFACE PENINSULAS, ESD LAMINATE**

- 1¼" high laminate surface assemblies mount to UltraFrames or Panels or attaches to adjacent rectangular surfaces.
- Symbiote dissipative surfaces are manufactured with Nevamar<sup>®</sup> Static Dissipative Laminates (SDL). Nevamar SDL is manufactured to have a point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Nevamar SDL conforms to ESD Association Standard ESD-S4.1.
- Dissipative surfaces include a Laminate Grounding Terminal Kit.
- Surfaces have a matching square edge-band or full-round edge.
- Includes one black 3¼" diameter leg that adjusts from 27" 36" to the underside of a surface.
- Peninsulas are predrilled for surface supports.
- · Load capacity 500 lbs. evenly distributed.

#### — NOTES —

- » Frame-Mount Surface Supports or Cantilever Supports are required to mount to UltraFrames or Panels. Surface B Support Brackets are required for attachment to C Legs. Order supports separately; see pages 4.31 - 4.33.
- » Link Plates are required to attach peninsulas to adjacent surfaces without the use of other surface supports. Black finish. Order separately; see below.
- » Ultra Surface Peninsulas are not predrilled for Task Drawers.

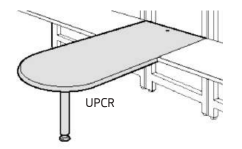
Step 1	Produ	uct N	umber						
UPDS UPDR	JPDR Peninsula, Full-Round Edge								
Step 2	Dept	h							
<b>30</b> 30" deep <b>36</b> 36" deep									
Step 3	Width	1							
<b>48</b> 48"	wide	60	60" wide	72	72" wide				
Step 4	Lami	nate	Color Coc	le					
DBK [ DG [	Dissipat Dissipat								

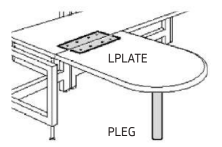
- **DNW** Dissipative Neutral White
- DS Dissipative Sand
- **DW** Dissipative White

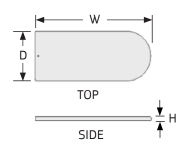
ProduDt	t DesDription		ight	W	idth	h Depth			Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
UPDS3048	ESD laminate, peninsula, square edge	1 ¼	32	48	1219	30	762	55	24.9	
UPDS3060	ESD laminate, peninsula, square edge	1 ¼	32	60	1524	30	762	66	29.9	
UPDS3072	ESD laminate, peninsula, square edge	1 ¼	32	72	1829	30	762	77	34.9	
UPDS3648	ESD laminate, peninsula, square edge	1 ¼	32	48	1219	36	914	64	29.0	
UPDS3660	ESD laminate, peninsula, square edge	1 ¼	32	60	1524	36	914	77	34.9	
UPDS3672	ESD laminate, peninsula, square edge	1 ¼	32	72	1829	36	914	90	40.8	
UPDR3048	ESD laminate, peninsula, full-round edge	1 ¼	32	48	1219	30	762	55	24.9	
UPDR3060	ESD laminate, peninsula, full-round edge	1 ¼	32	60	1524	30	762	66	29.9	
UPDR3072	ESD laminate, peninsula, full-round edge	1 ¼	32	72	1829	30	762	77	34.9	
UPDR3648	ESD laminate, peninsula, full-round edge	1 ¼	32	48	1219	36	914	64	29.0	
UPDR3660	ESD laminate, peninsula, full-round edge	1 ¼	32	60	1524	36	914	77	34.9	
UPDR3672	ESD laminate, peninsula, full-round edge	1 ¼	32	72	1829	36	914	90	40.8	
PLEGBT	Peninsula leg			3¼	83	3 ¼	83	10	4.5	
LPLATE	Link plate	1 1/8	28	20	508	8	203	5	2.3	
Rev 09/24/20										

# SURFACES & SUPPORTS / ULTRA SURFACE PENINSULAS, CHEMSURF LAMINATE

SYMBIDTE







#### ULTRA SURFACE PENINSULAS, CHEMSURF LAMINATE

- 1¼" high laminate surface assemblies mount to UltraFrames or Panels or attaches to adjacent rectangular surfaces.
- Wilsonart<sup>®</sup> Chemsurf laminates are designed for corrosive environments with exceptional chemical and wear resistance.
- Surfaces include a matching square edge-band or full-round edge.
- Includes one black 3¼" diameter leg that adjusts from 27" 36" to the underside of a surface.
- Peninsulas are predrilled for surface supports.
- · Load capacity 500 lbs. evenly distributed.

#### — NOTES —

- » Frame-Mount Surface Supports or Cantilever Supports are required to mount to UltraFrames or Panels. Surface B Support Brackets are required for attachment to C Legs. Order supports separately; see pages 4.31 - 4.33.
- » Link Plates are required to attach peninsulas to adjacent surfaces without the use of other surface supports. Black finish. Order separately; see below.
- » Ultra Surface Peninsulas are not predrilled for Task Drawers.

## How to Specify

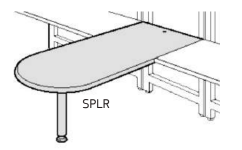
Step 1. Product Number								
UPCSPeninsula, Square EdgeUPCRPeninsula, Full-Round Edge								
Step 2. Depth								
<b>30</b> 30" deep <b>36</b> 36" deep								
Step 3. Width								
<b>48</b> 48" wide <b>60</b> 60" wide <b>72</b> 72" wide								
Step 4. Chemsurf Laminate Color Code								
CBK Black CGL Grey Light								

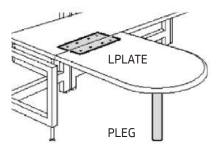
CNW Neutral White

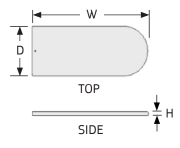
Product	Description		ight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UPCS3048	Chemsurf laminate, peninsula, square edge	1 ¼	32	48	1219	30	762	55	24.9
UPCS3060	Chemsurf laminate, peninsula, square edge	1 ¼	32	60	1524	30	762	66	29.9
UPCS3072	Chemsurf laminate, peninsula, square edge	1 ¼	32	72	1829	30	762	77	34.9
UPCS3648	Chemsurf laminate, peninsula, square edge	1 ¼	32	48	1219	36	914	64	29.0
UPCS3660	Chemsurf laminate, peninsula, square edge	1 ¼	32	60	1524	36	914	77	34.9
UPCS3672	Chemsurf laminate, peninsula, square edge	1 ¼	32	72	1829	36	914	90	40.8
UPCR3048	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	48	1219	30	762	55	24.9
UPCR3060	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	60	1524	30	762	66	29.9
UPCR3072	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	72	1829	30	762	77	34.9
UPCR3648	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	48	1219	36	914	64	29.0
UPCR3660	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	60	1524	36	914	77	34.9
UPCR3672	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	72	1829	36	914	90	40.8
PLEGBT	Peninsula leg			3 ¼	83	3 ¼	83	10	4.5
LPLATE	Link plate	1 1/8	28	20	508	8	203	5	2.3
Rev 02/12/18									

#### SURFACES & SUPPORTS / STD. SURFACE PENINSULAS, STANDARD LAMINATE

#### SYMBIDTE







#### **STD. SURFACE PENINSULAS, STANDARD LAMINATE**

- 1¼" high laminate surface assemblies mount to UltraFrames or Panels or attaches to adjacent rectangular surfaces.
- Surfaces include a matching square edge-band or full-round edge.
- Includes one black 3¼" diameter leg that adjusts from 27" 36" to the underside of a surface.
- · Peninsulas are predrilled for surface supports.
- · Load capacity 300 lbs. evenly distributed.

#### — NOTES —

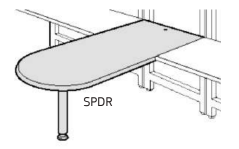
- » Frame-Mount Surface Supports or Cantilever Supports are required to mount to UltraFrames or Panels. Surface B Support Brackets are required for attachment to C Legs. Order supports separately; see pages 4.31 - 4.33.
- » Link Plates are required to attach peninsulas to adjacent surfaces without the use of other surface supports. Black finish. Order separately; see below.
- » Ultra Surface Peninsulas are not predrilled for Task Drawers.

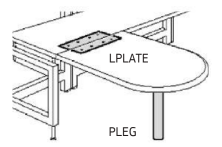
Step 1. Product Number								
SPLSPeninsula, Square EdgeSPLRPeninsula, Full-Round Edge								
Step 2	2. Depth							
<b>30</b> 30	)" deep <b>36</b> 36" deep							
Step 3	3. Width							
<b>48</b> 48	" wide 60 60" wide 72 72" wide							
Step 4	4. Laminate Color Code							
AW BK GF GL	Arctic WhiteNWNeutral WhiteBlackSASandGrey FleckWFWhite FleckGrey LightVV							

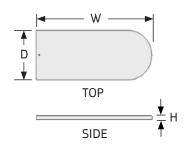
Product	Description		ight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SPLS3048	Standard laminate, peninsula, square edge	1 ¼	32	48	1219	30	762	55	24.9
SPLS3060	Standard laminate, peninsula, square edge	1 1⁄4	32	60	1524	30	762	66	29.9
SPLS3072	Standard laminate, peninsula, square edge	1 ¼	32	72	1829	30	762	77	34.9
SPLS3648	Standard laminate, peninsula, square edge	1 ¼	32	48	1219	36	914	64	29.0
SPLS3660	Standard laminate, peninsula, square edge	1 ¼	32	60	1524	36	914	77	34.9
SPLS3672	Standard laminate, peninsula, square edge	1 ¼	32	72	1829	36	914	90	40.8
SPLR3048	Standard laminate, peninsula, full-round edge	1 ¼	32	48	1219	30	762	55	24.9
SPLR3060	Standard laminate, peninsula, full-round edge	1 ¼	32	60	1524	30	762	66	29.9
SPLR3072	Standard laminate, peninsula, full-round edge	1 ¼	32	72	1829	30	762	77	34.9
SPLR3648	Standard laminate, peninsula, full-round edge	1 ¼	32	48	1219	36	914	64	29.0
SPLR3660	Standard laminate, peninsula, full-round edge	1 ¼	32	60	1524	36	914	77	34.9
SPLR3672	Standard laminate, peninsula, full-round edge	1 ¼	32	72	1829	36	914	90	40.8
PLEGBT	Peninsula leg			3 ¼	83	3 ¼	83	10	4.5
LPLATE	Link plate	1 1/8	28	20	508	8	203	5	2.3
Rev 06/20/24									

# SURFACES & SUPPORTS / STD. SURFACE PENINSULAS, ESD LAMINATE

## SYMBIOTE







#### **STD. SURFACE PENINSULAS, ESD LAMINATE**

- 1<sup>1</sup>/<sub>4</sub>" high laminate surface assemblies mount to UltraFrames or Panels or attaches to adjacent rectangular surfaces.
- Symbiote dissipative surfaces are manufactured with Nevamar<sup>®</sup> Static Dissipative Laminates (SDL). Nevamar SDL is manufactured to have a point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Nevamar SDL conforms to ESD Association Standard ESD-S4.1.
- Dissipative surfaces include a Laminate Grounding Terminal Kit.
- Surfaces have a matching edge-band or full-round edge.
- Includes one black 3¼" diameter leg that adjusts from 27" 36" to the underside of a surface.
- Peninsulas are predrilled for surface supports.
- · Load capacity 300 lbs. evenly distributed.

#### — NOTES —

- » Frame-Mount Surface Supports or Cantilever Supports are required to mount to UltraFrames or Panels. Surface B Support Brackets are required for attachment to C Legs. Order supports separately; see pages 4.31 - 4.33.
- » Link Plates are required to attach peninsulas to adjacent surfaces without the use of other surface supports. Black finish. Order separately; see below.
- » Ultra Surface Peninsulas are not predrilled for Task Drawers.

#### How to Specify

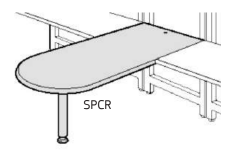
Step 1. Produc	Step 1. Product Number							
SPDSPeninsula, Square EdgeSPDRPeninsula, Full-Round Edge								
Step 2. Depth	Step 2. Depth							
<b>30</b> 30" deep	<b>36</b> 36" deep							
Step 3. Width								
48 48" wide	60 60" wide 72 72" wide							
Step 4. Lamina	ate Color Code							
DBKDissipativDGDissipativDNWDissipativDSDissipativ	ve Grey ve Neutral White							

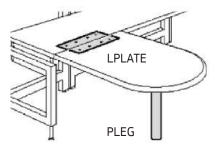
**DW** Dissipative Sand

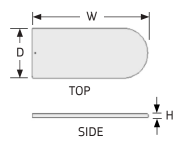
ProduDt	DesDription	Height		W	idth	De	Depth		ight
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SPDS3048	ESD laminate, peninsula, square edge	1 ¼	32	48	1219	30	762	55	24.9
SPDS3060	ESD laminate, peninsula, square edge	1 ¼	32	60	1524	30	762	66	29.9
SPDS3072	ESD laminate, peninsula, square edge	1 ¼	32	72	1829	30	762	77	34.9
SPDS3648	ESD laminate, peninsula, square edge	1 ¼	32	48	1219	36	914	64	29.0
SPDS3660	ESD laminate, peninsula, square edge	1 ¼	32	60	1524	36	914	77	34.9
SPDS3672	ESD laminate, peninsula, square edge	1 ¼	32	72	1829	36	914	90	40.8
SPDR3048	ESD laminate, peninsula, full-round edge	1 ¼	32	48	1219	30	762	55	24.9
SPDR3060	ESD laminate, peninsula, full-round edge	1 ¼	32	60	1524	30	762	66	29.9
SPDR3072	ESD laminate, peninsula, full-round edge	1 ¼	32	72	1829	30	762	77	34.9
SPDR3648	ESD laminate, peninsula, full-round edge	1 ¼	32	48	1219	36	914	64	29.0
SPDR3660	ESD laminate, peninsula, full-round edge	1 ¼	32	60	1524	36	914	77	34.9
SPDR3672	ESD laminate, peninsula, full-round edge	1 ¼	32	72	1829	36	914	90	40.8
PLEGBT	Peninsula leg			3 ¼	83	3 ¼	83	10	4.5
LPLATE	Link plate	1 1/8	28	20	508	8	203	5	2.3
Rev 09/24/20									

#### SURFACES & SUPPORTS / STD. SURFACE PENINSULAS, CHEMSURF LAMINATE

#### SYMBIDTE







#### **STD. SURFACE PENINSULAS, CHEMSURF LAMINATE**

- 1¼" high laminate surface assemblies mount to UltraFrames or Panels or attaches to adjacent rectangular surfaces.
- Wilsonart<sup>®</sup> Chemsurf laminates are designed for corrosive environments with exceptional chemical and wear resistance.
- Surfaces include a matching square edge-band or full-round edge.
- Includes one black 3¼" diameter leg that adjusts from 27" 36" to the underside of a surface.
- Peninsulas are predrilled for surface supports.
- · Load capacity 300 lbs. evenly distributed.

#### — NOTES —

- » Frame-Mount Surface Supports or Cantilever Supports are required to mount to UltraFrames or Panels. Surface B Support Brackets are required for attachment to C Legs. Order supports separately; see pages 4.31 -4.33.
- » Link Plates are required to attach peninsulas to adjacent surfaces without the use of other surface supports. Black finish. Order separately; see below.
- » Ultra Surface Peninsulas are not predrilled for Task Drawers.

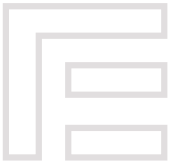
Step	Step 1. Product Number							
SPCSPeninsula, Square EdgeSPCRPeninsula, Full-Round Edge								
Step 2	2. Depth							
<b>30</b> 30	D" deep <b>36</b> 36" deep							
Step 3	3. Width							
<b>48</b> 48	3" wide 60 60" wide 72 72" wide							
Step •	4. Chemsurf Laminate Color Code							
CBK	Black							
CGL	Grey Light							
CNW	Neutral White							

Product	Description		ight	W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SPCS3048	Chemsurf laminate, peninsula, square edge	1 ¼	32	48	1219	30	762	55	24.9
SPCS3060	Chemsurf laminate, peninsula, square edge	1 ¼	32	60	1524	30	762	66	29.9
SPCS3072	Chemsurf laminate, peninsula, square edge	1 ¼	32	72	1829	30	762	77	34.9
SPCS3648	Chemsurf laminate, peninsula, square edge	1 ¼	32	48	1219	36	914	64	29.0
SPCS3660	Chemsurf laminate, peninsula, square edge	1 ¼	32	60	1524	36	914	77	34.9
SPCS3672	Chemsurf laminate, peninsula, square edge	1 ¼	32	72	1829	36	914	90	40.8
SPCR3048	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	48	1219	30	762	55	24.9
SPCR3060	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	60	1524	30	762	66	29.9
SPCR3072	Chemsurf laminate, peninsula, full-round edge	1 1/4	32	72	1829	30	762	77	34.9
SPCR3648	Chemsurf laminate, peninsula, full-round edge	1 ¼	32	48	1219	36	914	64	29.0
SPCR3660	Chemsurf laminate, peninsula, full-round edge	1 1/4	32	60	1524	36	914	77	34.9
SPCR3672	Chemsurf laminate, peninsula, full-round edge	1 1/4	32	72	1829	36	914	90	40.8
PLEGBT	Peninsula leg			3 ¼	83	3 ¼	83	10	4.5
LPLATE	Link plate	1 ½	28	20	508	8	203	5	2.3
Rev 02/12/18									

Δ

SYMBIDTE

## THIS PAGE LEFT BLANK



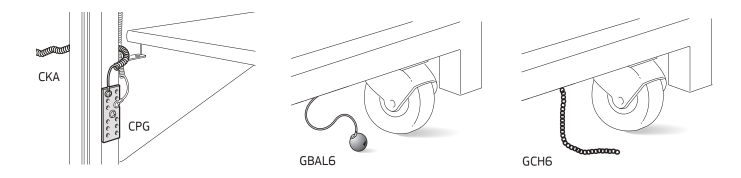
# **GROUNDING HARDWARE**

Grounding Hardware	5.2
Grounding Kits	5.3





# **GROUNDING HARDWARE / GROUNDING HARDWARE**



#### **GROUNDING HARDWARE**

#### Cable Kit Assemblies

- Cable Kit Assemblies provide for frame-to-frame grounding.
- Kits also provide for grounding of dissipative workstation components to the grounding captivators in frames, Plug Strips and Electrical Distributors.
- Assemblies consist of 48" fully extended coil cords with multi-stud ring terminals.

#### **Common Point Grounds**

- Common Point Grounds provide multiple grounding points for dissipative components in ESD workstations.
- Nickel plated steel plates attach to grounding points on UltraFrames, ErgoStat<sup>®</sup> Riser Frames and UltraFrame Spines.
- The  $\frac{1}{4}$ " thick plates measure 5" by  $1^{3}/_{4}$ ".

#### **Ground Balls**

- Ground Balls provide grounding for dissipative UltraFrames with Casters to ESD floors.
- Assemblies consist of 1" diameter 10/10 steel back copper, chrome plated balls riveted to 6" nylon coated stainless steel cables with ¼" eyelets.
- Specify one Ground Ball per mobile workstation.

#### **Ground Chains**

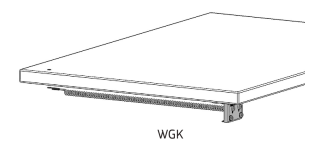
- Ground Chains provide grounding for dissipative UltraFrames with Casters to ESD floors.
- Assemblies consist of two 6" tangle free chains composed of ¼" diameter stainless steel balls with ¼" eyelets.
- Specify one pair of Ground Chains per mobile workstation.
- All dissipative ErgoStats, Table Bases, WorkTables, Mobile Frames and Tote Frames come equipped with Ground Chains upon ordering.

# How to Specify

Step 1.	Product Number
CKA	Cable Kit Assembly
CPG	Common Point Ground
GBAL6	Ground Ball
GCH6	Ground Chain, pair

Product	Description		Weigh	nt
Number	Description	ll	b.	[kg]
CKA	Cable kit assembly	1/	4	.12
CPG	Common point ground	1/	4	.12
GBAL6	Ground ball	1/	4	.12
GCH6	Ground chain pair	1/	4	.12
Rov 05/08/12				

Rev 05/08/12



#### **GROUNDING KITS**

#### Wrist Strap Grounding Kit

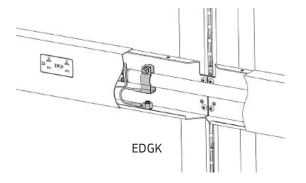
- Kits provide grounding for two wrist straps at one common point to ground.
- · Attach to the underside of dissipative surface.
- Grounding block has two 4mm banana plug receptacles, and 48" fully extended coil cords with ring terminals.
- Includes two 10mm "parking studs" to prevent damage to wrist strap cord when not in use.
- Surfaces are not predrilled for Wrist Strap Grounding blocks.
- Wrist straps are not provided by Symbiote.
- Front face of WGK measures 2½" by 2".

#### **Electrical Distributor Grounding Kit**

- Electrical Distributor Grounding Kit provides a grounding point on the bottom of an Electrical Distributor when used in conjunction with an Electrical Distributor Jumper Cable and Entry Cable.
- Assembly includes a conduit clamp, 1/4-20 threaded insert, and required mounting hardware.

#### — NOTES —

» Verify ESD ground path with an electrical tester before connecting components to the ground point.



Step 1	. Product Number
WGK	Wrist Strap Grounding Kit
EDGK	Electrical Distributor Grounding Kit

Product	Description	Wei	ight
Number	Description	lb.	[kg]
WGK	Wrist strap grounding kit	1/4	.12
EDGK Rev 08/11/21	Electrical distributor grounding kit	1/4	.12

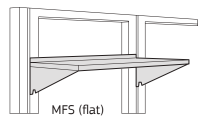
# SHELVING

Multi-Function Shelves	6.2
Shelf Add-On Lip	6.3
Center Shelves, Adjustable	6.4
Corner Shelves, Laminate With Brackets	6.5
Bookend Shelves	6.6
High Density Shelves	6.7
Roll-Out Shelves	6.8
Shelf Dividers	6.9

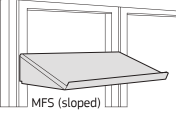




# SHELVING / MULTI-FUNCTION SHELVES



ĥ



#### **MULTI-FUNCTION SHELVES**

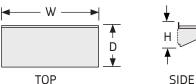
- Multi-Function Shelves provide general storage in workstations.
- · Assemblies include two steel support brackets and one shelf with a  $\frac{1}{2}$ " raised edge that can be positioned in the front or back. No hardware or tools are needed for assembly.
- Shelves mount flat or in a sloped position. •
- · Load capacity 200 lbs. evenly distributed.

Shelf Depth	Shelf Slope
11"	24°
15"	17°

	= '
18"	21'
24"	15°

#### NOTES -

- » When mounted on fabric or laminate panels in the flat position, there is a 3/8" gap between the back of each shelf and the panel limiting the amount of space for cord drops.
- » Shelf Add-on Lip sold separately; see page 6.3.
- » Greenlee Manual Round Knockout Punches can be purchased for field installation of shelf grommets. See manufacturer's website.





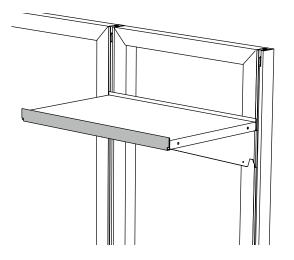
# How to Specify

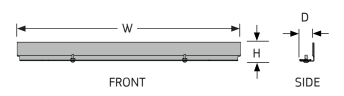
Step 1. Product Number							
MFS							
Step	2. Depth						
	1" deep 4" deep	15	15" dee	p	18	18" deep	
Step	3. Width						
	4" wide 8" wide		60" wid	e	72*	36" wide 72" wide 24" deep	
Step	4. Paint	Colo	r Code				
AW	IDARD Arctic Whit Argent Silv Black		G		Grey L	ight Smooth ight Texture al White	

- BT Black Texture
- ST Sand Texture

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
MFS1124	Multi-function shelf	5 ½	140	24	610	11 ½	292	15	6.8
MFS1130	Multi-function shelf	5 ⅓	140	30	762	11 ½	292	17	7.7
MFS1136	Multi-function shelf	5 ½	140	36	914	11 ½	292	19	8.6
MFS1148	Multi-function shelf	5 1⁄2	140	48	1219	11 ½	292	21	9.5
MFS1160	Multi-function shelf	5 ⅓	140	60	1524	11 ½	292	25	11.3
MFS1172	Multi-function shelf	5 ½	140	72	1829	11 ½	292	30	13.6
MFS1524	Multi-function shelf	5 ½	140	24	610	15	381	17	7.7
MFS1530	Multi-function shelf	5 1⁄2	140	30	762	15	381	20	9.1
MFS1536	Multi-function shelf	5 ⅓	140	36	914	15	381	23	10.4
MFS1548	Multi-function shelf	5 ½	140	48	1219	15	381	27	12.2
MFS1560	Multi-function shelf	5 ⅓	140	60	1524	15	381	32	14.5
MFS1572	Multi-function shelf	5 ⅓	140	72	1829	15	381	37	16.8
MFS1824	Multi-function shelf	7 ⅓	191	24	610	18 ½	470	18	8.2
MFS1830	Multi-function shelf	7 ⅓	191	30	762	18 ½	470	22	10.0
MFS1836	Multi-function shelf	7 ⅓	191	36	914	18 ½	470	24	10.9
MFS1848	Multi-function shelf	7 ⅓	191	48	1219	18 ½	470	28	12.7
MFS1860	Multi-function shelf	7 ⅓	191	60	1524	18 ½	470	35	15.9
MFS1872	Multi-function shelf	7 ⅓	191	72	1829	18 ½	470	41	18.6
MFS2424	Multi-function shelf	7 ⅓	191	24	610	24	610	20	9.1
MFS2430	Multi-function shelf	7 ⅓	191	30	762	24	610	24	10.9
MFS2436	Multi-function shelf	7 ⅓	191	36	914	24	610	28	12.7
MFS2448	Multi-function shelf	7 ⅓	191	48	1219	24	610	36	16.3
MFS2460	Multi-function shelf	7 ⅓	191	60	1524	24	610	45	18.1
Rev 04/01/19									

# SYMBIDTE



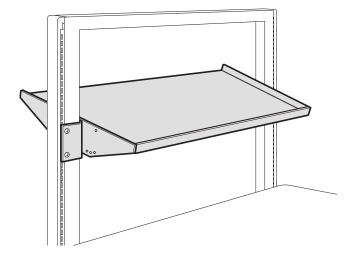


# SHELF ADD-ON LIP

- Shelf Add-On Lip mounts to the front of Multi-Function Shelves, sold separately; see page 6.2
- One-piece steel assembly provides a lip to secure contents.

Step 1. Product Number							
MFS	iL						
Ste	p 2. Width	I					
24	24" wide	30	30" v	vide	36	36" wide	
48	48" wide	60	60" v	vide	72	72" wide	
Ste	p 3. Paint	Colo	r Cod	le			
STA	NDARD						
AW	Arctic Whi	ite		GL	Grey L	ight Smooth	
AS	Argent Sil	ver		GT	Grey L	ight Texture	
BK	Black			NW	Neutra	al White	
BT	Black Text	ture		ST	Sand <sup>•</sup>	Texture	

Product	Description	He	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
MFSL24	Shelf add-on lip	1 1/2	38	24	610	1 1/8	29	2	0.9
MFSL30	Shelf add-on lip	1 1/2	38	30	762	1 1/8	29	2	0.9
MFSL36	Shelf add-on lip	1 1/2	38	36	914	1 1/8	29	3	1.4
MFSL48	Shelf add-on lip	1 1/2	38	48	1219	1 1/8	29	3	1.4
MFSL60	Shelf add-on lip	1 1/2	38	60	1524	1 1⁄8	29	4	1.8
MFSL72	Shelf add-on lip	1 1/2	38	72	1829	1 1/8	29	5	2.3
Rev 04/01/19									



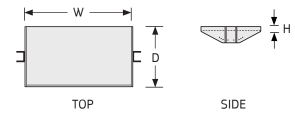
# **CENTER SHELVES, ADJUSTABLE**

- · Shelves provide general storage in workstations.
- Shelves mount within the openings of UltraFrames and can be center mounted or offset 4" to the front or back of the frames.
- Assemblies include two steel support brackets and one shelf with a <sup>1</sup>/<sub>2</sub>" raised edge that can be positioned in the front or back. Positioning of the brackets provides raised edges on the left and right sides when mounted.
- Shelves mount flat or in one of two sloping positions, 8° or 16°. Slopes are set with threaded fasteners.
- · Load capacity 200 lbs. evenly distributed.

#### — NOTES —

» Center Shelves cannot be mounted on ErgoStat Riser Spines.

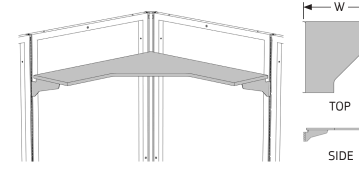
Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CSA24	Center shelf	4 ¾	121	18	457	24	610	19	8.6
CSA30	Center shelf	4 ¾	121	24	610	24	610	23	10.4
CSA36	Center shelf	4 ¾	121	30	762	24	610	25	11.3
CSA48	Center shelf	4 ¾	121	42	1067	24	610	30	13.6
CSA60	Center shelf	4 ¾	121	54	1372	24	610	37	16.8
Rev 04/01/19									



Step 1. Product Number										
CSA										
Step 2. Width										
2424" wide3030" wi4848" wide6060" wi										
Step 3. Paint Color Code										
STANDARD										
AW Arctic White	GL Grey Light Smooth									
AS Argent Silver	GT Grey Light Texture									
BK Black I	W Neutral White									
BT Black Texture	ST Sand Texture									

**▲** D ¥.

н



#### **CORNER SHELVES, LAMINATE WITH BRACKETS**

- · Shelves provide general storage in corner workstations.
- The 1" high double-sided laminate shelves include matching vinyl . Edge-band.
- · Assemblies include three steel support brackets which are notched to allow for the routing of cables.
- Nevamar® Static Dissipative Laminate (SDL) surfaces have a Point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Conforms to ESD Association Standard ESD-S4.1.
- Dissipative shelves are manufactured using dissipative laminate on the top side with matching non-dissipative laminate on the underside and each include a Laminate Grounding Terminal Kit.

#### NOTES -

- » Corner Shelves are predrilled for Universal Cable Trays; see page 9.5.
- 36" and 48" wide shelves are predrilled for Shelf Mount Light Brackets » for 32" wide LED High Performance Task Lights; see page 8.7.
- » Other dissipative laminates available upon request; consult factory.
- Customers are responsible for specifying ESD surface requirements; » corporate ESD standards must be consulted prior to ordering.

# How to Specify

Cham	1 Duaduat Number								
Step	1. Product Number								
CSL	Corner Shelf, laminate								
<b>CDS</b> Corner Shelf, dissipative									
Step	2. Depth								
<b>15</b> 15	5" deep <b>18</b> 18" deep								
Step	3. Width								
<b>24</b> 24	4" wide <b>30</b> 30" wide <b>36</b> 36" wide								
<b>48</b> 48	3" wide								
Step	5. Laminate color code (select one)								
STAN	DARD								
AW	Arctic White <b>NW</b> Neutral White								
BK	Black SA Sand								
GF	Grey Fleck WF White Fleck								
GL	Grey Light								
DISSI	PATIVE								
DBK	Dissipative Black								
DG	Dissipative Grey Light								
DNW	Dissipative Neutral White								
DS	Dissipative Sand								
DW	Dissipative White								
Step -	4. Paint Color Code								
STAN	DARD								
2.7.44									

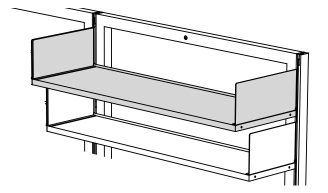
AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
BK	Black	NW	Neutral White

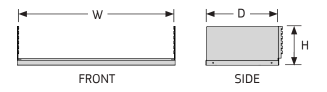
ĥ

- **NW** Neutral White
- BT Black Texture
- ST Sand Texture

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CSL1524	Corner shelf, standard laminate	6 ½	165	24	610	15	381	20	9.1
CSL1530	Corner shelf, standard laminate	6 ½	165	30	762	15	381	28	12.7
CSL1536	Corner shelf, standard laminate	6 ½	165	36	914	15	381	41	18.6
CSL1548	Corner shelf, standard laminate	6 ½	165	48	1219	15	381	70	31.8
CSL1824	Corner shelf, standard laminate	6 ½	165	24	610	18 ½	470	22	10.0
CSL1830	Corner shelf, standard laminate	6 ½	165	30	762	18 ½	470	30	13.6
CSL1836	Corner shelf, standard laminate	6 ½	165	36	914	18 ½	470	43	19.5
CSL1848	Corner shelf, standard laminate	6 ½	165	48	1219	18 ½	470	72	32.7
CSD1524	Corner shelf, dissipative	6 ½	165	24	610	15	381	20	9.1
CSD1530	Corner shelf, dissipative	6 ½	165	30	762	15	381	28	12.7
CSD1536	Corner shelf, dissipative	6 ½	165	36	914	15	381	41	18.6
CSD1548	Corner shelf, dissipative	6 ½	165	48	1219	15	381	70	31.8
CSD1824	Corner shelf, dissipative	6 ½	165	24	610	18 ½	470	22	10.0
CSD1830	Corner shelf, dissipative	6 ½	165	30	762	18 ½	470	30	13.6
CSD1836	Corner shelf, dissipative	6 ½	165	36	914	18 ½	470	43	19.5
CSD1848 Rev 07/24/24	Corner shelf, dissipative	6 ½	165	48	1219	18 ½	470	72	32.7







#### **BOOKEND SHELVES**

- Bookend Shelves mount on a frame, panel or wall strips, providing general storage.
- Shelf can be oriented with the  $\frac{1}{2}"$  raised edge facing toward the front or back.
- · Load capacity 200 lbs. evenly distributed.

#### - NOTES -

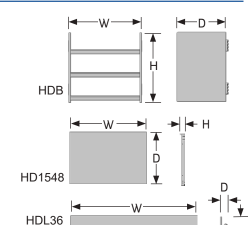
» When mounted on closed Fabric or Laminate Panel, there is a ¾" gap between the back of each shelf and the panel limiting the amount of space for cord drops.

Step 1. Product Number									
BES									
Step 2. Depth									
<b>11</b> 11" deep <b>15</b> 15" (	deep <b>18</b> 18" deep								
Step 3. Width									
24         24" wide         30         30" w           48         48" wide         60         60" w	ide <b>36</b> 36" wide ide <b>72</b> 72" wide								
Step 4. Paint Color Cod	e								
<ul><li>AW Arctic White</li><li>AS Argent Silver</li><li>BK Black</li><li>BT Black Texture</li></ul>	GLGrey Light SmoothGTGrey Light TextureNWNeutral WhiteSTSand Texture								

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
BES1124	Bookend shelf	8	203	24	610	11 ½	292	18	8.2
BES1130	Bookend shelf	8	203	30	762	11 ½	292	20	9.1
BES1136	Bookend shelf	8	203	36	914	11 ½	292	22	10.0
BES1148	Bookend shelf	8	203	48	1219	11 ½	292	24	10.9
BES1160	Bookend shelf	8	203	60	1524	11 ½	292	28	12.7
BES1172	Bookend shelf	8	203	72	1829	11 ½	292	33	15.0
BES1524	Bookend shelf	8	203	24	610	15	381	21	9.5
BES1530	Bookend shelf	8	203	30	762	15	381	24	10.9
BES1536	Bookend shelf	8	203	36	914	15	381	27	12.2
BES1548	Bookend shelf	8	203	48	1219	15	381	31	14.1
BES1560	Bookend shelf	8	203	60	1524	15	381	36	16.3
BES1572	Bookend shelf	8	203	72	1829	15	381	41	18.6
BES1824	Bookend shelf	8	203	24	610	18 ½	470	21	9.5
BES1830	Bookend shelf	8	203	30	762	18 ½	470	25	11.3
BES1836	Bookend shelf	8	203	36	914	18 ½	470	27	12.2
BES1848	Bookend shelf	8	203	48	1219	18 ½	470	31	14.1
BES1860	Bookend shelf	8	203	60	1524	18 ½	470	38	17.2
BES1872	Bookend shelf	8	203	72	1829	18 ½	470	44	20.0
Rev 04/01/19									

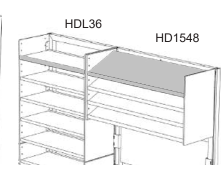
#### SHELVING / HIGH DENSITY SHELVES

6



# 

HDB



#### **HIGH DENSITY SHELVES**

- High density shelves mount on a frame, panel or wall strips.
- Shelves are vertically adjustable in 2½" increments and can be installed in three positions (flat, 11 and 22 degrees).
- · Available as a three shelf or five shelf unit.
- Load capacity is 200 lbs. per unit (both three and five shelf units).
- Add-on shelves and front shelf lips also available.

#### — NOTES —

- » End panels are constructed of MDF board and are powder coated.
- » Mounting brackets and shelves are metal and color matched.

# How to Specify

Step 1	Product Number					
HDB	HD Shelf, 3-unit					
HDC	HD Shelf, 5-unit					
HD	HD Add-on Shelf					
HDL	HD Shelf Lip					
Step 2	2. Depth (Shelf only)					
<b>15</b> 15	<b>15</b> 15" deep					
Step 3	Step 3. Width					

24 24" wide	30	30" wide	36	36" wide
48 48" wide	60	60" wide		
	-			

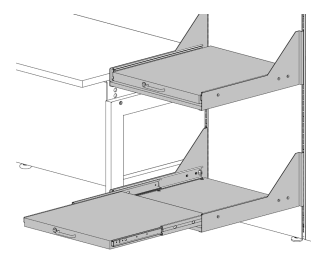
#### Step 4. Paint Color Code

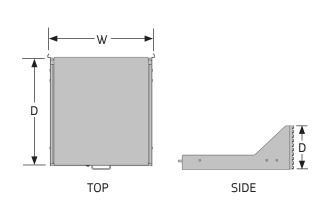
BK Black

- GL Grey Light Smooth
- NW Neutral White

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
HDB1524	Shelf, 3 unit	22 3⁄4	578	24	610	16	406	37	16.8
HDB1530	Shelf, 3 unit	22 ¾	578	30	762	16	406	42	19.1
HDB1536	Shelf, 3 unit	22 3⁄4	578	36	914	16	406	48	21.8
HDB1548	Shelf, 3 unit	22 3⁄4	578	48	1219	16	406	59	26.8
HDB1560	Shelf, 3 unit	22 3⁄4	578	60	1524	16	406	71	32.2
HDC1524	Shelf, 5 unit	37 ¾	959	24	610	16	406	60	27.2
HDC1530	Shelf, 5 unit	37 ¾	959	30	762	16	406	69	31.3
HDC1536	Shelf, 5 unit	37 ¾	959	36	914	16	406	79	35.8
HDC1548	Shelf, 5 unit	37 ¾	959	48	1219	16	406	98	44.5
HDC1560	Shelf, 5 unit	37 ¾	959	60	1524	16	406	117	53.1
HD1524	Add-on shelf	1	25	22 ½	572	15 ¼	387	8	3.6
HD1530	Add-on shelf	1	25	28 ½	724	15 ¼	387	10	4.5
HD1536	Add-on shelf	1	25	<b>34</b> ½	876	15 ¼	387	12	5.4
HD1548	Add-on shelf	1	25	46 ½	1181	15 ¼	387	15	6.8
HD1560	Add-on shelf	1	25	58 ½	1486	15 ¼	387	19	8.6
HDL24	Shelf lip	1 ½	38	22 ½	572	1	25	1 ½	0.7
HDL30	Shelf lip	1 ½	38	28 ½	724	1	25	2	0.9
HDL36	Shelf lip	1 ½	38	<b>34</b> ½	876	1	25	2 ½	1.1
HDL48	Shelf lip	1 ½	38	46 ½	1181	1	25	3	1.4
HDL60	Shelf lip	1 ½	38	58 ½	1486	1	25	4	1.8
Rev 02/23/16									

SYMBIOTE.COM | 800.283.2434





# **ROLL-OUT SHELVES**

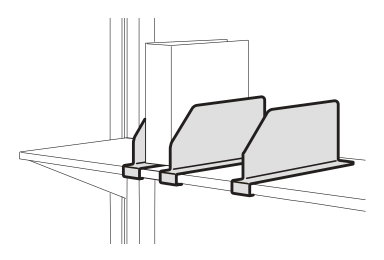
- · Shelves provide general storage in workstations.
- Shelves roll out for easy access to the backside of the shelf and lock in the closed position using the push-button release adjacent to the handle of the front of the shelf.
- Assemblies include full-extension ball-bearing slides, two steel support brackets, a stretcher and a shelf with a single handle and push-button release allowing one-handed operation of the shelf lock.
- Shelves extend from the front of the 21%" brackets when fully extended. Handle extends 1¼" from the front of the shelf.
- Load capacity 150 lbs. evenly distributed.

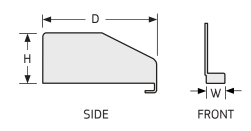
#### — NOTES —

- » Shelf cannot be mounted next to Ultra Legs attached to the same UltraFrame. Connector Posts with Ultra Legs or return frames must be used for support.
- » Extended Ultra Legs or 30" wide return frames are recommended; consult factory for design guidelines.

Step	o 1. Product Numbe	er						
RSM	24							
Step	o 2. Width							
<b>24</b> 24" wide <b>30</b> 30" wide								
Step	o 3. Paint Color Co	de						
STA	NDARD							
AW	Arctic White	GL	Grey Light Smooth					
AS	Argent Silver	GT	Grey Light Texture					
		NI\\/	Neutral White					
BK	Black	14 44	Neutral White					
BK BT	Black Black Texture		Sand Texture					

Product	Description	Height		Width		Depth		Weight	
Number	r	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
RSM2424	Roll-out shelf	9 ¾	248	22 ½	572	24 ¼	616	46	20.9
RSM2430	Roll-out shelf	9 ¾	248	28 ½	724	24 ¼	616	53	24.0
Rev 01/29/25									





# **SHELF DIVIDERS**

- Dividers vertically separate paper, folders, books and binders on shelves.
- Dividers mount to Multi-function, Low Profile, General Purpose, • Center and Bookend Shelves in the flat position only.
- Scored mounting tabs allow for easy bending to hold Shelf Dividers in place once installed on shelves.
- Dividers are sold in packages of 5.

#### – NOTES —

» Shelf Dividers will not mount on Corner, Wire, Roll-out Shelves or Storage Cabinets.

# How to Specify

Step 1. Product Number
------------------------

SDV511

# Step 2. Paint Color Code

#### STANDARD

- AW Arctic White
- AS Argent Silver
- GL Grey Light Smooth GT\* Grey Light Texture
- ΒK Black BT\* Black Texture
- **NW** Neutral White
- ST\* Sand Texture

Product	Description	He	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SDV511	Shelf dividers	5 ½	140	1 3⁄4	44	11	279	6	2.7
Rev 04/01/19									

# STORAGE AND DISPLAY

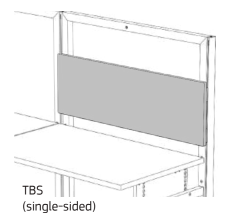
Tackboards	7.2
Pegboards	7.3
Magnetic White Boards	7.4
Storage Cabinets	7.5
Pedestals, Hanging and Mobile	7.6
Pencil Drawer	7.7
Accessory Mounting Brackets	7.8
Utility Dispenser Mounting Bracket	7.9

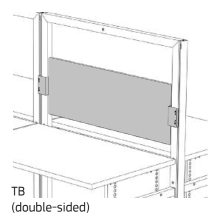


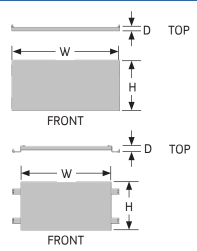


# STORAGE AND DISPLAY / TACKBOARDS

#### SYMBIDTE







#### **TACKBOARDS**

- Tackboards provide for the display of notes, prints, drawings and other items in workstations.
- Opposite side of Single-Sided Tackboards are finished with cardboard backers.
- Double-Sided Tackboards mount within the openings of UltraFrames and ErgoStat<sup>®</sup> Riser Frames with color matched brackets. Fabric encases the core material for a frameless appearance.

#### — NOTES —

- » Double-Sided Tackboards cannot be mounted to solid panels.
- » Two Single-Sided Tackboards cannot be mounted level with each other in a corner condition. Two Double-Sided Tackboards can be mounted in a corner condition.
- » Customer's Own Material (COM) is accepted. Consult factory.

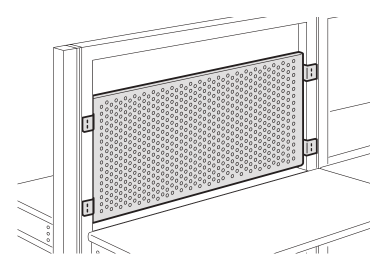
# How to Specify

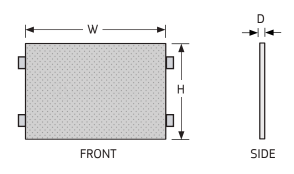
Step	o I. Produ	ICT NI	umbe	er						
-	<b>IBS15</b> Tackboard, single-sided <b>IB15</b> Tackboard, double-sided									
Step 2. Width										
	24" wide 48" wide		30" v 60" v		36	36" wide				
Step 3. Bracket Paint Finish										
	Double-Sided Tackboards only									
AW	Arctic Whi	te		GL	Grey I	Light Smooth				
AS	Argent Silv	ver		GT	Grey I	Light Texture				
BK	Black			NW	Neutr	al White				
BT	Black Text	ure		ST	Sand	Texture				
Sten 4 Fabric color										

#### Step 4. Fabric color

Standard Fabrics									
A2035	Angora	A2079	Graphite						
A2053	Asteroid	M040	Limestone						
A2047	Eucalyptus	M024	Subway						
A2084	Geranium	A2691	Waterfall						

Product	Description	Height		Width		Depth		We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
TBS1524	Single-sided	15 ½	394	24	610	1	25	4	1.8
TBS1530	Single-sided	15 ½	394	30	762	1	25	5	2.3
TBS1536	Single-sided	15 ½	394	36	914	1	25	6	2.7
TBS1548	Single-sided	15 ½	394	48	1219	1	25	7	3.2
TBS1560	Single-sided	15 ½	394	60	1524	1	25	8	3.6
TB1524	Double-sided	15	381	24	610	1	25	7	3.2
TB1530	Double-sided	15	381	30	762	1	25	9	4.1
TB1536	Double-sided	15	381	36	914	1	25	11	5.0
TB1548	Double-sided	15	381	48	1219	1	25	14	6.4
TB1560	Double-sided	15	381	60	1524	1	25	20	9.1
Rev 01/13/25									





# PEGBOARDS

- Pegboards provide for the display of tools and work aids in workstations.
- Pegboards are formed of steel and feature 1/8" dimpled holes.
- Pegboards mount within the openings of UltraFrames and ErgoStat<sup>®</sup> Riser Frames with four brackets.
- · Load capacity 100 lbs. evenly distributed.

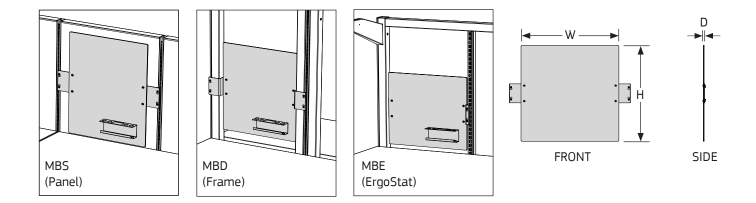
#### — NOTES —

- » Pegboards are single-sided; items cannot be hung from the opposite side.
- » Pegboards cannot be mounted to solid Panels.
- » Two Pegboards can be mounted back-to-back in a single frame opening. Pegboards cannot be mounted back-to-back with Double-Sided Tackboards or Magnetic White Boards.

PB24
Step 2. Width
24         24" wide         30         30" wide         36         36" wide           48         48" wide         60         60" wide
Step 3. Paint Color Code
STANDARD
AW Arctic White GL Grey Light Smooth
AS Argent Silver GT Grey Light Texture
BK Black NW Neutral White
BT Black Texture ST Sand Texture

Product	Description	Н	eight	Wie	dth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
PB2424	Pegboard	24	610	18 ¼	464	3⁄4	19	9	4.1
PB2430	Pegboard	24	610	24 ¼	616	3⁄4	19	13	5.9
PB2436	Pegboard	24	610	30 ¼	768	3⁄4	19	15	6.8
PB2448	Pegboard	24	610	42 ¼	1073	3⁄4	19	20	9.1
PB2460	Pegboard	24	610	54 ¼	1378	3⁄4	19	25	11.3
Rev 6/12/24									

# STORAGE AND DISPLAY / MAGNETIC WHITE BOARDS



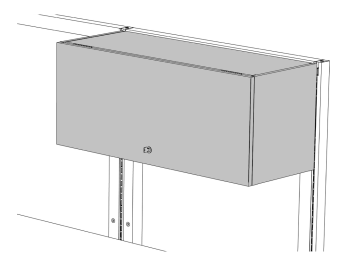
# **MAGNETIC WHITE BOARDS**

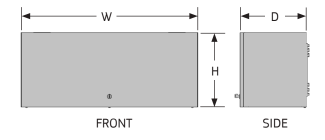
- Each board provides a white erasable writing surface and magnetic capability on either one or two sides of the workstation.
- Frame-mount and ErgoStat<sup>®</sup> White Boards mount within the opening of UltraFrames and ErgoStat Riser Frames with two colormatched brackets (MBS, MBD) and one color-matched bracket (MBE).
- Frame-mount board brackets allow for boards to be mounted centered or flush with one side of the frame.
- Each White Board includes a color-matched magnetic marker tray and color-matched bracket/s.

#### — NOTES —

- » Frame-Mount White Boards cannot be mounted to solid Panels.
- » ErgoStat Magnetic White Boards can only be mounted on Riser Frames.

PRODUCT	DESCRIPTION	HE	IGHT	WI	DTH	DE	PTH	WE	IGHT
NUMBER	DESCRIPTION	IN.	[MM]	IN.	[MM]	IN.	[MM]	LB.	[KG]
MBS2424	Magnetic white board, panel-mount	23 ¾	603	18 ¼	464	0	4	7	3
MBS2430	Magnetic white board, panel-mount	23 ¾	603	24 ¼	616	0	4	8	4
MBS2436	Magnetic white board, panel-mount	23 ¾	603	30 ¼	768	0	4	9	4
MBS2448	Magnetic white board, panel-mount	23 ¾	603	42 ¼	1073	0	4	12	5
MBS2460	Magnetic white board, panel-mount	23 ¾	603	54 ¼	1378	0	4	15	7
MBD2424	Magnetic white board, frame-mount	23 ¾	603	18 ¼	464	0	4	7	3
MBD2430	Magnetic white board, frame-mount	23 ¾	603	24 ¼	616	0	4	8	4
MBD2436	Magnetic white board, frame-mount	23 ¾	603	30 ¼	768	0	4	10	4
MBD2448	Magnetic white board, frame-mount	23 ¾	603	42 ¼	1073	0	4	12	6
MBD2460	Magnetic white board, frame-mount	23 ¾	603	54 ¼	1378	0	4	15	7
MBE1824	Magnetic whiteboard, ErgoStat	17 ¾	451	20 ¼	514	0	4	6	3
MBE1830	Magnetic whiteboard, ErgoStat	17 ¾	451	26 ¼	667	0	4	7	3
MBE1836	Magnetic whiteboard, ErgoStat	17 ¾	451	32 ¼	819	0	4	8	4
Rev 10/28/2	0								





# **STORAGE CABINETS**

- Storage Cabinets provide secure storage in workstations.
- Steel assemblies each include two shelf ends, a bottom shelf, one door unit including top and a back panel.
- Doors retract above the top panel and are equipped with individual key locks for security.
- Storage cabinets meet or exceed ANSI-BIFMA standards for safety and reliability.

#### — NOTES —

» Storage Cabinet doors are keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are UM226 thru UM425.

Step	1. Product Num	ıber	
SCA			
Step	2. Width		
- · -	4" wide <b>30</b> 30 3" wide <b>60</b> 60		<b>36</b> 36" wide
Step	3. Paint Color C	ode	
AS A BK E	Arctic White Argent Silver Black Black Texture	GT NW	Grey Light Smooth Grey Light Texture Neutral White Sand Texture

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SCA24	Storage cabinet	15	381	24	610	13 ½	343	38	17.2
SCA30	Storage cabinet	15	381	30	762	13 ½	343	42	19.1
SCA36	Storage cabinet	15	381	36	914	13 ½	343	49	22.2
SCA48	Storage cabinet	15	381	48	1219	13 ½	343	58	26.3
SCA60	Storage cabinet	15	381	60	1524	13 ½	343	68	30.8
Rev 01/16/20									

# STORAGE AND DISPLAY / PEDESTALS, HANGING AND MOBILE

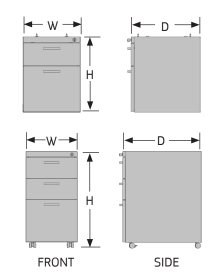
# PH PMD

# PEDESTALS, HANGING AND MOBILE

- · Double-wall drawer fronts and drawer sides.
- Drawers feature ball-bearing slides with quick disconnect and antirebound features (full-extension slides on file drawers, <sup>3</sup>/<sub>4</sub> extension on box drawers).
- Pedestals meet or exceed ANSI-BIFMA standards for safety and reliability.
- Mobile Pedestals include two front locking black casters, two rear non-locking black casters and have a solid metal top.
- Load capacity up to 50 lbs. per drawer; not to exceed 150 lbs. per unit.

#### — NOTES —

- » Other drawer depths available; consult factory.
- » Pedestal drawers are keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are UM226 thru UM425.



# How to Specify

Step	1. Product	Number
PH PMD	Ped, Han Ped, Mob	5 5
Step	2. Drawer (	Configuration
HANC	GING	MOBILE
12	1212	1212
612	6612	612
6	66	666
666	6666	6666

#### Step 3. Paint Color Code

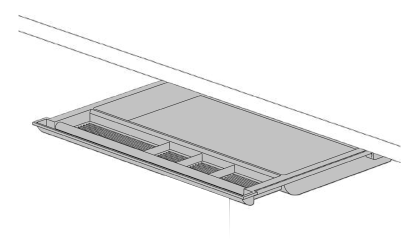
BK Black

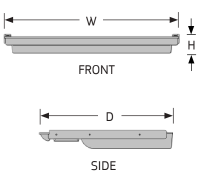
- GL Grey Light Smooth
- NW Neutral White

Product	Description	Hei	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
PH12	Ped, hanging file	13 %	346	15	381	18	457	28	12.7
PH1212	Ped, hanging file/file	25 5%	651	15	381	18	457	49	22.2
PH612	Ped, hanging box/file	19 %	498	15	381	18	457	41	18.6
PH6612	Ped, hanging box/box/file	25 5%	651	15	381	18	457	53	24.0
PH6	Ped, hanging box	7	194	15	381	18	457	22	10.0
PH66	Ped, hanging box/box	13 %	346	15	381	18	457	33	15.0
PH666	Ped, hanging box/box/box	19 %	498	15	381	18	457	45	20.4
PH6666	Ped, hanging box/box/box/box	25 %	651	15	381	18	457	55	24.9
PMD1212	Mobile ped, file/file	27 ⅓	694	15	381	22	559	84	38.1
PMD612	Mobile ped, box/file	22 3⁄8	568	15	381	22	559	70	31.8
PMD6612	Mobile ped, box/box/file	27 ⅓	694	15	381	22	559	84	38.1
PMD666	Mobile ped, box/box/box	22 ¾	568	15	381	22	559	75	34.0
PMD6666	Mobile ped, box/box/box/box	27 ⅓	694	15	381	22	559	86	39.0
Day 01/16/20									

Rev 01/16/20

# SYMBIOTE





# **PENCIL DRAWER**

- Black plastic drawers provide storage for pencils, pens, office accessories and other small items.
- Drawers mount under Ultra, Work and Peninsula Surfaces.
- · Load capacity 25 lbs.

#### — NOTES —

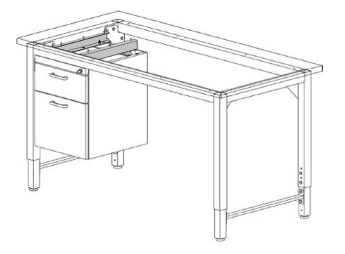
» Surfaces are not predrilled for Pencil Drawers.

# How to Specify

Step 1. Product Number

PD2015BK

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
PD2015BK	Pencil drawer	2 1⁄8	54	21 ½	537	16 ¼	413	5	2.3
Rev 07/29/14									

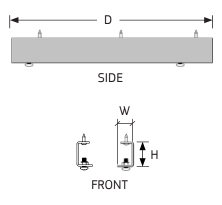


# ACCESSORY MOUNTING BRACKETS

- Accessory Mounting Brackets suspend a Pencil Drawer, Tote Bearer or Hanging Pedestal from the underside of a 4-Legged Table.
- Brackets mount to the bottom of the surface with screws provided in the Accessory Mounting Bracket hardware pack.
- Load capacity 150 lbs.
- Finish is black.

#### — NOTES —

» Works on all table depths with Peds, Tote Bearers and Pencil Drawers.



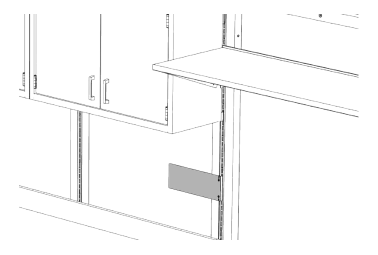
# How to Specify

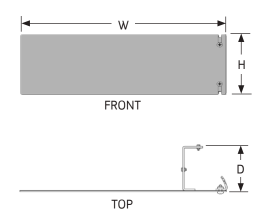
Step 1. Product Number

ASMBBK

Product	Description	Н	eight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
ASMBBK	Accessory mounting brackets	2	51	1 ¼	32	16	406	5	2.3
Rev 08/19/14									

# SYMBIOTE





# UTILITY DISPENSER MOUNTING BRACKET

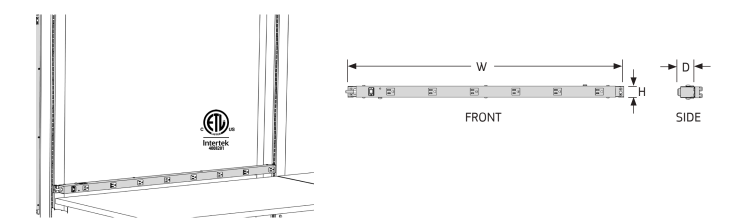
- Utility Dispenser Mounting Bracket provides a secure means of mounting a variety of dispensers or accessory items.
- Dispensers or accessory items may be tek-screwed, hung from the lip or mounted with double-sided tape (not provided).
- Load capacity 20 lbs.

Step 1. Product Number				
UDMB				
Step	o 2. Paint Color Cod	le		
AW	Arctic White	GL	Grey Light Smooth	
AS	Argent Silver	GT	Grey Light Texture	
BK	Black	NW	Neutral White	
BT	Black Texture	ST	Sand Texture	

Product	Description	Height		Wie	Width		Depth		ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UDMB	Utility dispenser mounting bracket	4 ¾	121	12 ¾	324	2 1⁄2	64	2	0.9
Rev 04/01/19									

# **ELECTRICAL AND AIR**

Plug Strips	8.2
Electrical Outlet Strips	8.3
Utility Mounting Brackets	8.4
LED Lights	8.5
General LED Task Lights	8.6
LED Magnification Light	8.7
LED High Performance Task Lights	8.8
Cantilever Light Brackets	8.9
Shelf Mount Light Brackets	8.10
Electrical Distributors, Inset-Mount	8.11
Electrical Distributor Covers, Inset-Mount	8.12
Electrical Distributors, Face-Mount	8.13
Electrical Distributor Covers, Face-Mount	8.14
Electrical Distributor Power Cables	8.15
Electrical Distributor Receptacles	8.16
Data Distributors, Face-Mount	8.17
Data Dist. Routers/End Covers, Face-Mount	8.18
Data Distributors, Inset-Mount.	8.19
Data Dist. Routers/End Covers, Inset-Mount	8.20
Vertical Distributors	8.21
Air Strips	8.22
Compressed Air Accessories	8.23
Air Brackets, Surface-Mount.	8.24



# **PLUG STRIPS**

8

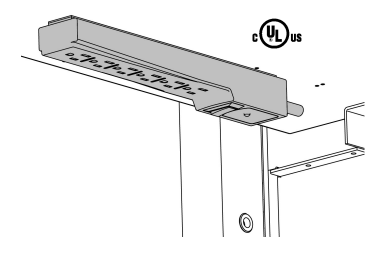
- Plug Strips provide single circuit, 15 Amp or 20 Amp, 110 Volt outlets where needed on frames.
- Each strip includes NEMA configuration 5-15R/5-20R black simplex receptacles and a 5-15P/5-20P plug.
- · Strips mount horizontally to frames on hanger clips.
- Each strip includes a lighted, rocker-actuated circuit breaker with a built-in safety guard and an 8' power cord.
- One threaded insert located on each end of the Plug Strip allows for the grounding of dissipative workstation components.
- 15 Amp Plug Strips conform to ANSI/UL std.1363 and CSA C22.2 No.308.

#### — NOTES —

- » Power cords exit the end of each strip where the switch is located.
- » 20 Amp Plug Strips will not plug into 15 Amp Plug Strips.
- » 15 and 20 Amp Plug Strips are available with NEMA L5-15P and L5-20P twist lock plugs; consult factory.

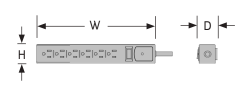
Step 1. Product Number	
EPSPlug Strip, 15 AmpEP20Plug Strip, 20 Amp	
Step 2. Width	
	le <b>36</b> 36" wide le <b>72</b> 72" wide
Step 3. Paint Color Code	
AS Argent Silver G BK Black N	<ul> <li>L Grey Light Smooth</li> <li>T Grey Light Texture</li> <li>W Neutral White</li> <li>T Sand Texture</li> </ul>

Product	Description	Н	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
EPS24	15 Amp, 6 outlets	2	51	24	610	2	51	3	1.4	
EPS30	15 Amp, 7 outlets	2	51	30	762	2	51	4	1.8	
EPS36	15 Amp, 8 outlets	2	51	36	914	2	51	5	2.3	
EPS48	15 Amp, 10 outlets	2	51	48	1219	2	51	6	2.7	
EPS60	15 Amp, 12 outlets	2	51	60	1524	2	51	7	3.2	
EPS72	15 Amp, 15 outlets	2	51	72	1829	2	51	9	4.1	
EP2024	20 Amp, 6 outlets	2	51	24	610	2	51	3	1.4	
EP2030	20 Amp, 7 outlets	2	51	30	762	2	51	4	1.8	
EP2036	20 Amp, 8 outlets	2	51	36	914	2	51	5	2.3	
EP2048	20 Amp, 10 outlets	2	51	48	1219	2	51	6	2.7	
EP2060	20 Amp, 12 outlets	2	51	60	1524	2	51	7	3.2	
EP2072	20 Amp, 15 outlets	2	51	72	1829	2	51	9	4.1	
Rev 06/10/24										



# **ELECTRICAL OUTLET STRIPS**

- Strips provide six 15 Amp, 120 Volt outlets where needed.
- Each strip includes a lighted on/off switch with integrated circuit breaker, 6' power cord and hook and loop strips for mounting to any flat surface.
- EMI/RFI noise filtering.
- 15 Amp Outlet Strips are UL listed.
- Surge suppression rating: 790 Joules.
- Finish is black.



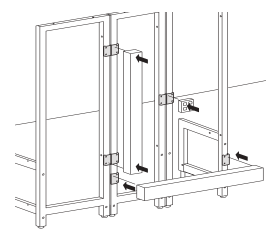
# How to Specify

Step 1. Product Number

EOS6BK

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
EOS6BK	Outlet strip	1 5⁄8	41	10 ¼	260	1 ½	38	2	0.9
Rev 08/11/11									

# ELECTRICAL AND AIR / UTILITY MOUNTING BRACKETS



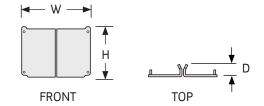
8

#### UTILITY MOUNTING BRACKETS

- Sold in pairs, Utility Mounting Brackets provide easy adaptability to Symbiote stations for junction boxes and vertical and horizontal mounting of standard Wiremold<sup>®</sup>, without defacing the framework.
- Steel brackets have a solid face on which to mount electrical product with self drilling screws. Integral clips hang in 1" increments on frames.
- Brackets mount adjacent to each other at the juncture of two frames providing flat stationary surfaces on which to mount vertical electrical product and junction boxes with self drilling screws.
- Brackets also mount opposite each other on frames providing flat surfaces on which to mount horizontal electrical product with self drilling screws.
- Finish is Black.

#### — NOTES —

» Junction box and horizontal mounting requires one pair of brackets; vertical mounting requires two pairs.

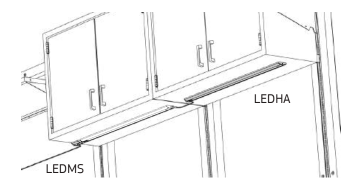


#### How to Specify

#### Step 1. Product Number

UMBBK

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UMBBK	Utility brackets	4	117	4 ¾	121	1 1⁄3	34	2	0.9
Rev 01/29/09									



# **LED LIGHTS**

#### **High Output LED Lights**

- High output LED lighting provides high efficiency lighting for general tasks. 3500K temperature, 84CRI and 50,000 hour life span.
- Touch-and-hold continuous dimming with 10 hour automatic shut off.
- Starter kits include one 60W Power Supply with 12' cord.
- Adder kits include the light, (1) 8" and (1) 30" length jumper; Power Supply not included.
- Color is clear anodized aluminum housing with white end caps.

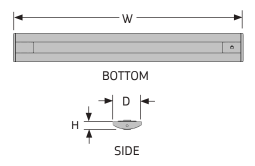
#### **Occupancy Sensor**

 Passive infrared (PIR) integrated occupancy sensor automatically turns off all interconnected fixtures after 30 minutes of no movement detection

#### NOTES -

- Includes screw and pivoting magnetic mounting kit complete with adhesive >> cord managers.
- » Additional jumpers sold separately.
- » End-to-end connectors can be used between lights in place of a jumper.
- 17" LED Light 24", 30" and 36" 31" LED Light 48" and larger 44" LED Light 60" and larger » Recommended shelf sizes are:

58" LED Light - 72"



# How to Specify

Step 1. Product Number					
LEDHS	LED Light, Starter Unit				
LEDHA	LED Light, Adder Unit				

#### Step 2. Width

17 17" wide 31 31" wide 44 44" wide 58 58" wide

#### Step 3. Color (Lights only)

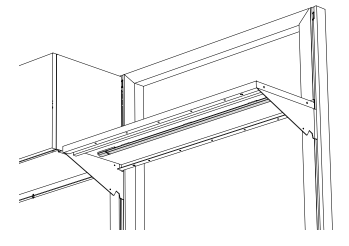
SVW Silver with White

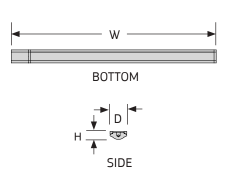
Interconnected LED light fixtures must not exceed 60W. Layout combinations include:

17" LED	31" LED	44" LED	58" LED
QTY	QTY	QTY	QTY
4	0	0	0
3	0	0	0
2	1	0	0
1	1	0	0
1	0	1	0
0	2	0	0
0	0	1	0
0	0	0	1

Product	Description	Н	eight	Wi	dth	De	epth	Wei	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LEDHS17SVW	Starter unit (744 lumens, 12.8 watts)	1/2	13	16 ½	419	2	51	1 ¼	0.6
LEDHS31SVW	Starter unit (1590 lumens, 28.4 watts)	1/2	13	30 ½	765	2	51	1 3⁄4	0.8
LEDHS44SVW	Starter unit (2290 lumens, 42.5 watts)	1/2	13	43 ¾	1111	2	51	2 ¼	1.0
LEDHS58SVW	Starter unit (2807 lumens, 54.2 watts)	1⁄2	13	57 ½	1461	2	51	2 3⁄4	1.2
LEDHA17SVW	Adder unit (744 lumens, 10.9 watts)	1/2	13	16 ½	419	2	51	1 ¼	0.6
LEDHA31SVW	Adder unit (1590 lumens, 23.4 watts)	1/2	13	30 ¼	765	2	51	1 3⁄4	0.8
LEDHA44SVW	Adder unit (2290 lumens, 34.3 watts)	1⁄2	13	43 ¾	1111	2	51	2 ¼	1.0
LEDMS	Motion sensor	1/2	13	2	51	2	51	1	0.5
LEDEC	End-to-end connector	1/2	13	2	51	2	51	1/4	0.1
LEDP60	60 watt power supply	1⁄2	13	4 1⁄2	114	2	51	1	0.5
LEDJ08	8" jumper (interconnect cord)	1/2	13	8	203	2	51	1/4	0.1
LEDJ30	30" jumper (interconnect cord)	1⁄2	13	30	762	2	51	1/4	0.1
LEDJ54	54" jumper (interconnect cord)	1/2	13	54	1372	2	51	1/4	0.1
Rev 03/09/16									

# 8 ELECTRICAL AND AIR / GENERAL LED TASK LIGHTS





#### **GENERAL LED TASK LIGHTS**

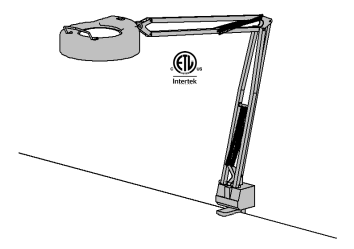
- General LED Task Lights provide illumination where needed with a lifespan of 52,000 hours and a 3500k color temperature.
- Light features touch pad dimming with last state memory to further adjust light intensity and automatic shut off.
- Low profile design mounts with magnets under Multi-function, Storage, Center and Bookend Shelves, plus Storage Cabinets, in the flat position.
- Color is silver with black end caps.

#### — NOTES —

» Does not mount to Cantilever or Shelf Mount Light Brackets.

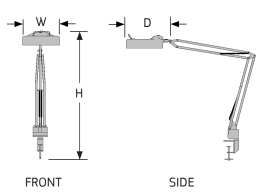
Step 1. Product Number							
LEDTG							
Step 2. Width							
17 17" wide 31 31" wide	44 44" wide						
Step 3. Color							
SVB Silver with Black							

Product	Description	Height W		Wi	dth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LEDTG17SVB	LED task light	1⁄2	13	18 %	473	1 ¼	32	5	2.3
LEDTG31SVB	LED task light	1/2	13	32 5⁄8	829	1 ¼	32	7	3.2
LEDTG44SVB	LED task light	1/2	13	45 %	1159	1 ¼	32	9	4.1
Rev 0910/18									



# LED MAGNIFICATION LIGHT

- Double-arm adjustable light with a 3-diopter magnification lens.
- 9" diameter metal shade houses 9.4W LED panel, CRI > 81, color temperature 4783K.
- Clamps to edge of a surface.
- ETL Certified.
- Color is white.



8

# How to Specify

Step 1. Product Number

ML180W

Product	Description	He	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
ML180W	LED magnification light	40 ½	1028	9	229	9	229	8	3.6
Rev 09/10/18									

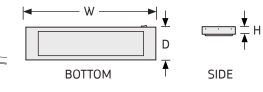
# ELECTRICAL AND AIR / LED HIGH PERFORMANCE TASK LIGHTS

# SYMBIOTE



8





#### LED HIGH PERFORMANCE TASK LIGHTS

- LED Lights provide illumination for assembly tasks.
- Lights mount under shelves with Shelf Mount Light Brackets or to frames with Cantilever Light Brackets.
- Lights include premium glass tube LED lamps and a 9' cord with rear right-hand exit.
- Lights are available with batwing or glare reducing parabolic lenses and with two or four lamps.
- Four lamp fixtures have two switches allowing two or four lamps to be lit.
- Color temperature 4100k.

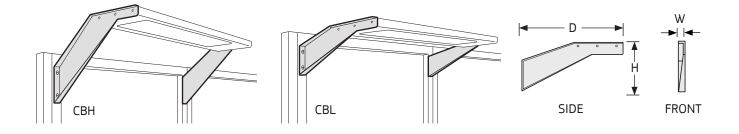
#### — NOTES —

- » Mounting brackets sold separately; see pages 8.9 8.10.
- » Lights are available for UK applications with a BS 1363A plug.
- » Lights are available for EU applications with a CEE 7/7 "Schuko" plug.
- » To order United Kingdom or European Task Lights, consult factory.

Step 1. Product Num	ber									
HPL2LED Task Light, 2 lampHPL4LED Task Light, 4 lamp										
Step 2. Width										
32     32" wide     44     44'       68     68" wide	" wide <b>56</b> 56" wide									
Step 3. Lens										
S Batwing P Par	rabolic									
Step 4. Paint Color C	ode									
AWArctic WhiteGLGrey Light SmoothASArgent SilverGTGrey Light TextureBKBlackNWNeutral WhiteBTBlack TextureSTSand Texture										

Product	Description	Height		W	ïdth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
HPL232S	2 lamp, batwing	2	51	32	813	11	279	20	9.1
HPL232P	2 lamp, parabolic	2	51	32	813	11	279	20	9.1
HPL244S	2 lamp, batwing	2	51	44	1118	11	279	25	11.3
HPL244P	2 lamp, parabolic	2	51	44	1118	11	279	25	11.3
HPL256S	2 lamp, batwing	2	51	56	1422	11	279	30	13.6
HPL256P	2 lamp, parabolic	2	51	56	1422	11	279	30	13.6
HPL268S	2 lamp, batwing	2	51	68	1727	11	279	33	15.0
HPL268P	2 lamp, parabolic	2	51	68	1727	11	279	33	15.0
HPL432S	4 lamp, batwing	2	51	32	813	11	279	20	9.1
HPL432P	4 lamp, parabolic	2	51	32	813	11	279	20	9.1
HPL444S	4 lamp, batwing	2	51	44	1118	11	279	25	11.3
HPL444P	4 lamp, parabolic	2	51	44	1118	11	279	25	11.3
HPL456S	4 lamp, batwing	2	51	56	1422	11	279	30	13.6
HPL456P	4 lamp, parabolic	2	51	56	1422	11	279	30	13.6
HPL468S	4 lamp, batwing	2	51	68	1727	11	279	33	15.0
HPL468P	4 lamp, parabolic	2	51	68	1727	11	279	33	15.0
Rev 04/01/19									

# ELECTRICAL AND AIR / CANTILEVER LIGHT BRACKETS



#### **CANTILEVER LIGHT BRACKETS**

- Sold in pairs, Cantilever Light Brackets provide overhead framemounted support for High Performance Task Lights and Overhead Tool Travelers.
- Low profile brackets mount flush with the top of frames when mounted in their highest position.
- High profile brackets extend 7½" above frames when mounted in their highest position.

#### — NOTES —

- » Use extended brackets when shelves 15" deep or greater are mounted below lights.
- » LED High Performance Task Lights and Tool Travelers sold separately; see pages 8.8 and 12.13.
- » General LED Task Lights do not mount to Cantilever Light Brackets.
- » Cantilever Light Brackets allow lights to span between two adjacent frames that are connected by a Panel Connector as well as mount to individual frames.

# How to Specify

Step 1.	Product Number
CBL	Light Bracket, low profile
CBL30	Light Bracket, low profile, extended
CBH	Light Bracket, high profile
CBH30	Light Bracket, high profile, extended

#### Step 2. Paint Color Code

#### STANDARD

- AW Arctic White
- AS Argent Silver
- BK Black
- BT Black Texture
- GL Grey Light Smooth

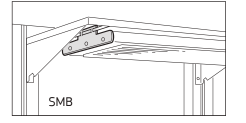
R

- GT Grey Light Texture
- **NW** Neutral White
- ST Sand Texture

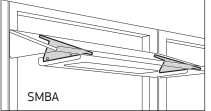
Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CBL	Low profile, pair	7 ½	191	2	51	20 ½	521	7	3.2
CBL30	Low profile extended, pair	7 ½	191	2	51	30 ½	775	10	4.5
CBH	High profile, pair	17 ¼	438	2	51	20 ½	521	10	4.5
CBH30 Rev 04/01/1	High profile extended, pair 9	17 ¼	438	2	51	30	762	15	6.8

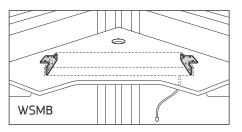
# ELECTRICAL AND AIR / SHELF MOUNT LIGHT BRACKETS

# SYMBIOTE



R





#### SHELF MOUNT LIGHT BRACKETS

#### Shelf Mount Light Brackets, Flat and Angled

- Sold in pairs, Shelf Mount Light Brackets mount High Performance Task Lights beneath Bookend, Center, High Density and Multi-Function Shelves as well as Storage Cabinets.
- · Brackets provide side-to-side and fore and aft adjustment.
- Brackets allow Task Lights to span between two adjacent Bookend, High Density and Multi-Function Shelves as well as Storage Cabinets, when shelves are mounted in the flat position with brackets extending above the shelves.
- Flat Shelf Mount Brackets mount to shelves in the flat position, and Angled Shelf Mount Brackets mount to shelves in sloped positions.

#### Shelf Mount Light Brackets, Laminate Corner Shelf

- Brackets mount 32" wide LED High Performance Task Lights beneath 36" and 48" wide Laminate Corner Shelves.
- NOTES —
- » LED High Performance Task Lights sold separately; see page 8.8.
- » If ordering a light to be mounted under a storage cabinet you will need a SMB (Shelf Mount Light Bracket, Flat) and a LSB13 (Light Spring Bar).

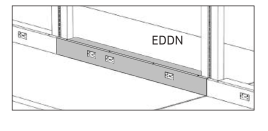
# How to Specify

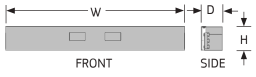
Step 1.	Product Number
SMB	Shelf Mount Light Bracket, flat
SMBA	Shelf Mount Light Bracket, angled
WSMB	Shelf Mount Light Bracket, corner
LSB13	Light Spring Bar

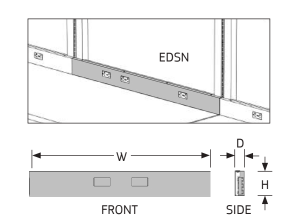
#### Step 2. Paint Color Code (excludes LSB13)

AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
BK	Black	NW	Neutral White
BT	Black Texture	ST	Sand Texture

Product	luct Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SMB	Flat, pair	3	76	1⁄4	6	10	254	1	0.5
SMBA	Angled, pair	5 ½	140	1/4	6	10	254	1	0.5
WSMB	Corner shelf, pair	2	51	1 3⁄4	44	10	254	1	0.5
LSB13 Rev 04/01/19	Light spring bar, pair					12 ½	318	1	0.5







#### **ELECTRICAL DISTRIBUTORS, INSET-MOUNT**

- Inset-Mount Electrical Distributors provide either single- or doublesided pre-wired electrical distribution throughout workstations.
- Mounts only to UltraFrames; also functions as a surface backstop.
- Duplex receptacles are ordered separately; their interchangeability permits a variety of circuit combinations to configure on site.
- The eight-wire electrical system is UL Listed as a manufactured Wiring System (UL183) and UL Recognized as an Office Furnishing Accessory (UL1286).
- The system distributes up to four 20 Amp circuits using 20 Amp duplex receptacles.

#### — NOTES —

- » Duplex Receptacles sold separately; see page 8.16.
- » Electrical Entry and Jumper Cables sold separately; see page 8.15.
- » Electrical Distributors meeting in a 90° degree corner, spanning a three or four-way connection, or feeding from a Vertical Distributor require mitering of the front cover. To specify a mitered cut to the left or right side of the front cover, substitute a "1" in place of the "0" in the product number depending on left or right side modification, i.e. EDDN4801 (right) and EDSN3610 (left) cut cover.
- » To ground dissipative workstation components to the Electrical Distributor order a Electrical Distributor Grounding Kit; see page 5.3.

# How to Specify

Step 1. Product Number							
EDDNDistributor, inset mount, double-sidedEDSNDistributor, inset mount, single-sided							
Step 2.	Width						
<b>24</b> 24" <b>48</b> 48"			30" wide 60" wide	36	36" wide		
Step 3.	Cut						

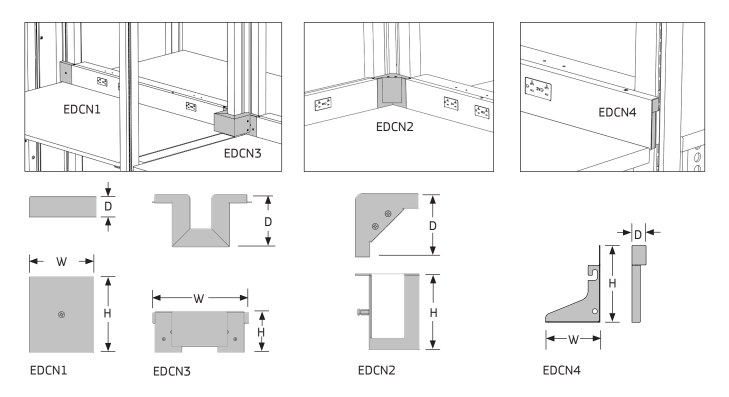
R

00 No Cut	01	Right Cut	10	Left Cut	
11 Both Cut					

#### Step 4. Paint Color Code

AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
BK	Black	NW	Neutral White
BT	Black Texture	ST	Sand Texture

Product	Description	H	eight	W	idth	Dep	oth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
EDDN2400	Double-sided, 2 duplex openings	4	102	24	610	<b>3</b> ½	89	6	2.7
EDDN3000	Double-sided, 2 duplex openings	4	102	30	762	3 ½	89	8	3.6
EDDN3600	Double-sided, 4 duplex openings	4	102	36	914	3 ½	89	10	4.5
EDDN4800	Double-sided, 6 duplex openings	4	102	48	1219	<b>3</b> ⅓	89	13	5.9
EDDN6000	Double-sided, 8 duplex openings	4	102	60	1524	3 ½	89	16	7.3
EDSN2400	Single-sided, 1 duplex opening	4	102	24	610	1 3⁄4	44	4	1.8
EDSN3000	Single-sided, 1 duplex opening	4	102	30	762	1 3⁄4	44	5	2.3
EDSN3600	Single-sided, 2 duplex openings	4	102	36	914	1 3⁄4	44	7	3.2
EDSN4800	Single-sided, 3 duplex openings	4	102	48	1219	1 3⁄4	44	9	4.1
EDSN6000 Rev 04/01/19	Single-sided, 4 duplex openings	4	102	30	762	1 3⁄4	44	12	5.4



#### **ELECTRICAL DISTRIBUTOR COVERS, INSET-MOUNT**

#### **Distributor Covers**

8

- Inset-Mount Electrical Distributor Covers hide conduit connections
   between Inset-Mount Electrical and/or Vertical Distributors.
- Chase Entry Electrical Distributor Covers mount to Electrical Distributors with a "1" style front modification on either the left or right side of the distributor.
- Corner and 3-Way Frame Electrical Distributor Span Covers mount to Electrical Distributors with a "1" style front modification of the distributors on both sides.

#### **End Cover**

- As an optional visual cap, the Inset-Mount Electrical Distributor End Cover can be added to the left or right end (specify L/R) of an Electrical Distributor.
- Includes knock-out tab for cable entry.
- Mounts to "0" style (uncut) ends; see page 8.11.

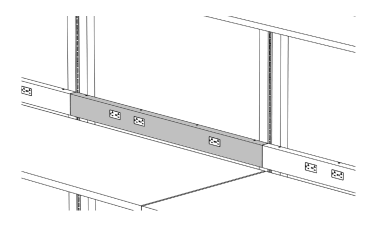
# How to Specify

Step 1. Product Number						
EDCN1	Chase Entry					
EDCN2	Corner					
EDCN3	3-Way Frame Span					
EDCN4L	End Cover, left-hand					
EDCN4R	End Cover, right-hand					

# Step 2. Paint Color Code

AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
BK	Black	NW	Neutral White
BT	Black Texture	ST	Sand Texture

Product	Description	He	ight	Wio	dth	Dep	oth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
EDCN1	Chase entry	4	102	3 3⁄8	86	3⁄4	19	1	0.5
EDCN2	Corner	4	102	3 3⁄8	86	3 ¾	86	1	0.5
EDCN3	3-way frame span	4	102	8 ¾	222	5	127	1	0.5
EDCN4L	End cover, left-hand	3 %	98	2 ¾	70	3⁄4	19	1⁄2	0.2
EDCN4R	End cover, right-hand	3 %	98	2 ¾	70	3⁄4	19	1/2	0.2
Rev 04/01/19									

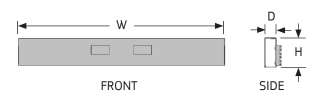


# **ELECTRICAL DISTRIBUTORS, FACE-MOUNT**

- Face-Mount Electrical Distributors provide single-sided pre-wired electrical distribution throughout workstations.
- · Mounts to UltraFrames, Wall Tracks or Solid Panels.
- Duplex receptacles are ordered separately; their interchangeability permits a variety of circuit combinations to configure on site.
- The eight-wire electrical system is UL Listed as a Manufactured Wiring System (UL183) and UL Recognized as an Office Furnishing Accessory (UL1286).
- The system distributes up to four 20 Amp circuits using 20 Amp duplex receptacles.

#### — NOTES —

- » Duplex Receptacles sold separately; see page 8.16.
- » Electrical Entry and Jumper Cables sold separately; see page 8.15.
- » Electrical Distributors feeding from a Vertical Distributor require modification of the front cover. Specify a "1" in place of the "0" in the product number depending on left or right side modification, i.e. EDSF4801 (right) and EDSF3610 (left) hand entry.
- » Electrical Distributors meeting in a 90° degree corner or spanning a three or four-way connection, require mitering of the front cover. To specify a mitered cut to the left or right side of the front cover, substitute a "2" in place of the "0" in the product number depending on left or right side modification, i.e. EDSF4802 (right) and EDSF3620 (left) cut cover.
- » To ground dissipative workstation components to the Electrical Distributor order a Electrical Distributor Grounding Kit; see page 5.3.



R

# How to Specify

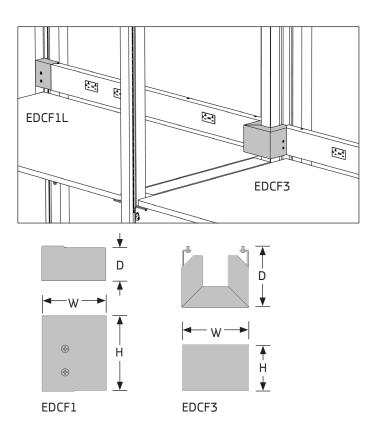
# Step 1. Product Number EDSF

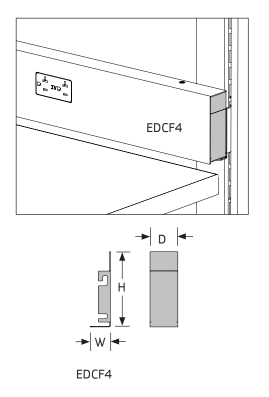
Step 2. Width				
<ul><li>24 24" wide</li><li>48 48" wide</li></ul>		30" wide 60" wide		
Step 3. Cut				
<ul><li>00 No Cut</li><li>11 Both Cut</li><li>22 Both Miter</li><li>33 Both Trans</li></ul>	02	5	20 30	Left Miter Left Trans
Step 4. Paint	Colo	or Code		
AW Arctic Whi	te	GL (	Grey	Light Smooth

AW	Arctic white	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
BK	Black	NW	Neutral White
BT	Black Texture	ST	Sand Texture

Product	Description	Н	eight	W	idth	De	pth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
EDSF2400	Single-sided, 1 duplex opening	4	102	24	610	1 3⁄4	44	5	2.3
EDSF3000	Single-sided, 1 duplex opening	4	102	30	762	1 ¾	44	6	2.7
EDSF3600	Single-sided, 2 duplex openings	4	102	36	914	1 3⁄4	44	8	3.6
EDSF4800	Single-sided, 3 duplex openings	4	102	48	1219	1 ¾	44	10	4.5
EDSF6000	Single-sided, 4 duplex openings	4	102	60	1524	1 3⁄4	44	13	5.9
EDSF7200	Single-sided, 4 duplex openings	4	102	72	1829	1 ¾	44	15	6.8
Rev 04/01/19									

SYMBIOTE.COM | 800.283.2434





#### **ELECTRICAL DISTRIBUTOR COVERS, FACE-MOUNT**

#### **Distributor Covers**

8

- Face-Mount Electrical Distributor Covers hide conduit connections between Face-Mount Electrical Distributors and/or Vertical Distributors.
- Chase Entry Electrical Distributor Covers mount to Electrical Distributors with a "1" style front modification on the left or right side of the distributor.
- 3-Way frame span Electrical Distributor Covers mount to Electrical Distributors with a "2" style front modification on each distributor at a 3-way frame connection.

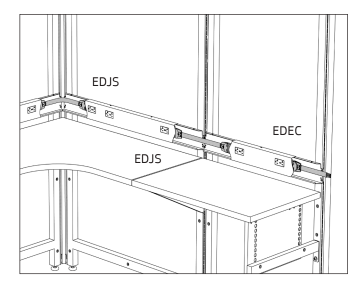
#### **End Cover**

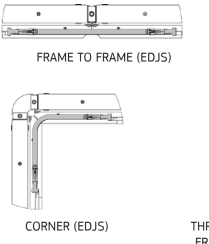
- As an optional visual cap, the Face-Mount Electrical Distributor End Cover is non-handed and mounts to the end of an Electrical Distributor.
- Includes knock-out tab for power entry.
- Mounts to "0" style (uncut) ends; see page 8.13.

Step 1.	Product Numb	er	
EDCF1R EDCF3	Chase Entry, left Chase Entry, rig 3-Way Frame S End Cover	ht-ha	
Step 2.	Paint Color Co	de	
AW Arc	tic White	GL	Grey Light Smoo

Arctic White	GL	Grey Light Smooth
Argent Silver	GT	Grey Light Texture
Black	NW	Neutral White
Black Texture	ST	Sand Texture
	Arctic White Argent Silver Black Black Texture	Argent Silver GT Black NW

Product	Description	H	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
EDCF1L	Chase entry, left-hand	4	102	3 3⁄8	86	1 3⁄4	44	1	0.5	
EDCF1R	Chase entry, right-hand	4	102	3 3⁄8	86	1 3⁄4	44	1	0.5	
EDCF3	3-way frame span	4	102	5 ½	140	4 ¾	121	1	0.5	
EDCF4	End cover	3 7/8	98	1	25	1 3⁄8	35	¹⁄2	0.2	
Rev 04/01/19										







8

THREE OR FOUR-WAY FRAME SPAN (EDJT)

# ELECTRICAL DISTRIBUTOR POWER CABLES

- Metal flex jumpers and entry cables provide power connection of eight-wire, four-circuit Electrical Distributors in various configurations.
- Jumpers and Entry Cables work with all Electrical Distributor styles.
- Electrical Entry Cables require hard-wired connection to building power supply. Each cable is capable of powering 13 Duplex Receptacles per circuit for a total of 52 Duplex Receptacles per Electrical Entry Cable.
- Electrical Jumpers and Entry Cables integrate with an electrical system which is UL Listed as a Manufactured Wiring System (UL183) and UL Recognized as an Office Furnishing Accessory (UL1286).

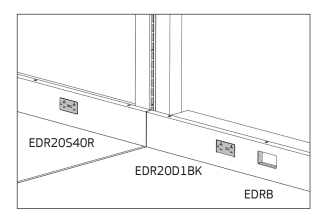
#### — NOTES —

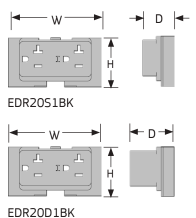
- » Additional Electrical Jumper and Entry Cable lengths available; consult factory.
- » 30" wide electrical distributor requires a longer jumper length on the left end only; specify EDJS6 or EDJT6.

Step 1. Product Number				
EDEC072				
EDEC144				
EDJS				
EDJT				
EDJS6				
EDJT6				

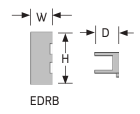
Product	Description		Width		Weight	
Number	Description	in.	[mm]	lb.	[kg]	
EDEC072	Entry cable	72	1829	3	1	
EDEC144	Entry cable	144	3658	6	3	
EDJS	Jumper, frame-to-frame or corner	19	483	1	0.5	
EDJT	Jumper, three or four-way	27	686	1	0.5	
EDJS6	Jumper, 30" wide dist. left end, frame-to-frame or corner	25	635	1	0.5	
EDJT6	Jumper, 30" wide dist. left end, three or four-way	33	838	1	0.5	
Rev 03/07/13						

# ELECTRICAL AND AIR / ELECTRICAL DISTRIBUTOR RECEPTACLES





# SYMBIDTE



#### **ELECTRICAL DISTRIBUTOR RECEPTACLES**

#### **Duplex Receptacles**

- Duplex Receptacles provide access to circuits 1, 2, 3 (black finish) and isolated ground circuit 4 (orange finish) on Electrical Distributors. Receptacles include circuit identification stamped on the face.
- Maximum of 13 per circuit per building source.
- Electrical Distributor cover and/or internal junction block removal is . required to install and reconfigure receptacles within the Electrical Distributor.
- Integrates with an eight-wire electrical system, UL Listed as a Manufactured Wiring System (UL183) and UL Recognized as an Office Furnishing Accessory (UL1286).
- Use Single-depth for Face-Mount Electrical Distributors (EDSF) and Inset-Mount Single-Sided Electrical Distributors (EDSN).
- Use Double-depth for Inset-Mount Double-Sided Electrical Distributors (EDDN).

#### **Blank Dust Cover**

- Plastic cover slides into the junction block of the Electrical Distributor where the block is not equipped with a Duplex Receptacle.
- · Works with all Electrical Distributor styles.
- Finish is Black.

#### – NOTES –

» 15 Amp duplex receptacles are also available; consult factory.

— w —►	<ul> <li>■ D</li> </ul>

#### How to Specify

#### Step 1. Product Number

FDR20 Electrical Distributor Receptacle EDRB Electrical Distributor Dust Cover

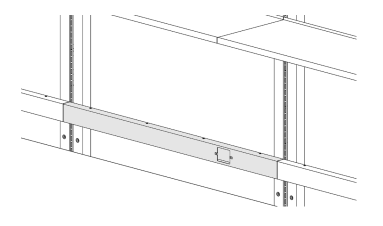
#### Step 2. Depth

**S** Single depth **D** Double depth

#### Step 3. Circuit Number

- **1BK** Circuit 1, Black
- 2BK Circuit 2, Black
- **3BK** Circuit 3, Black
- 40R Isolated Ground, Orange

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
EDR20S1BK	Single-depth, circuit 1	1 3⁄4	44	3 ⅓	89	1 1/8	29	1	0.5
EDR20S2BK	Single-depth, circuit 2	1 ¾	44	3 ⅓	89	1 ¼	29	1	0.5
EDR20S3BK	Single-depth, circuit 3	1 3⁄4	44	3 ⅓	89	1 ¼	29	1	0.5
EDR20S40R	Single-depth, circuit 4 isolated ground	1 ¾	44	3 ⅓	89	1 ¼	29	1	0.5
EDR20D1BK	Double-depth, circuit 1	1 3⁄4	44	3 ⅓	89	1 5⁄8	41	1	0.5
EDR20D2BK	Double-depth, circuit 2	1 3⁄4	44	3 ⅓	89	1 5⁄8	41	1	0.5
EDR20D3BK	Double-depth, circuit 3	1 ¾	44	3 ⅓	89	1 5⁄8	41	1	0.5
EDR20D40R	Double-depth, circuit 4 isolated ground	1 ¾	44	3 ⅓	89	1 5⁄8	41	2	0.9
EDRB	Dust cover	1 3⁄4	44	3 ⅓	89	1/2	13	1	0.5
Rev 03/20/12									

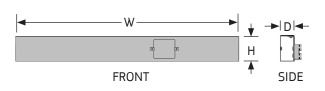


#### DATA DISTRIBUTORS, FACE-MOUNT

- Face-Mount Data Distributors provide a double-sided chase for routing data cables throughout workstations.
- Mounts to UltraFrames, Wall Track or Solid Panels.
- Cut-outs are sized for faceplates with a 3.28" screw spacing; the clearance in each opening is 2.84" W by 2.25" H. Faceplates and data jacks are not included. Two #6-32 clip-on nuts are included per opening for faceplate fastening.
- The pass-thru area between adjacent Face-Mount Data Distributors is approximately 3.8 in.<sup>2</sup>

#### - NOTES -

- » Data Distributors feeding from a Vertical Distributor require modification of the front cover. Specify a "1" in place of one of the "0" in the product number, depending on the left or right side modification; i.e. DDF3601 (right) or DDF3610 (left) hand entry.
- » Data Distributors meeting in a 90° corner or spanning a three- or fourway connection require mitering of the front cover. Specify a "2" in place of one of the "0" in the product number, depending on left or right side modification; i.e. DDF4802 (right) or DDF3620 (left) miter.



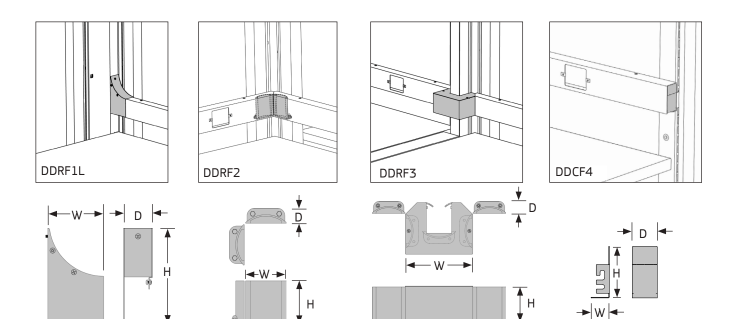
R

Step	1. Produc	ct N	umbe	r		
DDF						
Step	2. Width					
- · -	4" wide 8" wide		30" w 60" w			36" wide 72" wide
Step	3. Cut					
11 B 22 B	o Cut oth Cut oth Miter oth Trans	01 02 03	Right Right	Mite Tran	r <b>20</b>	Left Cut Left Miter Left Trans nsition
Step	4. Paint	Colo	r Cod	e		
AS BK	Arctic Whit Argent Silv Black Black Textu	er		GL GT NW ST	Grey I Neutr	Light Smooth Light Texture al White Texture

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
DDF2400	Double-sided, 1 faceplate cutout/side	3	76	24	610	1 3⁄4	44	3	1.4
DDF3000	Double-sided, 1 faceplate cutout/side	3	76	30	762	1 3⁄4	44	4	1.8
DDF3600	Double-sided, 1 faceplate cutout/side	3	76	36	914	1 3⁄4	44	5	2.3
DDF4800	Double-sided, 1 faceplate cutout/side	3	76	48	1219	1 3⁄4	44	7	3.2
DDF6000	Double-sided, 2 faceplate cutout/side	3	76	60	1524	1 3⁄4	44	8	3.6
DDF7200	Double-sided, 2 faceplate cutout/side	3	76	72	1829	1 3⁄4	44	10	4.5
Rev 04/01/19									

# ELECTRICAL AND AIR / DATA DIST. ROUTERS/END COVERS, FACE-MOUNT

SYMBIDTE



#### DATA DIST. ROUTERS/END COVERS, FACE-MOUNT

#### Router

DDRF1L

8

• Face-Mount Data Distributor Routers guide cables at a 2" radius between Face-Mount Data Distributors and/or Vertical Distributors.

DDRF2

- Chase Entry Data Distributor Routers mount to Data Distributors with a "1" style front modification on the left or right side of the distributor.
- Two-way Corner and Three-way Frame Span Data Distributor Routers mount to Data Distributors with a "2" style front modification on each distributor.

#### **End Cover**

- As an optional visual cap, the End Cover can be added to the left or right end (specify L/R) of a Data Distributor.
- · Includes knock-out tab for cable entry.
- Mounts to "0" style (uncut) ends; see page 8.17.

#### — NOTES —

» DDRF2 contains internal guides and required mounting hardware and does not have a color finish option.

#### How to Specify

DDRF3

Step 1. F	Product Number
DDRF1L	Chase Entry, left-hand
DDRF1R	Chase Entry, right-hand
DDRF2	2-Way Corner
DDRF3	3-Way Frame Span
DDCF4	End Cover

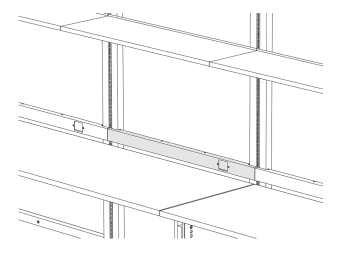
#### Step 2. Paint Color Code

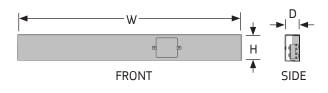
AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
BK	Black	NW	Neutral White
BT	Black Texture	ST	Sand Texture

DDCF4

Product	duct Description		eight	Wi	dth	Dep	oth	Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
DDRF1L	Chase entry, left-hand	6	152	3 3⁄8	86	1 3⁄4	44	1	0.5
DDRF1R	Chase entry, right-hand	6	152	3 3⁄8	86	1 3⁄4	44	1	0.5
DDRF2	Two-way corner	3	76	3 3⁄4	95	3 3⁄4	95	1	0.5
DDRF3	Three-way frame span	3	76	5 ½	140	10 ¾	273	2	0.9
DDCF4	End cover	2 7⁄8	73	1	25	1 3⁄8	35	1/2	0.2
Rev 06/10/24									

Rev 06/10/24





8

#### DATA DISTRIBUTORS, INSET-MOUNT

- Inset-Mount Data Distributors provide a double-sided chase for routing data cables throughout workstations.
- Mounts only to UltraFrames; will also fit behind surfaces to function as a surface backstop.
- Cut-outs are sized for faceplates with a 3.28" screw spacing; the clearance in each opening is 2.84" wide by 2.25" high. Faceplates and data jacks are not included. Two #6-32 clip-on nuts are included per opening for faceplate fastening.
- The pass-thru area between adjacent Inset-Mount Data Distributors is approximately 1.5 in.<sup>2</sup>

#### — NOTES —

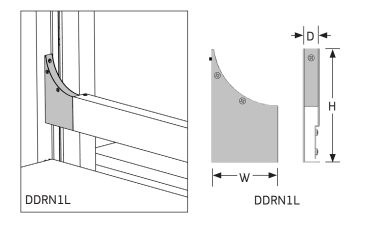
» Data Distributors feeding from a Vertical Distributor require modification of the front cover. Specify a "1" in place of one of the "0" in the product number, depending on the left or right side modification; i.e. DDN4801 (right) or DDN3610 (left) hand entry.

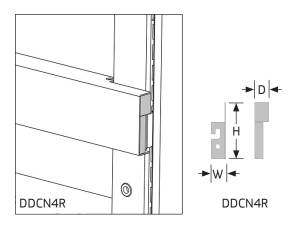
Step	o 1. Product	t Ni	umber		
DDN					
Ste	p 2. Width				
			30" wide 60" wide	36	36" wide
Ste	p 3. Cut				
	No Cut Both Cut	01	Right Cut	10	Left Cut
Ste	p 4. Paint C	olo	r Code		
AW	Arctic White	2	GL	Grey I	_ight Smooth
AS	Argent Silve	er	GT	Grey I	_ight Texture
BK	Black		NW	Neutr	al White
BT	Black Textu	re	ST	Sand	Texture

Product	ct Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
DDN2400	Double-sided, 1 faceplate cutout/side	3	76	24	610	1 ¾	44	3	1.4
DDN3000	Double-sided, 1 faceplate cutout/side	3	76	30	762	1 ¾	44	4	1.8
DDN3600	Double-sided, 1 faceplate cutout/side	3	76	36	914	1 ¾	44	5	2.3
DDN4800	Double-sided, 1 faceplate cutout/side	3	76	48	1219	1 ¾	44	6	2.7
DDN6000	Double-sided, 2 faceplate cutouts/side	3	76	60	1524	1 ¾	44	8	3.6
Rev 04/01/19									

# ELECTRICAL AND AIR / DATA DIST. ROUTERS/END COVERS, INSET-MOUNT

SYMBIDTE





#### DATA DIST. ROUTERS/END COVERS, INSET-MOUNT

#### Routers

8

- Data Distributor Routers guide cables at a 2" radius between Inset-Mount Data Distributors and Vertical Distributors.
- Chase Entry Data Distributor Router mounts to Data Distributors with a "1" style front modification on either the left or right side of the distributor.

#### **End Cover**

- As an optional visual cap, the Inset-Mount Data Distributor End Cover can be added to the left or right end (specify L/R) of a Data Distributor.
- Includes knock-out tab for cable entry.
- Mounts to "0" style (uncut) ends; see page 8.19.

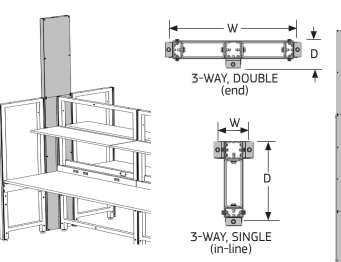
#### How to Specify

Step	1. Pr	oduct Numbe	r					
DDRI	N1L	Chase Entry, let	ft-ha	nd				
DDRI	V1R	Chase Entry, right-hand						
DDCI	DDCN4L End Cover, left-hand							
DDCI	N4R	End Cover, right	t-har	nd				
Step	2. Pa	aint Color Cod	e					
AW	Arctic	White	GL	Grey Light Smooth				
AS	Argen	t Silver	GT	Grey Light Texture				
BK	Black		NW	Neutral White				

BT Black Texture

ST Sand Texture

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
DDRN1L	Chase entry, left-hand	3	76	3 3⁄8	86	3/4	19	1	0.5
DDRN1R	Chase entry, right-hand	3	76	3 3⁄8	86	3⁄4	19	1	0.5
DDCN4L	End cover, left-hand	2 %	73	3⁄4	19	3/4	19	1⁄2	0.2
DDCN4R Rev 04/01/19	End cover, right-hand	2 1⁄8	73	3/4	19	3⁄4	19	1⁄2	0.2



#### **VERTICAL DISTRIBUTORS**

- Vertical Distributors connect UltraFrames with Glides or Panels at 90° angles while providing concealed single/double chases for dropping electrical and data supply cables.
- Chase area has a cross-sectional 1.64" x 4.37" cable clearance.
- Cover panels are secured with ¼-turn fasteners enabling easy access to installed cabling.
- Allows entry of power and data cables into Electrical and/or Data Distributors in adjustable heights from 30" to 60" above the floor. Access Panels vary between Inset-Mount and Face-Mount style Electrical and Data Distributors.
- Can be configured in the field to connect 48", 62" or 80" high UltraFrames or Panels.
- Mid End Covers (MEC80) are used to cover exposed hardware on the end of the Vertical Distributors.

#### — NOTES -

# How to Specify

Н

Step 1. Product Number
VD126
Step 2. Single/Double
S Single D Double (in-line version only)
Step 3. Way
280 2-way, 80" Single only
<b>380</b> 3-way, 80" Single/Double
480 4-way, 80" Single/Double
Step 4. Access
Step 4. Access

R

F Face-Mount

N Inset-Mount

#### Step 5. Location

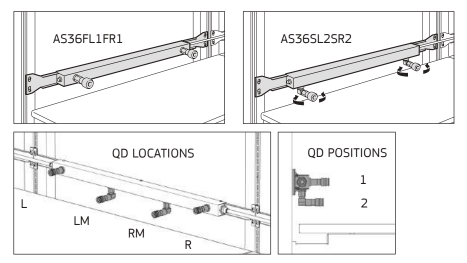
- M In-Line
- H End

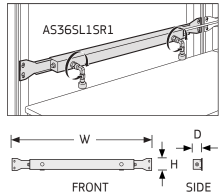
Step	Step 6. Paint Color Code							
AW	Arctic White	GL	Grey Light Smooth					
AS	Argent Silver	GT	Grey Light Texture					
BK	Black	NW	Neutral White					
BT	Black Texture	ST	Sand Texture					

- » For transitions between Electrical and Vertical Distributors, specify Electrical Distributors with a chase entry cut end; see pages 8.11-8.12. To order Electrical Distributor Chase Entry Cover, consult factory.
- » For transitions and cable bend radius control between Data and Vertical Distributors, specify Data Distributors with a chase entry cut end; see pages 8.15-8.16. To order Data Distributor Entry Router separately, consult factory.

Product	Description	Height		Height Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
VD126D380FH	Double, 3-way, face-mount access, end	126	3200	15 ½	394	2 3⁄4	70	129	58.5
VD126D380NH	Double, 3-way, inset-mount access, end	126	3200	15 ½	394	2 3⁄4	70	129	58.5
VD126D480FM	Double, 4-way, face-mount access, in-line	126	3200	15 ½	394	3 ½	89	137	62.1
VD126D480NM	Double, 4-way, inset-mount access, in-line	126	3200	15 ½	394	3 ⅓	89	137	62.1
VD126S280FH	Single, 2-way, face-mount access, end	126	3200	2 3⁄4	70	8 ¾	222	80	36.3
VD126S280NH	Single, 2-way, inset-mount access, end	126	3200	2 3⁄4	70	8 ¾	222	80	36.3
VD126S380FH	Single, 3-way, face-mount access, end	126	3200	2 3⁄4	70	9 ½	241	84	38.1
VD126S380FM	Single, 3-way, face-mount access, in-line	126	3200	<b>3</b> ½	89	8 ¾	222	85	38.6
VD1265380NH	Single, 3-way, inset-mount access, end	126	3200	2 3⁄4	70	9 ½	241	84	38.1
VD1265380NM	Single, 3-way, inset-mount access, in-line	126	3200	<b>3</b> ½	89	8 ¾	222	85	38.6
VD126S480FM	Single, 4-way, face-mount access, in-line	126	3200	<b>3</b> ½	89	9 ½	241	89	40.4
VD1265480NM	Single, 4-way, inset-mount access, in-line	126	3200	3 ⅓	89	9 ⅓	241	89	40.4
Rev 01/29/25									







#### **AIR STRIPS**

R

- Air Strips distribute compressed air or low pressure vacuum service in workstations.
- Each strip includes two single swivel or two single fixed ¼" Quick Disconnect Fittings in locations left front (L1) and right front (R1) or left bottom (L2) and right bottom (R2). Other combinations can be field installed by purchasing additional components.
- Includes bulkhead unions on each end with push-in fittings for ½" OD tube for connection of adjacent strips and connection to building air sources.

#### – NOTES –

- » Compressed Air Entry/End Kits (CAEK) and Compressed Air Tube Kits (CATK) sold separately; see page 8.23.
- » Additional Quick Disconnect (QD) Fittings and accessories sold separately; for field installation of other combinations of fittings see page 8.23.
- » Only 48" and 60" Air Strips have left middle (LM) and right middle (RM) locations for QD fittings. They install in position 2 only. The 24", 30" and 36" strips can accommodate two QD fittings; 48" and 60" accommodate up to four QD fittings.
- » For additional fitting options consult factory.

#### How to Specify

Step 1. Product Numb	er							
AS								
Step 2. Width	Step 2. Width							
24         24" wide         30         30"           48         48" wide         60         60"								
Step 3. Fitting Type								
FL1FR1Fixed, frontSL1SR1Swivel, frontSL2SR2Swivel, bottom	SL1SR1 Swivel, front							
Step 4. Paint Color Code								
AW Arctic White	GL Grey Light Smooth							
AS Argent Silver	GT Grey Light Texture							
<b>BK</b> Black	NW Neutral White							

BT Black Texture ST Sand Texture

Product	Description		ight	W	idth	De	epth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
AS24FL1FR1	Fixed left & right, front	3 ¼	83	24	610	2	51	11	5.0
AS24SL1SR1	Swivel left & right, front	3 ¼	83	24	610	2	51	11	5.0
AS24SL2SR2	Swivel left & right, bottom	3 ¼	83	24	610	2	51	11	5.0
AS30FL1FR1	Fixed left & right, front	3 ¼	83	30	762	2	51	12	5.4
AS30SL1SR1	Swivel left & right, front	3 ¼	83	30	762	2	51	12	5.4
AS30SL2SR2	Swivel left & right, bottom	3¼	83	30	762	2	51	12	5.4
AS36FL1FR1	Fixed left & right, front	3 ¼	83	36	914	2	51	13	5.9
AS36SL1SR1	Swivel left & right, front	3 ¼	83	36	914	2	51	13	5.9
AS36SL2SR2	Swivel left & right, bottom	3 ¼	83	36	914	2	51	13	5.9
AS48FL1FR1	Fixed left & right, front	3¼	83	48	1219	2	51	14	6.4
AS48SL1SR1	Swivel left & right, front	3 ¼	83	48	1219	2	51	14	6.4
AS48SL2SR2	Swivel left & right, bottom	3¼	83	48	1219	2	51	14	6.4
AS60FL1FR1	Fixed left & right, front	3 ¼	83	60	1524	2	51	15	6.8
AS60SL1SR1	Swivel left & right, front	3 ¼	83	60	1524	2	51	15	6.8
AS60SL2SR2	Swivel left & right, bottom	3 ¼	83	60	1524	2	51	15	6.8
Rev 04/01/19									

#### **COMPRESSED AIR ACCESSORIES**

#### Compressed Air Entry/End Kits (CAEK)

 CAEKs provide air connection to building air supplies and provide termination for runs. One kit is required for each entry and end of single or multiple runs of Tool Travelers with Air or Air Strips. Kits include 60" of ½" OD nylon tubing, a ¼" by ¾" FPT nipple, a ½" push-in by ¾" MPT straight adapter and a termination plug.

#### Compressed Air Tube Kits (CATK)

 CATKs provide additional tubing to install compressed air service to workstations; order to connect adjacent Air Strips in a run. Kits include fifty feet of ½" OD nylon tubing and a Tube Cutter.

#### Compressed Air Coiled Tube Kits (CAC)

 CACs provide for flexible delivery of compressed air from Tool Travelers with Air to air tools in workstations. Kits include 60" of ¼" ID coiled poly tube with a ¼" Quick Disconnect fitting on one end for attachment to an air tool and a ¼" push-in by ¼" MPT straight adapter on other end for attachment to the Tool Traveler Car.

#### **Tube Cutters (TCUT)**

• Required to make straight cuts in nylon tube for proper connection of air fittings on Tool Travelers with Air or Air Strips.

#### **Termination Plugs (TPLUG)**

- Plastic plugs enclose the ends of  $\frac{1}{2}"$  OD nylon tube to terminate air runs.

#### NPT Straight Adapters (NPT)

• The ½" push-in by ¾" MPT straight adapters attach to the ½" OD nylon tube on Tool Travelers with Air or Air Strips allowing connection to building air supplies.

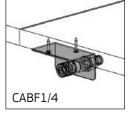
#### How to Specify

Step 1. Produ	uct Number	
CAEK	CATK	
CAC	TCUT	
TPLUG	NPT	
ELB½	TEE <sup>1</sup> /2	

R

Product	Description	We	ight
Number	Description	lb.	[kg]
CAEK	Compressed air entry/end kit	2	0.9
CATK	Compressed air tube kit	15	6.8
CAC	Compressed air coil tube kit	3	1.4
TCUT	Tube cutter	1	0.5
TPLUG	Termination plug, five pack	1	0.5
NPT	NPT straight adapter, five pack	1	0.5
ELB <sup>1</sup> /2	Elbow connector 90 degree	1	0.5
TEE½ Rev 06/10/24	Tee connector three-way	1	0.5

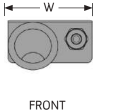
SYMBIOTE.COM | 800.283.2434

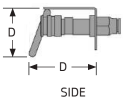


8



THOL





#### **AIR BRACKETS, SURFACE-MOUNT**

#### Tool Holster Brackets (THOL)

• Brackets suspend small hand tools beneath surfaces.

#### Tool Holster Brackets with Compressed Air (THOL¼)

- Brackets suspend small air tools beneath surfaces.
- Includes a fixed ¼" Quick Disconnect Fitting, 72" of ½" tubing, a ½" push-in by ¾" MPT straight adapter and a ¼" by ¾" FPT nipple.
- Assemblies connect to Quick Disconnect Fittings, Air Strip bulkhead fittings or building supplies.

#### Surface Brackets with Compressed Air (CABF1/4)

- Brackets suspend compressed air Quick Disconnect Fittings beneath surfaces.
- Includes a fixed ¼" Quick Disconnect Fitting, 72" of ½" tubing, a ½" push-in by %" MPT straight adapter and a ¼" by %" FPT nipple.
- Assemblies connect to Quick Disconnect Fittings, Air Strip bulkhead fittings or building supplies.

#### — NOTES —

» Finish is stainless steel on all brackets.

Step 1. Product Number					
THOL	Tool Holster				
THOL <sup>1</sup> /4	Tool Holster, air				
CABF <sup>1</sup> / <sub>4</sub>	Surface Bracket, air				

Product	Description		Не	ight	W	idth	Dep	oth	We	ight
Number	Description		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
THOL	Tool holster	2	1/2	64	4	102	3 ¼	83	3	1.4
THOL <sup>1</sup> /4	Tool holster, air	2	1⁄2	64	4	102	3 ¼	83	6	2.7
CABF <sup>1</sup> / <sub>4</sub>	Surface bracket, air	2		51	4	102	2 1⁄2	64	6	2.7
Rev 01/29/09										

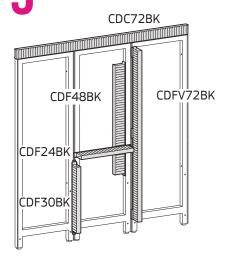
# CABLE MANAGEMENT

Cable Ducts	9.2
Cable Ring Ducts.	9.3
Cable Trays, Frame Mount	9.4
Cable Trays, Universal	9.5
Uniclips and D-rings	9.6



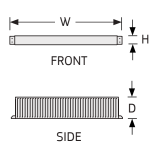


#### CABLE MANAGEMENT / CABLE DUCTS



#### **CABLE DUCTS**

- Cable Ducts provide vertical and horizontal cable management in workstations.
- Composed of PVC slotted duct with flush mount duct covers that snap on and off for easy access.
- Frame-mounted Cable Ducts are fastened to painted steel plates. Assemblies mount vertically on the centerline of two inline frames or horizontally on frames with hanger clips.
- Frame-mounted Cable Ducts also fasten vertically on the inside of 80" and 96" high UltraFrames to captivators.
- One 48" frame-mounted Cable Duct per side mounts to captivators inside 80" high UltraFrames. One 24" and one 48", two 36" or one 72" Cable Duct per side mounts to captivators inside 96" high UltraFrames.
- Vertical mount Cable Ducts fasten off center of two inline frames with three hanger clips and plates.
- Top-mount Cable Ducts fasten to captivators or knockouts in top cross members of 80" and 96" high UltraFrames with #10-24 screws.
- Self mount Cable Ducts attach anywhere on frames with pressure sensitive adhesive tape for temporary or permanent mounting.
- Cable Ducts feature 5%" scored fingers providing additional access for cable leads.
- Finish is Black.



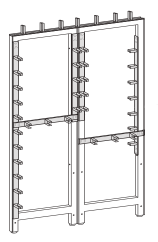
#### How to Specify

Step 1	Step 1. Product Number						
CDF	Frame-Mount Cable Duct						
CDFV	Vertical Mount Cable Duct, 72" only						
CDS	Self Mount Cable Duct, 72" only						
CDC	Top Mount Cable Duct, 72" only						
Step 2. Width							
<b>24</b> 24"	wide <b>30</b> 30" wide <b>36</b> 36" wide						
<b>48</b> 48"	wide <b>60</b> 60" wide <b>72</b> 72" wide						

#### NOTES -

- » Self mount and top mount Cable Ducts can be cut to size in the field.
- » UL recognized, CSA certified. PVC duct carries a UL flammability rating of 94V-0.

Product	Description	H	eight	W	idth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CDF24BK	Frame-mount cable duct	2	51	24	610	4	102	4	2
CDF30BK	Frame-mount cable duct	2	51	30	762	4	102	5	2
CDF36BK	Frame-mount cable duct	2	51	36	914	4	102	6	3
CDF48BK	Frame-mount cable duct	2	51	48	1219	4	102	8	4
CDF60BK	Frame-mount cable duct	2	51	60	1524	4	102	10	5
CDF72BK	Frame-mount cable duct	2	51	72	1829	4	102	12	5
CDFV72BK	Vertical mount cable duct	2	51	72	1829	4	102	5	2
CDS72BK	Self mount cable duct	2	51	72	1829	4	102	5	2
CDC72BK	Top mount cable duct	2	51	72	1829	4	102	5	2
Rev 01/06/21									

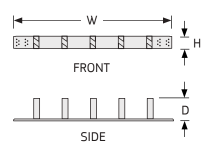


#### CABLE RING DUCTS

- Cable Ring Ducts provide easy access to bulk cable management.
- Openings on each ring allow for easy access and clearance of cables while the angle of the opening restrains the cables once in place.
- Ducts mount horizontally or vertically to frames on hanger clips.
- Ducts mount vertically on the inside or horizontally on the top of 80" and 96" high UltraFrames to captivators.
- One 48" Cable Ring Duct per side mounts to captivators inside 80" high UltraFrames. One 24" and one 48", two 36" or one 72" Cable Ring Duct per side mounts to captivators inside 96" high UltraFrames.
- Top captivators or knockouts accommodate Cable Ring Ducts the same width as the respective frames or run of frames. For example, a 48" Cable Ring Duct can be mounted across the top of a 48" wide frame or across the top of two adjacent 24" wide frames.
- Finish is Black Texture.

#### — NOTES —

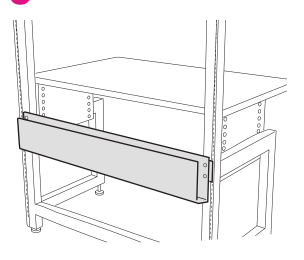
- » Two vertical Cable Ring Ducts can mount adjacently at the juncture of two frames.
- » Special hole patterns allow the ends of perpendicularly mounted Cable Ring Ducts and 12 Port Data Chases to stack sharing common frame space. 60" and 72" Cable Ring Ducts have a third set of holes near the center of their length allowing for this perpendicular stacking.

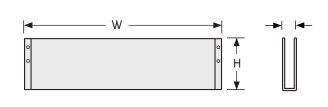


Step 1. Product Number						
CRD						
Step 2. Width	1					
24 24" wide	<b>30</b> 30" wide	<b>36</b> 36" wide				
48 48" wide	60 60" wide	72 72" wide				

Product	Product Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CRD24BT	Cable ring duct, 3 rings	2	51	24	610	3	76	2	1
CRD30BT	Cable ring duct, 4 rings	2	51	30	762	3	76	3	1
CRD36BT	Cable ring duct, 5 rings	2	51	36	914	3	76	3	1
CRD48BT	Cable ring duct, 7 rings	2	51	48	1219	3	76	4	2
CRD60BT	Cable ring duct, 9 rings	2	51	60	1524	3	76	5	2
CRD72BT	Cable ring duct, 11 rings	2	51	72	1829	3	76	6	3
Rev 01/06/21									

#### CABLE MANAGEMENT / CABLE TRAYS, FRAME MOUNT





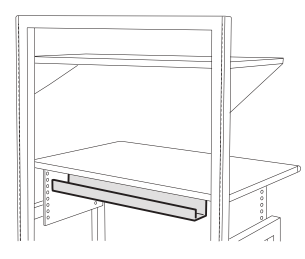
#### **CABLE TRAYS, FRAME MOUNT**

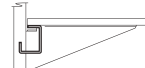
- Cable Trays provide horizontal cable management in workstations.
- Trays mount to frames and adjust vertically in 1" increments.
- Steel trays have 45° angled ends to allow for corner configurations and bottom openings for cable access.

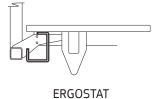
Step 1. Product Number										
CTF										
Ste	p 2. Width									
	24" wide <b>30</b> 3 48" wide <b>60</b> 6	0" wide <b>36</b> 36" wide 0" wide <b>72</b> 72" wide								
Ste	p 3. Paint Color (	Code								
STA	NDARD									
AW	Arctic White	GL Grey Light Smooth								
AS	Argent Silver	GT Grey Light Texture								
BK	Black	NW Neutral White								
BT	Black Texture	ST Sand Texture								

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CTF24	Cable tray, frame mount	8	203	24	610	2 3⁄4	70	5	2
CTF30	Cable tray, frame mount	8	203	30	762	2 ¾	70	6	3
CTF36	Cable tray, frame mount	8	203	36	914	2 3⁄4	70	8	4
CTF48	Cable tray, frame mount	8	203	48	1219	2 3⁄4	70	10	5
CTF60	Cable tray, frame mount	8	203	60	1524	2 3⁄4	70	12	5
CTF72	Cable tray, frame mount	8	203	72	1829	2 3⁄4	70	14	6
Rev 04/01/19									

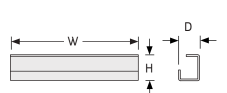
#### CABLE MANAGEMENT / CABLE TRAYS, UNIVERSAL







ULTRAFRAME



#### **CABLE TRAYS, UNIVERSAL**

- · Cable Trays provide horizontal storage for electrical cords and communication cabling below Ultra Surfaces and Laminate Corner Shelves.
- Trays fasten to the bottom of surfaces and can be positioned to the centerline of UltraFrames or mounted flush to the back of surfaces for applications with solid Panels, ErgoStat™ Riser Frames and Table Bases.
- Finish is Black Texture.

#### NOTES —

- » Use with:
  - 24" frames, 36" Table Bases and ErgoStats CTUABT
  - CTUBBT 30" frames
  - CTUCBT
  - 36" frames, 48" Table Bases and ErgoStats 48" frames, 60" Table Bases and ErgoStats 60" frames, 72" Table Bases and ErgoStats CTUDBT
  - CTUEBT
- » Cable Trays can be used together with Surface Back Stops, sold separately; see page 4.30.
- Cable Trays cannot be mounted flush to the back of Laminate Corner » Shelves.

#### How to Specify

Step 1. Product Number

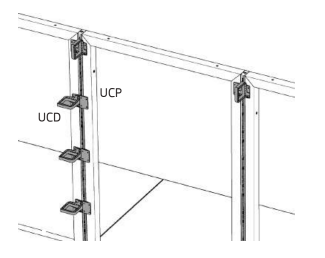
сти

Step 2. Width

See notes for width options.

Product	Description	He	Height		Width		Depth		ight
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CTUABT	Universal surface mount	4 3⁄4	121	17 ½	445	3 ¾	95	4	2
CTUBBT	Universal surface mount	4 ¾	121	23 ½	597	3 ¾	95	5	2
CTUCBT	Universal surface mount	4 3⁄4	121	29 ½	749	3 3⁄4	95	6	3
CTUDBT	Universal surface mount	4 3⁄4	121	41 ½	1054	3 ¾	95	8	4
CTUEBT	Universal surface mount	4 3⁄4	121	<b>53</b> ½	1359	3 3⁄4	95	10	5
Rev 09/09/09									

#### CABLE MANAGEMENT / UNICLIPS AND D-RINGS



#### UNICLIPS AND D-RINGS

#### Uniclips

- Uniclips provide for the mounting of D-rings and other components containing a 1<sup>3</sup>/<sub>4</sub>" spaced mounting hole pattern. This hole pattern lines up with EIA units of standard racks.
- Components with a single mounting hole such as conduit rings can also be mounted.
- Steel plates are tapped for ¼ -20 screws and the hole pattern allows for components to be mounted in a variety of locations. Integral clips hang in 1" increments on frames and can be spaced according to user requirements.
- Finish is Black.

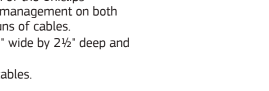
#### **D-rings**

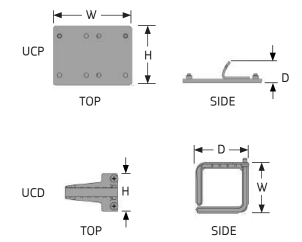
- D-rings mount to Uniclips in several different locations providing vertical or horizontal cable management.
- Plastic rings can be mounted on the left or right sides of the Uniclips providing vertical cable management on both the left and right sides for double vertical runs of cables.
- Rings can be mounted on the top or bottom of the Uniclips providing frame-to-frame horizontal cable management on both the top and bottom for double horizontal runs of cables.
- Interior dimensions of the 1" D-ring are 1¼" wide by 2½" deep and the 2" D-ring are 2½" wide by 2½" deep.
- Gap in ring shifts aside for easy access to cables.
- Finish is Black.

#### — NOTES —

» D-rings can also be mounted directly to the EIA units of Rack Modules.

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
UCPBK	Uniclip, 5 pack	2 %	67	3 ½	89	1/2	13	3	1
UCD1BK	1-inch D-ring, 5 pack	2 3⁄8	60	2	51	3 ¼	83	1/4	0.1
UCD2BK	2-inch D-ring, 5 pack	2 3⁄8	60	3 ¼	83	3 ¼	83	1/2	0.2
Rev 01/29/09									





#### How to Specify

Step 1	Product Number				
UCP	Uniclip				
UCD1	D-ring 1"				
UCD2	D-ring 2"				
Step 2. Paint Color Code					

BK Black

# LAB PRODUCTS

Mobile Base Cabinets, Double Drawer & Door	10.2
Fixed Base Cabinets, Double Drawer & Door	10.3
Mobile Base Cabinets, Single Drawer & Door	10.4
Fixed Base Cabinets, Single Drawer & Door	10.5
Suspended Base Cabinets, Drawer/Door	10.6
Mobile Base Cabinets, Single Door	10.7
Fixed Base Cabinets, Single Door	10.8
Mobile Base Cabinets, Double Door	10.9
Fixed Base Cabinets, Double Door	10.10
Suspended Base Cabinets, Single & Dbl. Door	10.11
Fixed Base Cabinets, Open Unit	10.12
Base Cabinets, Sitting Height, Double Drawer	10.13
Base Cabinets, Sitting Height, 3-Drawer	10.14
Suspended Base Cabinets, Drawers	10.15
4-Legged Table Cabinet Mounting Brackets	10.16
Base Cabinets, Standing Height 3-Drawer	10.17
Base Cabinets, Standing Height 4-Drawer	10.18
Bottle Drawer Cabinets	10.19
Sink Base Cabinet, Standard	10.20
Sink Base Cabinet, ADA, Standard	10.21
Sink Base Cabinet, ADA, Door To Floor	10.22
Wall Cases, Glass Doors	10.23
Wall Cases, Solid Doors	10.24
Floor Cases	10.25
Wall Strips	10.26
Cantilever Brackets	10.27
Lab Height B Supports	10.28

Lab Legs	10.29
Lab Legs, ADA	10.30
Adjacent Brackets	10.31
Surface Reinforcement Bars	10.32
Phenolic Lab Surfaces	10.33
Epoxy Lab Surfaces	10.34
Greenstone Epoxy Lab Surfaces	10.35
Lab Leg Panels	10.36
Lab Leg Panels, ADA	10.37
Lab Cabinet Fillers	10.38
Lab Leg Fillers	10.40
Sloped Top Covers	10.41
Drain Board, Frame-Mount	10.42
Drain Board, Wall-Mount	10.43
Sink, Undermount	10.44
Sink, Drop-In	10.45
Sink Faucets, Undermount and Drop-In	10.46
Eyewash Stations	10.47
Ball Valves	10.48
Vertical Utility Chase, ErgoStat Riser Frame	10.49
Vertical Utility Chase, UltraFrame	10.50
Ceiling Service Panel, Quick Disconnect	10.51



# LAB / MOBILE BASE CABINETS, DOUBLE DRAWER & DOOR

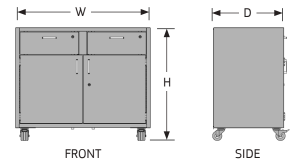
# 

#### **MOBILE BASE CABINETS, DOUBLE DRAWER & DOOR**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors and drawers have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available; consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.

#### – NOTES –

- » Base Cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2, 10.27-10.29.
- » Recessed pulls available; consult factory.



#### How to Specify

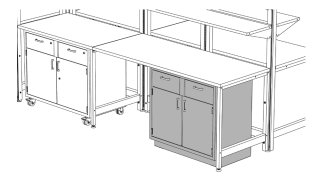
Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
29 29" high 35 35" high
Step 3. Width
<b>30</b> 30" wide <b>36</b> 36" wide <b>42</b> 42" wide <b>48</b> 48" wide
Step 4. Casters, Drawer/Door, Pull Type
C2DB Casters, Double Drawer and Door
Step 5. Locking/Non-Locking
N Non-Locking L Locking
Step 6. Paint Color Code
BK Black GL Grey Light Smooth

**NW** Neutral White

Product	Description		Height		Width		Depth		Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
LUCB2930C2DBN	Sitting height, non-locking	29	737	30	762	21 7⁄8	556	116	52.6	
LUCB2936C2DBN	Sitting height, non-locking	29	737	36	914	21 7⁄8	556	126	57.2	
LUCB2942C2DBN	Sitting height, non-locking	29	737	42	1067	21 7⁄8	556	136	61.7	
LUCB2948C2DBN	Sitting height, non-locking	29	737	48	1219	21 7⁄8	556	151	68.5	
LUCB3530C2DBN	Standing height, non-locking	35	889	30	762	21 7⁄8	556	146	66.2	
LUCB3536C2DBN	Standing height, non-locking	35	889	36	914	21 7⁄8	556	156	70.8	
LUCB3542C2DBN	Standing height, non-locking	35	889	42	1067	21 7⁄8	556	171	77.6	
LUCB3548C2DBN	Standing height, non-locking	35	889	48	1219	21 7⁄8	556	181	82.1	
LUCB2930C2DBL	Sitting height, locking	29	737	30	762	21 7⁄8	556	116	52.6	
LUCB2936C2DBL	Sitting height, locking	29	737	36	914	21 7⁄8	556	126	57.2	
LUCB2942C2DBL	Sitting height, locking	29	737	42	1067	21 7⁄8	556	136	61.7	
LUCB2948C2DBL	Sitting height, locking	29	737	48	1219	21 7⁄8	556	151	68.5	
LUCB3530C2DBL	Standing height, locking	35	889	30	762	21 7⁄8	556	146	66.2	
LUCB3536C2DBL	Standing height, locking	35	889	36	914	21 7⁄8	556	156	70.8	
LUCB3542C2DBL	Standing height, locking	35	889	42	1067	21 7⁄8	556	171	77.6	
LUCB3548C2DBL Rev 01/16/20	Standing height, locking	35	889	48	1219	21 7⁄8	556	181	82.1	

#### SYMBIOTE

# LAB / FIXED BASE CABINETS, DOUBLE DRAWER & DOOR

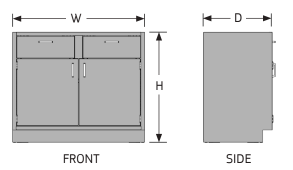


#### FIXED BASE CABINETS, DOUBLE DRAWER & DOOR

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors and drawers have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves; consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Stationary units are open on top, with a removable back panel and include leveling glides.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2, 10.27-10.29.
- » Recessed pulls available; consult factory.



#### How to Specify

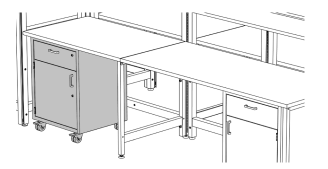
Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
29 29" high 35 35" high
Step 3. Width
<b>30</b> 30" wide <b>36</b> 36" wide <b>42</b> 42" wide <b>48</b> 48" wide
Step 4. Glide, Drawer/Door, Pull Type
G2DB Glide, Double Drawer and Door
Step 5. Locking/Non-Locking
N Non-Locking L Locking
Step 6. Paint Color Code
BK Black GL Grey Light Smooth

NW Neutral White

Product	Description	Н	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2930G2DBN	Sitting height, non-locking	29	737	30	762	21 7/8	556	110	49.9
LUCB2936G2DBN	Sitting height, non-locking	29	737	36	914	21 7/8	556	120	54.4
LUCB2942G2DBN	Sitting height, non-locking	29	737	42	1067	21 7⁄8	556	141	64.0
LUCB2948G2DBN	Sitting height, non-locking	29	737	48	1219	21 7/8	556	145	65.8
LUCB3530G2DBN	Standing height, non-locking	35	889	30	762	21 7⁄8	556	140	63.5
LUCB3536G2DBN	Standing height, non-locking	35	889	36	914	21 7⁄8	556	150	68.0
LUCB3542G2DBN	Standing height, non-locking	35	889	42	1067	21 7⁄8	556	165	74.8
LUCB3548G2DBN	Standing height, non-locking	35	889	48	1219	21 7/8	556	175	79.4
LUCB2930G2DBL	Sitting height, locking	29	737	30	762	21 7⁄8	556	110	49.9
LUCB2936G2DBL	Sitting height, locking	29	737	36	914	21 7⁄8	556	120	54.4
LUCB2942G2DBL	Sitting height, locking	29	737	42	1067	21 7⁄8	556	141	64.0
LUCB2948G2DBL	Sitting height, locking	29	737	48	1219	21 7⁄8	556	145	65.8
LUCB3530G2DBL	Standing height, locking	35	889	30	762	21 7⁄8	556	140	63.5
LUCB3536G2DBL	Standing height, locking	35	889	36	914	21 7/8	556	150	68.0
LUCB3542G2DBL	Standing height, locking	35	889	42	1067	21 7⁄8	556	165	74.8
LUCB3548G2DBL Rev 01/16/20	Standing height, locking	35	889	48	1219	21 7⁄8	556	170	77.1

# LAB / MOBILE BASE CABINETS, SINGLE DRAWER & DOOR

#### SYMBIDTE

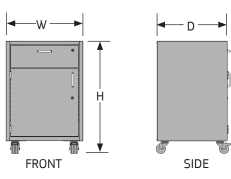


#### **MOBILE BASE CABINETS, SINGLE DRAWER & DOOR**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors and drawers have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available, consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2, 10.27-10.29.
- » Recessed pulls available; consult factory.



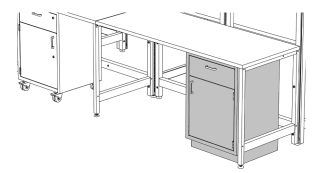
#### How to Specify

Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
29 29" high 35 35" high
Step 3. Width
<b>18</b> 18" wide <b>24</b> 24" wide
Step 4. Casters, Drawer/Door Combo.
C1 Casters, Single Drawer and Door
Step 5. Hinge Location, Pull Type
LB Left, Bar RB Right, Bar
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code
BK Black GL Grey Light Smooth

**NW** Neutral White

Product	Description	Height		W	ïdth	Depth		Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2918C1LBN	Sitting height, left hinged, non-locking	29	737	18	457	21 7⁄8	556	86	39.0
LUCB2918C1RBN	Sitting height, right hinged, non-locking	29	737	18	457	21 7/8	556	86	39.0
LUCB2924C1LBN	Sitting height, left hinged, non-locking	29	737	24	610	21 7⁄8	556	96	43.5
LUCB2924C1RBN	Sitting height, right hinged, non-locking	29	737	24	610	21 7⁄8	556	96	43.5
LUCB3518C1LBN	Standing height, left hinged, non-locking	35	889	18	457	21 7⁄8	556	101	45.8
LUCB3518C1RBN	Standing height, right hinged, non-locking	35	889	18	457	21 7⁄8	556	101	45.8
LUCB3524C1LBN	Standing height, left hinged, non-locking	35	889	24	610	21 7⁄8	556	111	50.3
LUCB3524C1RBN	Standing height, right hinged, non-locking	35	889	24	610	21 7⁄8	556	111	50.3
LUCB2918C1LBL	Sitting height, left hinged, locking	29	737	18	457	21 7⁄8	556	86	39.0
LUCB2918C1RBL	Sitting height, right hinged, locking	29	737	18	457	21 7⁄8	556	86	39.0
LUCB2924C1LBL	Sitting height, left hinged, locking	29	737	24	610	21 7⁄8	556	96	43.5
LUCB2924C1RBL	Sitting height, right hinged, locking	29	737	24	610	21 7⁄8	556	96	43.5
LUCB3518C1LBL	Standing height, left hinged, locking	35	889	18	457	21 7⁄8	556	101	45.8
LUCB3518C1RBL	Standing height, right hinged, locking	35	889	18	457	21 7⁄8	556	101	45.8
LUCB3524C1LBL	Standing height, left hinged, locking	35	889	24	610	21 7⁄8	556	111	50.3
LUCB3524C1RBL	Standing height, right hinged, locking	35	889	24	610	21 7/8	556	111	50.3
Rev 01/16/20									

#### LAB / FIXED BASE CABINETS, SINGLE DRAWER & DOOR

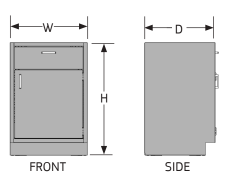


#### FIXED BASE CABINETS, SINGLE DRAWER & DOOR

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors and drawers have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available, consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Stationary units are open on top, with a removable back panel and include leveling glides.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2, 10.27-10.29.
- » Recessed pulls available; consult factory.



Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
29 29" high 35 35" high
Step 3. Width
<b>18</b> 18" wide <b>24</b> 24" wide
Step 4. Glide, Drawer/Door Combo.
G1 Glide Base, Single Drawer and Door
Step 5. Hinge Location, Pull Type
LB Left, Bar RB Right, Bar
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code
BK Black

- GL Grey Light Smooth
- NW Neutral White

Product	Description	H	eight	W	idth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2918G1LBN	Sitting height, left hinged, non-locking	29	737	18	457	21 7⁄8	556	80	36.3
LUCB2918G1RBN	Sitting height, right hinged, non-locking	29	737	18	457	21 7⁄8	556	80	36.3
LUCB2924G1LBN	Sitting height, left hinged, non-locking	29	737	24	610	21 7⁄8	556	90	40.8
LUCB2924G1RBN	Sitting height, right hinged, non-locking	29	737	24	610	21 7⁄8	556	90	40.8
LUCB3518G1LBN	Standing height, left hinged, non-locking	35	889	18	457	21 7⁄8	556	95	43.1
LUCB3518G1RBN	Standing height, right hinged, non-locking	35	889	18	457	21 7⁄8	556	95	43.1
LUCB3524G1LBN	Standing height, left hinged, non-locking	35	889	24	610	21 7⁄8	556	105	47.6
LUCB3524G1RBN	Standing height, right hinged, non-locking	35	889	24	610	21 7⁄8	556	105	47.6
LUCB2918G1LBL	Sitting height, left hinged, locking	29	737	18	457	21 7⁄8	556	80	36.3
LUCB2918G1RBL	Sitting height, right hinged, locking	29	737	18	457	21 7⁄8	556	80	36.3
LUCB2924G1LBL	Sitting height, left hinged, locking	29	737	24	610	21 7⁄8	556	90	40.8
LUCB2924G1RBL	Sitting height, right hinged, locking	29	737	24	610	21 7⁄8	556	90	40.8
LUCB3518G1LBL	Standing height, left hinged, locking	35	889	18	457	21 7⁄8	556	95	43.1
LUCB3518G1RBL	Standing height, right hinged, locking	35	889	18	457	21 7⁄8	556	95	43.1
LUCB3524G1LBL	Standing height, left hinged, locking	35	889	24	610	21 7⁄8	556	105	47.6
LUCB3524G1RBL Rev 01/16/20	Standing height, right hinged, locking	35	889	24	610	21 7⁄8	556	105	47.6

# LAB / SUSPENDED BASE CABINETS, DRAWER/DOOR

#### SYMBIDTE

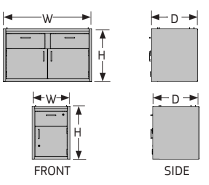


#### SUSPENDED BASE CABINETS, DRAWER/DOOR

- Suspended Base Cabinets can be hung from the underside of surfaces and 4-Legged Table Cabinet Mounting Brackets.
- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors and drawers have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available; consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Units are open on top and have a solid steel back panel.

#### — NOTES —

- » Load capacity (includes cabinet and content) cannot exceed 500 lbs. Load capacity of the suspended cabinet does not supercede support component load rating.
- » The suspended component(s) reduces the surface load capacity by an amount equal to the suspended component and its contents.
- » Recessed pulls available; consult factory.
- » 4-Legged Table Cabinet Mounting Brackets sold separately; see page 10.16.



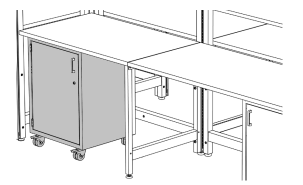
#### How to Specify

· · · ·
Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
25 25" high
Step 3. Width
18       18" wide       24       24" wide       30       30" wide         36       36" wide       42       42" wide       48       48" wide
Step 4. Suspended, Drawer/Door Combo.
S1 Single S2 Double
Step 5. Hinge Location, Pull Type
LB Left, Bar RB Right, Bar D Double Door
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code
BK Black

GL Grey Light Smooth

NW Neutral White

Product	Description	Н	eight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2518S1LBN	Suspended, left hinged, non-locking	25	635	18	457	21 7⁄8	556	86	39.0
LUCB2518S1RBN	Suspended, right hinged, non-locking	25	635	18	457	21 7/8	556	86	39.0
LUCB2524S1LBN	Suspended, left hinged, non-locking	25	635	24	610	21 7⁄8	556	111	50.3
LUCB2524S1RBN	Suspended, right hinged, non-locking	25	635	24	610	21 7⁄8	556	111	50.3
LUCB2518S1LBL	Suspended, left hinged, locking	25	635	18	457	21 7/8	556	96	43.5
LUCB2518S1RBL	Suspended, right hinged, locking	25	635	18	457	21 7⁄8	556	96	43.5
LUCB2524S1LBL	Suspended, left hinged, locking	25	635	24	610	21 7/8	556	101	45.8
LUCB2524S1RBL	Suspended, right hinged, locking	25	635	24	610	21 7⁄8	556	101	45.8
LUCB2530S2DBN	Suspended, double door, non-locking	25	635	30	762	21 7⁄8	556	110	49.9
LUCB2536S2DBN	Suspended, double door, non-locking	25	635	36	914	21 7⁄8	556	120	54.4
LUCB2542S2DBN	Suspended, double door, non-locking	25	635	42	1067	21 7⁄8	556	141	64.0
LUCB2548S2DBN	Suspended, double door, non-locking	25	635	48	1219	21 7⁄8	556	151	68.5
LUCB2530S2DBL	Suspended, double door, locking	25	635	30	762	21 7/8	556	110	49.9
LUCB2536S2DBL	Suspended, double door, locking	25	635	36	914	21 7/8	556	120	54.4
LUCB2542S2DBL	Suspended, double door, locking	25	635	42	1067	21 7/8	556	141	64.0
LUCB2548S2DBL Rev 01/16/20	Suspended, double door, locking	25	635	48	1219	21 7⁄8	556	151	68.5

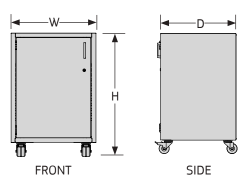


#### **MOBILE BASE CABINETS, SINGLE DOOR**

- Built to SEFA standards. Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Doors have 5-knuckle stainless steel institutional type hinges. •
- Sound deadened doors have "double pan" construction with a bar pull. •
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available; consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.

#### – NOTES –

- Base cabinets can be used in conjunction with UltraFrame, Lab Legs and » support brackets; see pages 2.2 - 2.3 and 10.25 - 10.27.
- » Recessed pulls available; consult factory.



#### How to Specify

Step 1. Product Number						
LUCB Base Cabinet						
Step 2. Height						
<b>29</b> 29" high <b>35</b> 35" high						
Step 3. Width						
18 18" wide 24 24" wide						
Step 4. Casters, Door						
CO Casters, Single Door						
Step 5. Hinge Location, Pull Type						
LB Left, Bar RB Right, Bar						
Step 6. Locking/Non-Locking						
N Non-Locking L Locking						
Step 7. Paint Color Code						

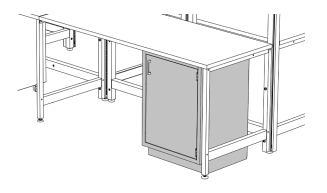
#### **BK** Black

- GL Grey Light Smooth
- **NW** Neutral White

Product	Description	Н	eight	W	/idth	De	pth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2918COLBN	Sitting height, left hinged, non-locking	29	737	18	457	21 7⁄8	556	81	36.7
LUCB2918CORBN	Sitting height, right hinged, non-locking	29	737	18	457	21 7/8	556	81	36.7
LUCB2924COLBN	Sitting height, left hinged, non-locking	29	737	24	610	21 7⁄8	556	91	41.3
LUCB2924CORBN	Sitting height, right hinged, non-locking	29	737	24	610	21 7⁄8	556	91	41.3
LUCB3518COLBN	Standing height, left hinged, non-locking	35	889	18	457	21 7⁄8	556	91	41.3
LUCB3518CORBN	Standing height, right hinged, non-locking	35	889	18	457	21 7/8	556	91	41.3
LUCB3524COLBN	Standing height, left hinged, non-locking	35	889	24	610	21 7⁄8	556	101	45.8
LUCB3524CORBN	Standing height, right hinged, non-locking	35	889	24	610	21 7/8	556	101	45.8
LUCB2918COLBL	Sitting height, left hinged, locking	29	737	18	457	21 7⁄8	556	81	36.7
LUCB2918CORBL	Sitting height, right hinged, locking	29	737	18	457	21 %	556	81	36.7
LUCB2924C0LBL	Sitting height, left hinged, locking	29	737	24	610	21 7⁄8	556	91	41.3
LUCB2924CORBL	Sitting height, right hinged, locking	29	737	24	610	21 7/8	556	91	41.3
LUCB3518COLBL	Standing height, left hinged, locking	35	889	18	457	21 7/8	556	91	41.3
LUCB3518CORBL	Standing height, right hinged, locking	35	889	18	457	21 7/8	556	91	41.3
LUCB3524C0LBL	Standing height, left hinged, locking	35	889	24	610	21 7/8	556	101	45.8
LUCB3524CORBL	Standing height, right hinged, locking	35	889	24	610	21 %	556	101	45.8
Rev 01/16/20									

#### SYMBIOTE

# LAB / FIXED BASE CABINETS, SINGLE DOOR

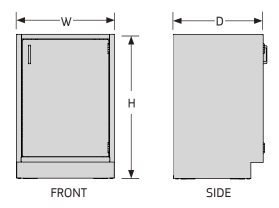


#### FIXED BASE CABINETS, SINGLE DOOR

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available; consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Stationary units are open on top, with a removable back panel and include leveling glides.

#### — NOTES —

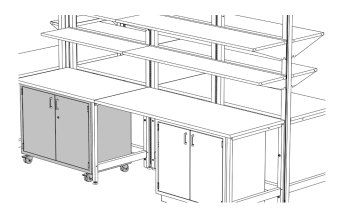
- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.25 10.27.
- » Recessed pulls available; consult factory.



Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
29 29" high 35 35" high
Step 3. Width
<b>18</b> 18" wide <b>24</b> 24" wide
Step 4. Glide, Door
GO Glide, Single Door
Step 5. Hinge Location, Pull Type
LB Left, Bar RB Right, Bar
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code
BK Black

- GL Grey Light Smooth
- NW Neutral White

Product	Description	Height		W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2918GOLBN	Sitting height, left hinged, non-locking	29	737	18	457	21 7⁄8	556	75	34.0
LUCB2918GORBN	Sitting height, right hinged, non-locking	29	737	18	457	21 7⁄8	556	75	34.0
LUCB2924G0LBN	Sitting height, left hinged, non-locking	29	737	24	610	21 7⁄8	556	85	38.6
LUCB2924GORBN	Sitting height, right hinged, non-locking	29	737	24	610	21 7⁄8	556	85	38.6
LUCB3518GOLBN	Standing height, left hinged, non-locking	35	889	18	457	21 7⁄8	556	85	38.6
LUCB3518GORBN	Standing height, right hinged, non-locking	35	889	18	457	21 7⁄8	556	85	38.6
LUCB3524G0LBN	Standing height, left hinged, non-locking	35	889	24	610	21 7⁄8	556	95	43.1
LUCB3524GORBN	Standing height, right hinged, non-locking	35	889	24	610	21 7⁄8	556	95	43.1
LUCB2918G0LBL	Sitting height, left hinged, locking	29	737	18	457	21 7⁄8	556	75	34.0
LUCB2918GORBL	Sitting height, right hinged, locking	29	737	18	457	21 7⁄8	556	75	34.0
LUCB2924G0LBL	Sitting height, left hinged, locking	29	737	24	610	21 7⁄8	556	85	38.6
LUCB2924GORBL	Sitting height, right hinged, locking	29	737	24	610	21 7⁄8	556	85	38.6
LUCB3518GOLBL	Standing height, left hinged, locking	35	889	18	457	21 7⁄8	556	85	38.6
LUCB3518GORBL	Standing height, right hinged, locking	35	889	18	457	21 7⁄8	556	85	38.6
LUCB3524G0LBL	Standing height, left hinged, locking	35	889	24	610	21 7⁄8	556	95	43.1
LUCB3524GORBL Rev 01/16/20	Standing height, right hinged, locking	35	889	24	610	21 7/8	556	95	43.1

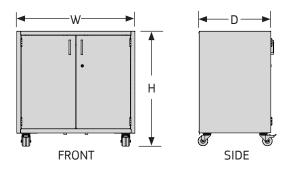


#### **MOBILE BASE CABINETS, DOUBLE DOOR**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available, consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.25 10.27.
- » Recessed pulls available; consult factory.

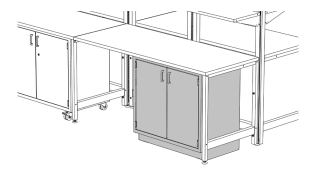


Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
<b>29</b> 29" high <b>35</b> 35" high
Step 3. Width
<b>30</b> 30" wide <b>36</b> 36" wide <b>42</b> 42" wide <b>48</b> 48" wide
Step 4. Casters, Door, Pull Type
CODB Casters, Double Door, Bar Pull
Step 5. Locking/Non-Locking
N Non-Locking L Locking
Step 6. Paint Color Code
BKBlackGLGrey Light SmoothNWNeutral White

Product	Description	Height		Wic	lth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2930C0DBN	Sitting height, non-locking	29	737	30	762	21 7⁄8	556	111	50.3
LUCB2936C0DBN	Sitting height, non-locking	29	737	36	914	21 7⁄8	556	121	54.9
LUCB2942CODBN	Sitting height, non-locking	29	737	42	1067	21 7⁄8	556	131	59.4
LUCB2948C0DBN	Sitting height, non-locking	29	737	48	1219	21 7⁄8	556	141	64.0
LUCB3530C0DBN	Standing height, non-locking	35	889	30	762	21 7⁄8	556	131	59.4
LUCB3536C0DBN	Standing height, non-locking	35	889	36	914	21 7⁄8	556	136	61.7
LUCB3542C0DBN	Standing height, non-locking	35	889	42	1067	21 7⁄8	556	156	70.8
LUCB3548C0DBN	Standing height, non-locking	35	889	48	1219	21 7⁄8	556	161	73.0
LUCB2930C0DBL	Sitting height, locking	29	737	30	762	21 %	556	111	50.3
LUCB2936C0DBL	Sitting height, locking	29	737	36	914	21 7⁄8	556	121	54.9
LUCB2942C0DBL	Sitting height, locking	29	737	42	1067	21 %	556	131	59.4
LUCB2948C0DBL	Sitting height, locking	29	737	48	1219	21 7⁄8	556	141	64.0
LUCB3530C0DBL	Standing height, locking	35	889	30	762	21 %	556	131	59.4
LUCB3536C0DBL	Standing height, locking	35	889	36	914	21 7⁄8	556	136	61.7
LUCB3542C0DBL	Standing height, locking	35	889	42	1067	21 7⁄8	556	156	70.8
LUCB3548CODBL Rev 01/16/20	Standing height, locking	35	889	48	1219	21 7⁄8	556	161	73.0

# \_LAB / FIXED BASE CABINETS, DOUBLE DOOR



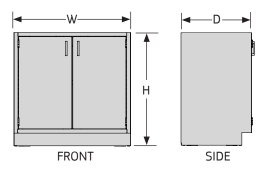


#### FIXED BASE CABINETS, DOUBLE DOOR

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Sound deadened doors have "double pan" construction with a bar pull.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available, consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Stationary units are open on top, with a removable back panel and include leveling glides.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.25 10.27.
- » Recessed pulls available; consult factory.

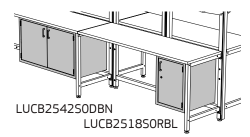


Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
29 29" high 35 35" high
Step 3. Width
<b>30</b> 30" wide <b>36</b> 36" wide <b>42</b> 42" wide <b>48</b> 48" wide
Step 4. Glide
GO Glide
Step 5. Door, Pull Type
DB Double Door, Bar
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code

- BK Black
- GL Grey Light Smooth
- NW Neutral White

Product	Description	Height		Wi	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2930G0DBN	Sitting height, non-locking	29	737	30	762	21 7⁄8	556	105	47.6
LUCB2936G0DBN	Sitting height, non-locking	29	737	36	914	21 7⁄8	556	115	52.2
LUCB2942G0DBN	Sitting height, non-locking	29	737	42	1067	21 7⁄8	556	125	56.7
LUCB2948G0DBN	Sitting height, non-locking	29	737	48	1219	21 7⁄8	556	135	61.2
LUCB3530G0DBN	Standing height, non-locking	35	889	30	762	21 7⁄8	556	125	56.7
LUCB3536G0DBN	Standing height, non-locking	35	889	36	914	21 7⁄8	556	130	59.0
LUCB3542G0DBN	Standing height, non-locking	35	889	42	1067	21 7⁄8	556	150	68.0
LUCB3548G0DBN	Standing height, non-locking	35	889	48	1219	21 7⁄8	556	155	70.3
LUCB2930G0DBL	Sitting height, locking	29	737	30	762	21 7⁄8	556	105	47.6
LUCB2936G0DBL	Sitting height, locking	29	737	36	914	21 7⁄8	556	115	52.2
LUCB2942G0DBL	Sitting height, locking	29	737	42	1067	21 7⁄8	556	125	56.7
LUCB2948G0DBL	Sitting height, locking	29	737	48	1219	21 7⁄8	556	135	61.2
LUCB3530G0DBL	Standing height, locking	35	889	30	762	21 7⁄8	556	125	56.7
LUCB3536G0DBL	Standing height, locking	35	889	36	914	21 7⁄8	556	130	59.0
LUCB3542G0DBL	Standing height, locking	35	889	42	1067	21 7⁄8	556	150	68.0
LUCB3548GODBL Rev 01/16/20	Standing height, locking	35	889	48	1219	21 7⁄8	556	155	70.3

#### LAB / SUSPENDED BASE CABINETS, SINGLE & DBL. DOOR

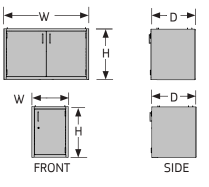


#### SUSPENDED BASE CABINETS, SINGLE & DBL. DOOR

- Suspended Base Cabinets can be hung from the underside of surfaces and 4-Legged Table Cabinet Mounting Brackets.
- Built to SEFA standards, cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Sound deadened doors and drawers have "double pan" construction with a bar pull.
- Drawers have full-extension ball bearing, plated drawer slides.
- Doors have 5-knuckle stainless steel institutional type hinges.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available, consult factory.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Units are open on top and have a solid back panel.

#### — NOTES —

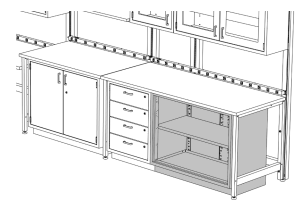
- » Load capacity (includes cabinet and content) cannot exceed 500 lbs. Load capacity of the suspended cabinet does not supercede support component load rating.
- $\,\,$  » Suspended component(s) reduce the surface load capacity by an amount equal to the suspended component and its contents.
- » Recessed pulls available; consult factory.
- » 4-Legged Table Cabinet Mounting Brackets sold separately; see page 10.16.



Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
25 25" high
Step 3. Width
18       18" wide       24       24" wide       30       30" wide         36       36" wide       42       42" wide       48       48" wide
Step 4. Suspended, Door
SO Single Door SOD Double Door
Step 5. Hinge Location, Pull Type
LB Left, Bar RB Right, Bar D Double Door
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code
BKBlackGLGrey Light SmoothNWNeutral White

Product	Description	Н	eight	W	/idth	Dep	oth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2518SOLBN	Suspended, left hinged, non-locking	25	635	18	457	21 7/8	556	86	39.0
LUCB2518SORBN	Suspended, right hinged, non-locking	25	635	18	457	21 7⁄8	556	86	39.0
LUCB2524S0LBN	Suspended, left hinged, non-locking	25	635	24	610	21 7/8	556	101	45.8
LUCB2524SORBN	Suspended, right hinged, non-locking	25	635	24	610	21 7⁄8	556	101	45.8
LUCB2518SOLBL	Suspended, left hinged, locking	25	635	18	457	21 7⁄8	556	86	39.0
LUCB2518SORBL	Suspended, right hinged, locking	25	635	18	457	21 %	556	86	39.0
LUCB2524S0LBL	Suspended, left hinged, locking	25	635	24	610	21 7/8	556	101	45.8
LUCB2524SORBL	Suspended, right hinged, locking	25	635	24	610	21 %	556	101	45.8
LUCB2530S0DBN	Suspended, double door, non-locking	25	635	30	762	21 7/8	556	111	50.3
LUCB2536S0DBN	Suspended, double door, non-locking	25	635	36	914	21 %	556	121	54.9
LUCB2542S0DBN	Suspended, double door, non-locking	25	635	42	1067	21 7/8	556	131	59.4
LUCB2548S0DBN	Suspended, double door, non-locking	25	635	48	1219	21 %	556	141	64.0
LUCB2530S0DBL	Suspended, double door, locking	25	635	30	762	21 7/8	556	131	59.4
LUCB2536S0DBL	Suspended, double door, locking	25	635	36	914	21 %	556	136	61.7
LUCB2542S0DBL	Suspended, double door, locking	25	635	42	1067	21 7/8	556	156	70.8
LUCB2548S0DBL Rev 01/16/20	Suspended, double door, locking	25	635	48	1219	21 7⁄8	556	161	73.0



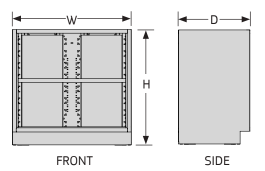


#### FIXED BASE CABINETS, OPEN UNIT

- Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Built to SEFA standards.
- A removable bottom pan and a single full-depth adjustable shelf is included with each cabinet. Additional shelves available; consult factory.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 - 2.3 and 10.25 - 10.27.
- » Open unit is only available with glides.



#### How to Specify

Step 1. Product Number								
LUCB Base Cabinet								
Step 2. Height								
<b>29</b> 29" high <b>35</b> 35" high								
Step 3. Width								
18       18" wide       24       24" wide       30       30" wide         36       36" wide       42       42" wide       48" wide								
Step 4. Glide, Open Unit								
GO Glide								
Step 5. Shelf								

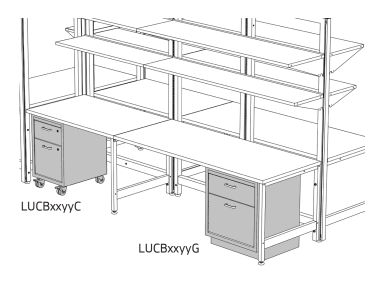
0000 Bottom Pan, Single Adjustable Shelf

#### Step 6. Paint Color Code

- BK Black
- GL Grey Light Smooth
- NW Neutral White

Product	Description	Н	eight	W	idth	Dep	oth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2918G0000	Sitting height, open, single shelf	29	737	18	457	21 7⁄8	556	65	29.5
LUCB2924G0000	Sitting height, open, single shelf	29	737	24	610	21 7⁄8	556	75	34.0
LUCB2930G0000	Sitting height, open, single shelf	29	737	30	762	21 7⁄8	556	90	40.8
LUCB2936G0000	Sitting height, open, single shelf	29	737	36	914	21 7⁄8	556	100	45.4
LUCB2942G0000	Sitting height, open, single shelf	29	737	42	1067	21 7⁄8	556	105	47.6
LUCB2948G0000	Sitting height, open, single shelf	29	737	48	1219	21 %	556	115	52.2
LUCB3518G0000	Standing height, open, single shelf	35	889	18	457	21 7⁄8	556	75	34.0
LUCB3524G0000	Standing height, open, single shelf	35	889	24	610	21 %	556	80	36.3
LUCB3530G0000	Standing height, open, single shelf	35	889	30	762	21 7⁄8	556	110	49.9
LUCB3536G0000	Standing height, open, single shelf	35	889	36	914	21 %	556	110	49.9
LUCB3542G0000	Standing height, open, single shelf	35	889	42	1067	21 7⁄8	556	115	52.2
LUCB3548G0000 Rev 03/29/10	Standing height, open, single shelf	35	889	48	1219	21 7/8	556	125	56.7

#### LAB / BASE CABINETS, SITTING HEIGHT, DOUBLE DRAWER

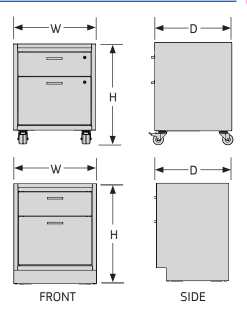


#### BASE CABINETS, SITTING HEIGHT, DOUBLE DRAWER

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Sound deadened drawers have "double pan" construction with a bar pull.
- Available with or without locks. Locking cabinets with multiple doors/drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.
- Stationary units are open on top, contain a removable back panel and include leveling glides.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.25 10.27.
- » Double drawer unit is only available in sitting height (29" high).
- » Recessed pulls available; consult factory.



Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
<b>29</b> 29" high
Step 3. Width
<b>18</b> 18" wide <b>24</b> 24" wide
Step 4. Glide or Casters
G Glide C Casters
Step 5. Drawer, Pull Type
20B Double Drawer, Bar
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code
BKBlackGLGrey Light SmoothNWNeutral White

Product	Description		Height		Width		Depth		ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2918G20BN	Sitting height, glides, non-locking	29	737	18	457	21 7⁄8	556	95	43.1
LUCB2924G20BN	Sitting height, glides, non-locking	29	737	24	610	21 7⁄8	556	105	47.6
LUCB2918G20BL	Sitting height, glides, locking	29	737	18	457	21 7⁄8	556	95	43.1
LUCB2924G20BL	Sitting height, glides, locking	29	737	24	610	21 7⁄8	556	105	47.6
LUCB2918C20BN	Sitting height, casters, non-locking	29	737	18	457	21 7⁄8	556	101	45.8
LUCB2924C20BN	Sitting height, casters, non-locking	29	737	24	610	21 7⁄8	556	111	50.3
LUCB2918C20BL	Sitting height, casters, locking	29	737	18	457	21 7⁄8	556	101	45.8
LUCB2924C20BL	Sitting height, casters, locking	29	737	24	610	21 %	556	111	50.3
Rev 01/16/20									

# \_LAB / BASE CABINETS, SITTING HEIGHT, 3-DRAWER

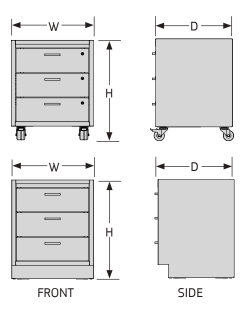
# LUCBxxyyG

#### **BASE CABINETS, SITTING HEIGHT, 3-DRAWER**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Sound deadened drawers have "double pan" construction with a bar pull.
- Available with or without locks. Locking cabinets with multiple doors/drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.
- Stationary units are open on top, contain a removable back panel and include leveling glides.

#### — NOTES —

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.25 10.27.
- » Recessed pulls available; consult factory.



#### How to Specify

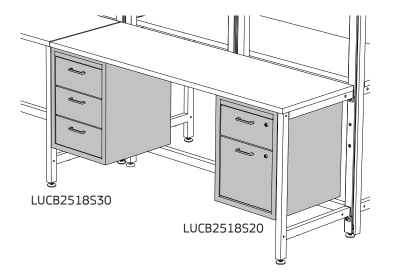
Step 1. Product Number
LUCB Base Cabinet
Step 2. Height
<b>29</b> 29" high
Step 3. Width
<b>18</b> 18" wide <b>24</b> 24" wide
Step 4. Glide or Casters
G Glide C Casters
Step 5. Drawer, Pull Type
<b>30B</b> 3-Drawer, Bar
Step 6. Locking/Non-Locking
N Non-Locking L Locking
Step 7. Paint Color Code
<ul><li>BK Black</li><li>GL Grey Light Smooth</li><li>NW Neutral White</li></ul>

Product	Description		Height		Width		Depth		ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2918G30BN	Sitting height, glides, non-locking	29	737	18	457	21 7⁄8	556	95	43.1
LUCB2924G30BN	Sitting height, glides, non-locking	29	737	24	610	21 7⁄8	556	110	49.9
LUCB2918G30BL	Sitting height, glides, locking	29	737	18	457	21 7⁄8	556	95	43.1
LUCB2924G30BL	Sitting height, glides, locking	29	737	24	610	21 7⁄8	556	110	49.9
LUCB2918C30BN	Sitting height, casters, non-locking	29	737	18	457	21 7⁄8	556	101	45.8
LUCB2924C30BN	Sitting height, casters, non-locking	29	737	24	610	21 7⁄8	556	116	52.6
LUCB2918C30BL	Sitting height, casters, locking	29	737	18	457	21 7⁄8	556	101	45.8
LUCB2924C30BL Rev 01/16/20	Sitting height, casters, locking	29	737	24	610	21 7⁄8	556	116	52.6

#### SYMBIOTE.COM | 800.283.2434

# SYMBIOTE

#### LAB / SUSPENDED BASE CABINETS, DRAWERS

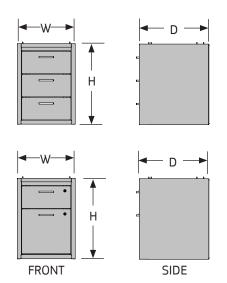


#### SUSPENDED BASE CABINETS, DRAWERS

- Suspended Base Cabinets can be hung from the underside of surfaces and 4-Legged Table Cabinet Mounting Brackets.
- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Sound deadened drawers have "double pan" construction with a bar pull.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Units are open on top and have a solid steel back panel.

#### – NOTES –

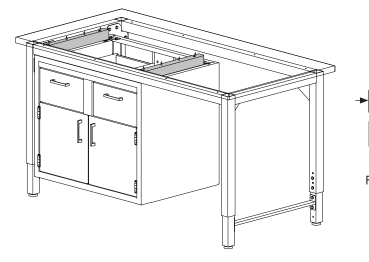
- » Load capacity (includes cabinet and content) cannot exceed 500 lbs. Load capacity of the suspended cabinet does not supercede support component load rating.
- » The suspended component(s) reduces the surface load capacity by an amount equal to the suspended component and its contents.
- » Recessed pulls available; consult factory.
- » 4-Legged Table Cabinet Mounting Brackets sold separately; see page 10.16.



Step	1. Product Number
LUCB	Base Cabinet
Step	2. Height
25	25" high
Step	3. Width
18	18" wide <b>24</b> 24" wide
Step	4. Suspended
<b>S</b>	Suspended
Step	5. Drawer, Pull Type
30B	3-Drawer, Bar
Step	6. Locking/Non-Locking
Ν	Non-Locking L Locking
Step	7. Paint Color Code
	Black Grey Light Smooth Neutral White

Product		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB2518S30BN	Suspended, 3-drawer, non-locking	25	635	18	457	21 7⁄8	556	81	36.7
LUCB2524S30BN	Suspended, 3-drawer, non-locking	25	635	24	610	21 7⁄8	556	91	41.3
LUCB2518S30BL	Suspended, 3-drawer, locking	25	635	18	457	21 7⁄8	556	81	36.7
LUCB2524S30BL	Suspended, 3-drawer, locking	25	635	24	610	21 7⁄8	556	91	41.3
LUCB2518S20BN	Suspended, 2-drawer, non-locking	25	635	18	457	21 7⁄8	556	81	36.7
LUCB2524S20BN	Suspended, 2-drawer, non-locking	25	635	24	610	21 7⁄8	556	91	41.3
LUCB2518S20BL	Suspended, 2-drawer, locking	25	635	18	457	21 7⁄8	556	81	36.7
LUCB2524S20BL	Suspended, 2-drawer, locking	25	635	24	610	21 7⁄8	556	91	41.3
Rev 01/16/20									

# LAB / 4-LEGGED TABLE CABINET MOUNTING BRACKETS



W H H FRONT SIDE

#### **4-LEGGED TABLE CABINET MOUNTING BRACKETS**

- 4-Legged Table Cabinet Mounting Brackets allow suspended Base Cabinets to be mounted to a work surface on the 4-Legged Table.
- 4-Legged Table, Work Surface, Cabinet and Mounting Brackets must be ordered individually.
- Mounting Brackets are used with 25" high Base Cabinets which vary in width from 18-48 inches.
- Color is Standard White.

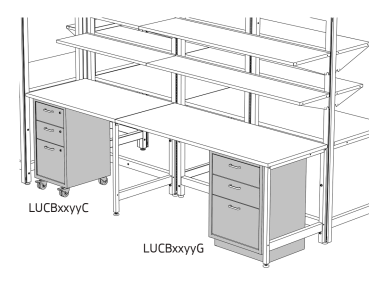
#### — NOTES —

- » Load capacity (includes cabinet and content) cannot exceed 500 lbs. Load capacity of the suspended cabinet does not supercede support component load rating.
- » The suspended component(s) reduces the surface load capacity by an amount equal to the suspended component and its contents.
- » Recessed pulls available; consult factory.

Step	1. Product Number
LUCB	Base Cabinet
Step	2. Mounting Bracket
4MB	4-Legged Table
Step	3. Paint Color Code
SW	Standard White

Product	Description	He	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCB4MBSW	Mounting bracket, pair	2 3⁄8	60	2	51	16 ½	419	5	2.3
Rev 07/21/15									

#### LAB / BASE CABINETS, STANDING HEIGHT 3-DRAWER

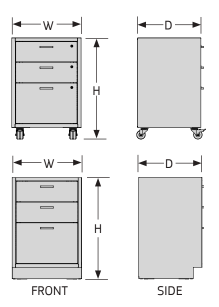


#### **BASE CABINETS, STANDING HEIGHT 3-DRAWER**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Sound deadened drawers have "double pan" construction with a bar pull.
- Available with or without locks. Locking cabinets with multiple doors/drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.
- Stationary units are open on top, contain a removable back panel and include leveling glides.

#### – NOTES –

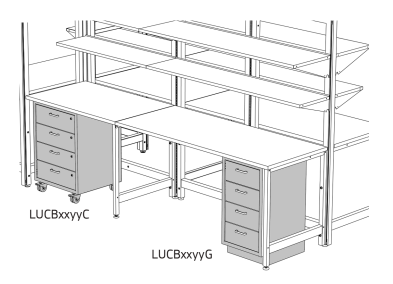
- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.25 10.27.
- » Recessed pulls available; consult factory.



Step	1. Product Number
LUCE	Base Cabinet
Step	) 2. Height
35	35" high
Step	3. Width
18	18" wide 24 24" wide
Step	9 4. Glide or Casters
G	Glide C Casters
Step	9 5. Drawer, Pull Type
30B	3-Drawer, Bar
Step	6. Locking/Non-Locking
Ν	Non-Locking L Locking
Step	7. Paint Color Code
GL	Black Grey Light Smooth Neutral White

Product	Product		Description		Height Width		De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
LUCB3518G30BN	Standing height, glides, non-locking	35	889	18	457	21 7⁄8	556	110	49.9	
LUCB3524G30BN	Standing height, glides, non-locking	35	889	24	610	21 7⁄8	556	125	56.7	
LUCB3518G30BL	Standing height, glides, locking	35	889	18	457	21 7/8	556	110	49.9	
LUCB3524G30BL	Standing height, glides, locking	35	889	24	610	21 7⁄8	556	125	56.7	
LUCB3518C30BN	Standing height, casters, non-locking	35	889	18	457	21 7/8	556	116	52.6	
LUCB3524C30BN	Standing height, casters, non-locking	35	889	24	610	21 %	556	101	45.8	
LUCB3518C30BL	Standing height, casters, locking	35	889	18	457	21 7/8	556	116	52.6	
LUCB3524C30BL	Standing height, casters, locking	35	889	24	610	21 7/8	556	101	45.8	
Rev 01/16/20										

# LAB / BASE CABINETS, STANDING HEIGHT 4-DRAWER

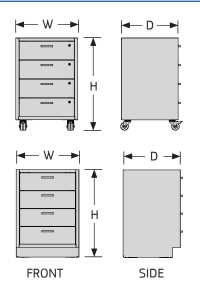


#### **BASE CABINETS, STANDING HEIGHT 4-DRAWER**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Sound deadened drawers have "double pan" construction with a bar pull.
- Available with or without locks. Locking cabinets with multiple doors/drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.
- Mobile units have a solid steel top and back with two front total lock casters and two rear swivel casters.
- Stationary units are open on top, contain a removable back panel and include leveling glides.

#### – NOTES –

- » Base cabinets can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 - 2.3 and 10.25 - 10.27.
- » Recessed pulls available; consult factory.



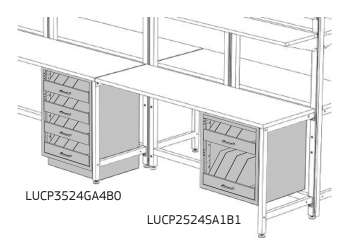
#### How to Specify

Step	o 1. Product Number
LUCI	B Base Cabinet
Step	o 2. Height
35	35" high
Step	ე 3. Width
18	18" wide <b>24</b> 24" wide
Step	o 4. Glide or Casters
G	Glide C Casters
Step	o 5. Drawer, Pull Type
40B	4-Drawer, Bar
Step	o 6. Locking/Non-Locking
Ν	Non-Locking L Locking
Step	o 7. Paint Color Code
	Black Grey Light Smooth Neutral White

NW Neutral White

Product	Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
LUCB3518G40BN	Standing height, glides, non-locking	35	889	18	457	21 7⁄8	556	115	52.2	
LUCB3524G40BN	Standing height, glides, non-locking	35	889	24	610	21 7⁄8	556	130	59.0	
LUCB3518G40BL	Standing height, glides, locking	35	889	18	457	21 7⁄8	556	115	52.2	
LUCB3524G40BL	Standing height, glides, locking	35	889	24	610	21 7⁄8	556	130	59.0	
LUCB3518C40BN	Standing height, casters, non-locking	35	889	18	457	21 7⁄8	556	121	54.9	
LUCB3524C40BN	Standing height, casters, non-locking	35	889	24	610	21 7⁄8	556	136	61.7	
LUCB3518C40BL	Standing height, casters, locking	35	889	18	457	21 7⁄8	556	121	54.9	
LUCB3524C40BL Rev 01/16/20	Standing height, casters, locking	35	889	24	610	21 7/8	556	136	61.7	

#### SYMBIDTE

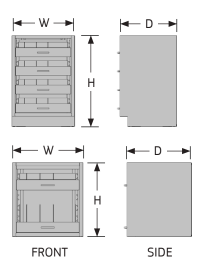


#### **BOTTLE DRAWER CABINETS**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Drawers have full-extension ball bearing, plated drawer slides.
- Suspended bottle drawers can be hung from the underside of surfaces and 4-Legged Tables.
- A-size drawers are 51/4" H and B-size drawers are 91/8" H.
- Drawer wrappers, binning strips and 3 drawer dividers provided with each drawer.

#### — NOTES —

- » Load capacity is 50 lbs. per drawer.
- » The suspended component(s) reduces the surface load capacity by an amount equal to the suspended component and its contents.
- » Recessed pulls available; consult factory.



#### How to Specify

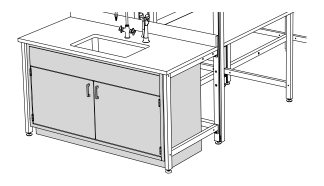
Ste	p 1. Product	: Nu	mber		
LUC	P Bottle D	rawe	er Cabinet		
Ste	p 2. Height				
25	25" high	29	29" high	35	35" high
Ste	p 3. Width				
24	24" wide				
Ste	p 4. Suspen	ded	or Glide	:	
S	Suspended	G	Glide		
Ste	p 5. Drawer	Siz	e and Qi	uantity	
A1 A3	(0) A-size (1) A-size (3) A-size (4) A-size		B0 B1 B2	(0) B-si: (1) B-si: (2) B-si:	ze
Ste	p 6. Paint C	olor	Code		
BK	Black				

BK Black

GL Grey Light Smooth

NW Neutral White

Product	Description		eight	W	idth	Dep	oth	We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCP2524SA0B2	Bottle drawer, suspended	25	635	24	610	21 7/8	556	107	48.5
LUCP2524SA1B1	Bottle drawer, suspended	25	635	24	610	21 7⁄8	556	105	47.6
LUCP2524SA3B0	Bottle drawer, suspended	25	635	24	610	21 7⁄8	556	117	53.1
LUCP2924GA0B2	Bottle drawer, glides	29	737	24	610	21 7⁄8	556	110	49.9
LUCP2924GA1B1	Bottle drawer, glides	29	737	24	610	21 7⁄8	556	108	49.0
LUCP2924GA3B0	Bottle drawer, glides	29	737	24	610	21 %	556	120	54.4
LUCP3524GA0B2	Bottle drawer, glides	35	889	24	610	21 7⁄8	556	115	52.2
LUCP3524GA1B2	Bottle drawer, glides	35	889	24	610	21 %	556	130	59.0
LUCP3524GA2B1	Bottle drawer, glides	35	889	24	610	21 7⁄8	556	128	58.1
LUCP3524GA4B0 Rev 09/22/15	Bottle drawer, glides	35	889	24	610	21 7⁄8	556	140	63.5

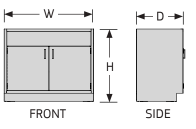


#### SINK BASE CABINET, STANDARD

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Sound deadened doors have "double pan" construction with a bar pull.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Features a removable bottom pan as well as open upper back for access to plumbing.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.

#### — NOTES —

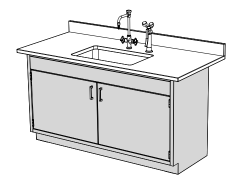
- » Sink Bases can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 - 2.3 and 10.25 - 10.27.
- » Recessed pulls available; consult factory.



Step 1. Product Number
LUCS Sink Base Cabinet
Step 2. Height
<b>35</b> 35" high
Step 3. Width
18       18" wide       24       24" wide       30       30" wide         36       36" wide       42       42" wide       48" wide         52       52" wide       58" solution       58" wide
Step 4. Door, Hinge Location, Pull Type
LB Single, Left, Bar RB Single, Right, Bar DB Double, Bar
Step 5. Locking/Non-Locking
N Non-Locking L Locking
Step 6. Paint Color Code
BK Black

- GL Grey Light Smooth
- NW Neutral White

Product	Description		eight	W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCS3518LBN	Left hinged, single door, non-locking	35	889	18	457	21 7/8	556	75	34.0
LUCS3518RBN	Right hinged, single door, non-locking	35	889	18	457	21 7⁄8	556	75	34.0
LUCS3524LBN	Left hinged, single door, non-locking	35	889	24	610	21 7⁄8	556	85	38.6
LUCS3524RBN	Right hinged, single door, non-locking	35	889	24	610	21 7⁄8	556	85	38.6
LUCS3530DBN	Double door, non-locking	35	889	30	762	21 7⁄8	556	105	47.6
LUCS3536DBN	Double door, non-locking	35	889	36	914	21 7⁄8	556	105	47.6
LUCS3542DBN	Double door, non-locking	35	889	42	1067	21 7/8	556	120	54.4
LUCS3548DBN	Double door, non-locking	35	889	48	1219	21 7⁄8	556	125	56.7
LUCS3552DBN	Double door, non-locking	35	889	52	1321	21 7⁄8	556	135	61.2
LUCS3558DBN	Double door, non-locking	35	889	58	1473	21 7⁄8	556	140	63.5
LUCS3518LBL	Left hinged, single door, locking	35	889	18	457	21 7⁄8	556	75	34.0
LUCS3518RBL	Right hinged, single door, locking	35	889	18	457	21 7⁄8	556	75	34.0
LUCS3524LBL	Left hinged, single door, locking	35	889	24	610	21 7⁄8	556	85	38.6
LUCS3524RBL	Right hinged, single door, locking	35	889	24	610	21 7/8	556	85	38.6
LUCS3530DBL	Double door, locking	35	889	30	762	21 7⁄8	556	105	47.6
LUCS3536DBL	Double door, locking	35	889	36	914	21 7/8	556	105	47.6
LUCS3542DBL	Double door, locking	35	889	42	1067	21 7⁄8	556	120	54.4
LUCS3548DBL	Double door, locking	35	889	48	1219	21 %	556	125	56.7
LUCS3552DBL	Double door, locking	35	889	52	1321	21 7⁄8	556	135	61.2
LUCS3558DBL	Double door, locking	35	889	58	1473	21 7⁄8	556	140	63.5
Rev 01/16/20									

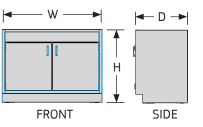


#### SINK BASE CABINET, ADA, STANDARD

- Built to SEFA standards, Cabinets meet ADA height requirements and are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Sound deadened doors have "double pan" construction with a bar pull.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Features a removable bottom pan as well as open upper back for access to plumbing.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.

#### — NOTES —

- $\,$  » Sink Bases can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.27 10.29.
- » Recessed pulls available; consult factory.

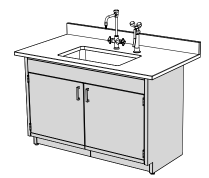


Step 1. Product Number
LUCS Sink Base Cabinet, ADA, Standard
Step 2. Height
<b>35</b> 35" high
Step 3. Width
18       18" wide       24       24" wide       30       30" wide         36       36" wide       42       42" wide       48       48" wide         52       52" wide       58       58" wide       58" wide
Step 4. Door, Hinge Location, Pull Type
LB Single, Left, Bar RB Single, Right, Bar DB Double, Bar
Step 5. Locking/Non-Locking
N Non-Locking L Locking
Step 6. Paint Color Code
<ul><li>BK Black</li><li>GL Grey Light Smooth</li><li>NW Neutral White</li></ul>

Product	Description	He	eight	W	idth	De	pth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCS3318LBN	Left hinged, single door, non-locking	33	838	18	457	21 7⁄8	556	75	34
LUCS3318RBN	Right hinged, single door, non-locking	33	838	18	457	21 7⁄8	556	75	34
LUCS3324LBN	Left hinged, single door, non-locking	33	838	24	610	21 7⁄8	556	85	39
LUCS3324RBN	Right hinged, single door, non-locking	33	838	24	610	21 7⁄8	556	85	39
LUCS3330DBN	Double door, non-locking	33	838	30	762	21 7⁄8	556	105	48
LUCS3336DBN	Double door, non-locking	33	838	36	914	21 7⁄8	556	110	50
LUCS3342DBN	Double door, non-locking	33	838	42	1067	21 7⁄8	556	120	54
LUCS3348DBN	Double door, non-locking	33	838	48	1219	21 7/8	556	125	57
LUCS3352DBN	Double door, non-locking	33	838	52	1321	21 7⁄8	556	140	64
LUCS3358DBN	Double door, non-locking	33	838	58	1473	21 7⁄8	556	175	79
LUCS3318LBL	Left hinged, single door, locking	33	838	18	457	21 7⁄8	556	75	34
LUCS3318RBL	Right hinged, single door, locking	33	838	18	457	21 7⁄8	556	75	34
LUCS3324LBL	Left hinged, single door, locking	33	838	24	610	21 7⁄8	556	85	39
LUCS3324RBL	Right hinged, single door, locking	33	838	24	610	21 7⁄8	556	85	39
LUCS3330DBL	Double door, locking	33	838	30	762	21 7⁄8	556	105	48
LUCS3336DBL	Double door, locking	33	838	36	914	21 7⁄8	556	110	50
LUCS3342DBL	Double door, locking	33	838	42	1067	21 7/8	556	120	54
LUCS3348DBL	Double door, locking	33	838	48	1219	21 7/8	556	125	57
LUCS3352DBL	Double door, locking	33	838	52	1321	21 7⁄8	556	140	64
LUCS3358DBL	Double door, locking	33	838	58	1473	21 7/8	556	175	79
Rev 03/12/20									

# LAB / SINK BASE CABINET, ADA, DOOR TO FLOOR

# SYMBIDTE

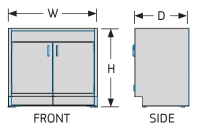


#### SINK BASE CABINET, ADA, DOOR TO FLOOR

- Built to SEFA standards, Cabinets meet ADA height requirements and are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Sound deadened doors have "double pan" construction with a bar pull.
- Doors have 5-knuckle stainless steel institutional type hinges.
- Door to floor ADA Sink Base Cabinet door opening includes a integrated toe kick (opens with door).

## — NOTES —

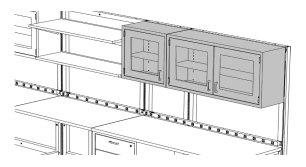
- » Sink Bases can be used in conjunction with UltraFrame, Lab Legs and support brackets; see pages 2.2 2.3 and 10.27 10.29.
- » Recessed pulls available; consult factory.



Step 1. Product Number
LUCA Sink Base Cabinet, ADA, Door to Floor
Step 2. Height
<b>33</b> 33" high
Step 3. Width
30         30" wide         36         36" wide         42         42" wide           48         48" wide         48" wide
Step 4. Door, Hinge Location, Pull Type
LB Single, Left, Bar RB Single, Right, Bar DB Double, Bar
Step 5. Locking/Non-Locking
N Non-Locking
Step 6. Paint Color Code

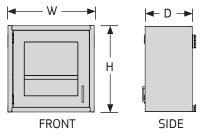
- BK Black
- GL Grey Light Smooth
- NW Neutral White

Product	Description	He	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCA3330DBN	Double door, non-locking	33	838	30	762	21 7⁄8	556	105	48
LUCA3336DBN	Double door, non-locking	33	838	36	914	21 7⁄8	556	110	50
LUCA3342DBN	Double door, non-locking	33	838	42	1067	21 7⁄8	556	120	54
LUCA3348DBN	Double door, non-locking	33	838	48	1219	21 7⁄8	556	125	57
Rev 03/12/20									



# WALL CASES, GLASS DOORS

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Single or double glass doors are available with or without locks.
- A single full depth adjustable shelf is included with each 24" high cabinet and two shelves are included with each 30" high cabinet.
- Sound deadened doors have "double pan" construction with a bar pull.
- Doors have 5-knuckle stainless steel institutional type hinges.
- All standard wall cases are 13" deep.
- Wall cases include the necessary hardware for mounting to either UltraFrames, Wall Strips or directly to a wall.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.



## How to Specify

Step 1. Product Number							
LUCW Wall Cabinet							
Step 2. Height							
<b>24</b> 24" high <b>30</b> 30" high							
Step 3. Width							
<b>24</b> 24" wide <b>30</b> 30" wide <b>36</b> 36" wide <b>48</b> 48" wide							
Step 4. Glass Door, Hinge Location, Pull Type							
GLB Single, Left, Bar GRB Single, Right, Bar GDB Double, Bar							
Step 5. Locking/Non-Locking							
N Non-Locking L Locking							
N NOIFLOCKING L LOCKING							
Step 6. Paint Color Code							

- NW Neutral White

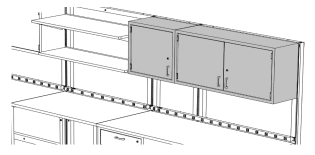
#### Width Product Height Depth Weight Description Number in. [mm] in. [mm] in. [mm] lb. [kg] 24 LUCW2424GLBN Left hinged, single door, non-locking 610 24 610 13 330 55 24.9 LUCW2424GRBN Right hinged, single door, non-locking 610 24 610 13 330 55 24.9 24 610 30 762 13 330 70 318 LUCW2430GDBN Double door, non-locking 24 LUCW2436GDBN Double door, non-locking 24 610 36 914 13 330 80 36.3 LUCW2448GDBN Double door, non-locking 24 610 48 1219 13 330 100 45.4 LUCW3024GLBN Left hinged, single door, non-locking 31 787 24 610 13 330 70 31.8 787 610 LUCW3024GRBN Right hinged, single door, non-locking 31 24 13 330 70 31.8 762 330 85 38.6 LUCW3030GDBN Double door, non-locking 31 787 30 13 914 330 95 43.1 LUCW3036GDBN Double door, non-locking 31 787 36 13 LUCW3048GDBN Double door, non-locking 31 787 48 1219 13 330 125 56.7 610 610 330 55 LUCW2424GLBL Left hinged, single door, locking 24 24 13 24.9 LUCW2424GRBL Right hinged, single door, locking 24 610 24 610 13 330 55 24.9 LUCW2430GDBL Double door, locking 24 610 30 762 13 330 70 31.8 LUCW2436GDBL Double door, locking 24 610 36 914 13 330 80 36.3 LUCW2448GDBL Double door, locking 24 610 48 1219 13 330 100 45.4 Left hinged, single door, locking 787 610 13 330 70 31.8 LUCW3024GLBL 31 24 LUCW3024GRBL Right hinged, single door, locking 31 787 24 610 13 330 70 31.8 LUCW3030GDBL Double door, locking 31 787 30 762 13 330 85 38.6 LUCW3036GDBL Double door, locking 36 914 13 330 95 43.1 31 787 787 LUCW3048GDBL Double door, locking 31 13 330 125 56.7 48 1219

# Rev 01/16/20

#### – NOTES –

 $\,$  » Additional shelves, 16" cabinet depth and recessed pulls available; consult factory.

LAB / WALL CASES, SOLID DOORS



#### WALL CASES, SOLID DOORS

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Single or double glass doors are available with or without locks.
- A single full depth adjustable shelf is included with each 24" high cabinet and two shelves are included with each 30" high cabinet.
- Sound deadened doors have "double pan" construction with a bar pull.
- Doors have 5-knuckle stainless steel institutional type hinges.
- All standard wall cases are 13" deep.

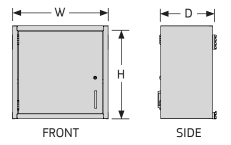
NOTES -

consult factory.

• Wall cases include the necessary hardware for mounting to either UltraFrames, Wall Strips or directly to a wall.

» Additional shelves, 16" cabinet depth and recessed pulls available;

• Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.



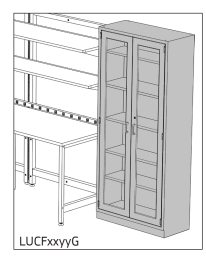
# How to Specify

Step 1. Product Number						
LUCW Wall Case						
Step 2. Height						
24 24" high 30 30" high						
Step 3. Width						
<b>24</b> 24" wide <b>30</b> 30" wide <b>36</b> 36" wide <b>48</b> 48" wide						
Step 4. Solid Door, Hinge Location, Pull Type						
SLB Single, Left, Bar SRB Single, Right, Bar SDB Double, Bar						
Step 5. Locking/Non-Locking						
N Non-Locking L Locking						

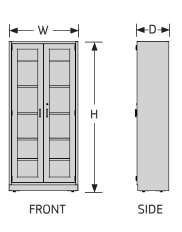
Ν	Non-Locking	L	Locking
Step	o 6. Paint Color	Code	
	Black Neutral White	GL	Grey Light Smooth

Product	Description		Height Width		idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCW2424SLBN	Left hinged, single door, non-locking	24	610	24	610	13	330	55	24.9
LUCW2424SRBN	Right hinged, single door, non-locking	24	610	24	610	13	330	55	24.9
LUCW2430SDBN	Double door, non-locking	24	610	30	762	13	330	70	31.8
LUCW2436SDBN	Double door, non-locking	24	610	36	914	13	330	80	36.3
LUCW2448SDBN	Double door, non-locking	24	610	48	1219	13	330	100	45.4
LUCW3024SLBN	Left hinged, single door, non-locking	31	787	24	610	13	330	70	31.8
LUCW3024SRBN	Right hinged, single door, non-locking	31	787	24	610	13	330	70	31.8
LUCW3030SDBN	Double door, non-locking	31	787	30	762	13	330	85	38.6
LUCW3036SDBN	Double door, non-locking	31	787	36	914	13	330	95	43.1
LUCW3048SDBN	Double door, non-locking	31	787	48	1219	13	330	125	56.7
LUCW2424SLBL	Left hinged, single door, locking	24	610	24	610	13	330	55	24.9
LUCW2424SRBL	Right hinged, single door, locking	24	610	24	610	13	330	55	24.9
LUCW2430SDBL	Double door, locking	24	610	30	762	13	330	70	31.8
LUCW2436SDBL	Double door, locking	24	610	36	914	13	330	80	36.3
LUCW2448SDBL	Double door, locking	24	610	48	1219	13	330	100	45.4
LUCW3024SLBL	Left hinged, single door, locking	31	787	24	610	13	330	70	31.8
LUCW3024SRBL	Right hinged, single door, locking	31	787	24	610	13	330	70	31.8
LUCW3030SDBL	Double door, locking	31	787	30	762	13	330	85	38.6
LUCW3036SDBL	Double door, locking	31	787	36	914	13	330	95	43.1
LUCW3048SDBL	Double door, locking	31	787	48	1219	13	330	125	56.7
Pov 01/16/20									

Rev 01/16/20







# **FLOOR CASES**

- Built to SEFA standards, Cabinets are constructed of welded 18 and 20 gauge steel with a chemical resistant epoxy powder coat paint finish.
- Solid or glass double doors are available with or without locks.
- Five full depth adjustable shelves are included with each floor case.
- Sound deadened doors have "double pan" construction with a bar pull.
- Doors have 5-knuckle stainless steel institutional type hinges.
- All standard floor cases are 16" deep.
- Available with or without locks. Locking cabinets with multiple doors/ drawers per unit will have the same key number per unit. Individual units will be keyed randomly and differently from the other. Contact factory for other keying options. Available key numbers are LL226 thru LL327.

#### – NOTES –

- » Floor cases are free-standing and not intended to attach to a frame.
- » Floor cases must be secured to a wall or otherwise supported vertically.
- » Leveling glides included for stability adjustment.
- $\,$  » Standard depth is 16", consult factory for pricing on 211/4" deep floor cases.

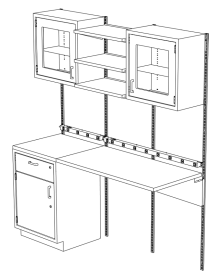
Step 1. Product Num	nber					
LUCF Floor Case						
Step 2. Depth						
16 16" deep						
Step 3. Width						
<b>36</b> 36" wide	48	48" wide				
Step 4. Door Type, 1	Pull T	уре				
SDB Solid, Double,Bar	GDB	Glass, Double, Bar				
Step 5. Locking/Non	-Lock	ing				
N Non-Locking	L	Locking				
Step 6. Paint Color Code						
BK Black						

- BK Black
- GL Grey Light Smooth
- NW Neutral White

Product	Product Description		Height Widtl		idth	th Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCF1636SDBN	Double solid door, non-locking	84	2134	36	914	16	406	300	136.1
LUCF1636GDBN	Double glass door, non-locking	84	2134	36	914	16	406	305	138.3
LUCF1648SDBN	Double solid door, non-locking	84	2134	48	1219	16	406	380	172.4
LUCF1648GDBN	Double glass door, non-locking	84	2134	48	1219	16	406	390	176.9
LUCF1636SDBL	Double solid door, locking	84	2134	36	914	16	406	300	136.1
LUCF1636GDBL	Double glass door, locking	84	2134	36	914	16	406	305	138.3
LUCF1648SDBL	Double solid door, locking	84	2134	48	1219	16	406	380	172.4
LUCF1648GDBL Rev 01/16/20	Double glass door, locking	84	2134	48	1219	16	406	390	176.9

# 10 LAB / WALL STRIPS

# SYMBIOTE

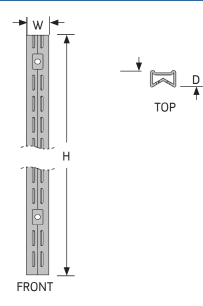


#### WALL STRIPS

- Sold individually, Wall Strips attach with wall fasteners to a structural wall to support hanging components. Two wall strips are required to hang a component.
- The 60" wall strip requires 8 fasteners; the 72" wall strip requires 9 fasteners; and the 84" wall strip requires 11 fasteners.
- Sold individually, not in pairs.

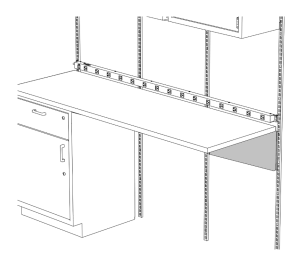
#### — NOTES —

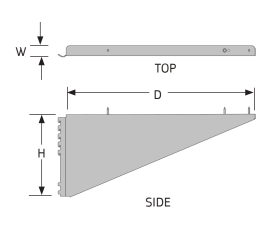
» Wall fasteners not included; consult factory.



Step	Step 1. Product Number							
WS	Wall Strip							
Step	Step 2. Height							
60	60" high 72 72" high	84	84" high					
Step	p 3. Paint Color Code							
	Black Grey Light Smooth Neutral White							

Product	Description	H	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
WS60	Wall strip	60	1524	1	25	3⁄4	19	3	1.4
WS72	Wall strip	72	1829	1	25	3⁄4	19	3	1.4
WS84	Wall strip	84	2134	1	25	3⁄4	19	3	1.4
Rev 01/29/25									





## **CANTILEVER BRACKETS**

- Lab Cantilever Brackets provide manual height adjustable support for 24" and 30" deep work surfaces mounted to UltraFrames supported by Lab Legs.
- Cantilevers also provide mid support for surfaces wider than 60".

#### - NOTES -

- » Use 24" cantilevers with 24" and 30" deep surfaces. 36" deep surfaces should be supported with Lab Legs and Adjacent Brackets; see pages 10.27-10.29.
- » 72" and 96" wide frame-mounted surfaces must be supported in the center by Lab Cantilever Brackets. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.
- » Cantilever brackets cannot be used with Lab Reinforcement Bars.

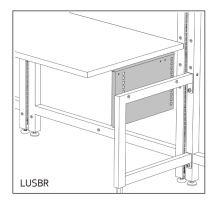
#### How to Specify

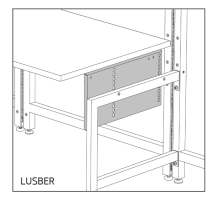
Step 1. Product Number							
LUSC Cantilever Bracket							
Step 2. Location							
L Left	R Right						
Step 3. Depth							
18 18" deep	<b>24</b> 24" deep						
Step 4. Paint Color Code							
<b>BK</b> Black							
GL Grey Light S	Smooth						

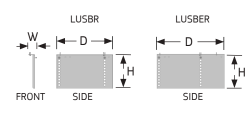
**NW** Neutral White

Product	Description	Hei	ght	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUSCL18	Left	8 1⁄2	216	1 ¼	32	18 ¼	464	4	1.8
LUSCR18	Right	8 1⁄2	216	1 ¼	32	18 ¼	464	4	1.8
LUSCL24	Left	10 ½	267	1 ¼	32	24 ¼	616	5	2.3
LUSCR24 Rev 07/07/10	Right	10 ½	267	1 ¼	32	24 ¼	616	5	2.3

# LAB / LAB HEIGHT B SUPPORTS







## LAB HEIGHT B SUPPORTS

- Brackets provide manual height adjustable support for Ultra or Work Surfaces mounted to Ultra Leg Supports.
- Height range is 26<sup>1</sup>/<sub>8</sub>" to 36<sup>1</sup>/<sub>8</sub>" for CLM and 31<sup>1</sup>/<sub>8</sub>" to 41<sup>1</sup>/<sub>8</sub>" for CLT. •
- · Lab Height B Supports allow for surface height alignment with Lab Leg mounted surfaces and provide clearance for Base Cabinets at the nominal 29" and 35" bracket heights.
- Extended brackets are for use with 36" deep surfaces, while the 18%" deep brackets are for use with 24" and 30" deep surfaces.

#### – NOTES —

72" and 96" frame-mounted surfaces must be supported in the center » by Lab Cantilever Brackets. Specify one 18" cantilever per 24" and 30" deep surface and one 24" cantilever per 36" deep surface.

# How to Specify

Step 1	. Product Number
	B Support B Support, extended
Step 2	. Location

#### L Left R Right

Step 3. Adjustment Range

10 10" high

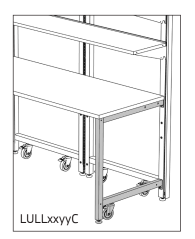
#### Step 4. Paint Color Code

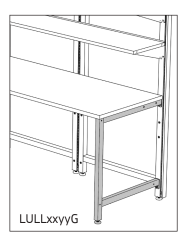
STANDARD

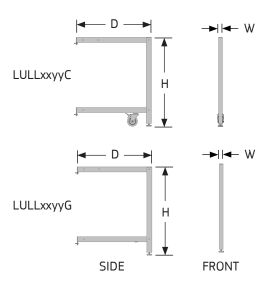
AW	Arctic White	G
AS	Argent Silver	G
BK	Black	N
BT	Black Texture	S

- L Grey Light Smooth
- T Grey Light Texture W Neutral White
- Black Texture
- ST Sand Texture

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUSBL10	Left	12 ½	318	2 ¼	57	18 %	473	12 ½	5.7
LUSBR10	Right	12 ½	318	2 ¼	57	18 %	473	12 ½	5.7
LUSBEL10	Left, extended	12 ½	318	2 ¼	57	24 %	625	16 ½	7.5
LUSBER10 04/01/19	Right, extended	12 ½	318	2 ¼	57	24 %	625	16 ½	7.5







#### LAB LEGS

- Lab Legs provide standing support for UltraFrames.
- Legs bolt to connection points on both the front and back sides of UltraFrames and Connector Posts (80" high max).
- Legs are each equipped with a leveling glide. Lab Legs with Casters also include a 4" diameter polypropylene caster with totalock brake (simultaneously locks swivel and wheel) and can only be attached to UltraFrames with Casters. Lab legs with Glides bolt to UltraFrames with Glides or Connector Posts.
- Lab Legs cannot be used to support 96" high UltraFrames.
- Surfaces can be mounted directly to the top of Lab Legs mounted inboard of the frame. Outboard mounted Lab Legs require Adjacent Brackets to support the surface.

#### — NOTES —

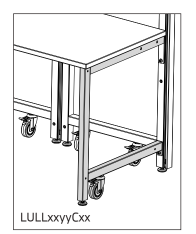
- » The nominal Lab Leg depth must match the nominal surface depth.
- » Adjacent Brackets sold separately; see page 10.28.

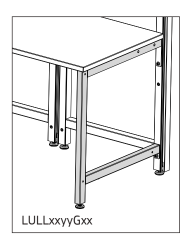
## How to Specify

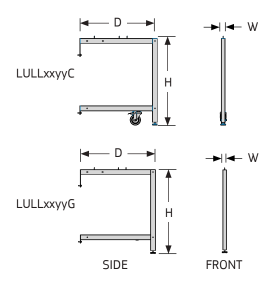
Step 1. Product Number								
LULL Lab Leg	]							
Step 2. Height								
<b>29</b> 29" high	<b>35</b> 35" high							
Step 3. Depth								
24 24" deep	<b>30</b> 30" deep	<b>36</b> 36" deep						
Step 4. Caster	s or Glide							
<b>C</b> Casters	G Glide							
Step 5. Paint C	Color Code							
<b>BK</b> Black <b>GL</b> Grey Light S	Smooth							

NW Neutral White

Product	Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
LULL2924C	Caster	29	737	1 1⁄2	38	23 ¾	603	13	5.9	
LULL2924G	Glide	29	737	1 1⁄2	38	23 ¾	603	13	5.9	
LULL2930C	Caster	29	737	1 1⁄2	38	29 ¾	756	14	6.4	
LULL2930G	Glide	29	737	1 1⁄2	38	29 ¾	756	14	6.4	
LULL2936C	Caster	29	737	1 1⁄2	38	<b>3</b> 5 ¾	908	15	6.8	
LULL2936G	Glide	29	737	1 1⁄2	38	35 ¾	908	15	6.8	
LULL3524C	Caster	35	889	1 1⁄2	38	23 ¾	603	14	6.4	
LULL3524G	Glide	35	889	1 1⁄2	38	23 ¾	603	14	6.4	
LULL3530C	Caster	35	889	1 1⁄2	38	29 ¾	756	15	6.8	
LULL3530G	Glide	35	889	1 1⁄2	38	29 ¾	756	15	6.8	
LULL3536C	Caster	35	889	1 1⁄2	38	35 ¾	908	16	7.3	
LULL3536G	Glide	35	889	1 1⁄2	38	35 ¾	908	16	7.3	
Rev 10/20/10										







# LAB LEGS, ADA

- ADA Lab Legs provide standing support for UltraFrames.
- Legs bolt to connection points on both the front and back sides of UltraFrames and Connector Posts (80" high max).
- Legs are each equipped with a leveling glide. Lab Legs with Casters also include a 4" diameter polypropylene caster with totalock brake (simultaneously locks swivel and wheel) and can only be attached to UltraFrames with Casters. Lab legs with Glides bolt to UltraFrames with Glides or Connector Posts.
- ADA Lab Legs cannot be used to support 96" high UltraFrames.
- Surfaces can be mounted directly to the top of Lab Legs mounted inboard of the frame. Outboard mounted Lab Legs require Adjacent Brackets to support the surface.

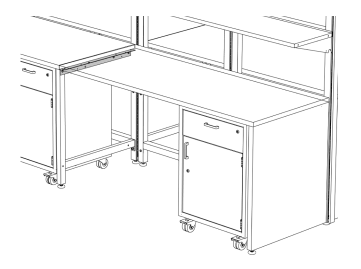
#### — NOTES —

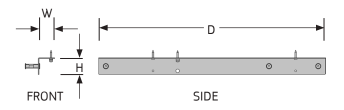
- » The nominal Lab Leg depth must match the nominal surface depth.
- » Adjacent Brackets sold separately; see page 10.28.

Step 1. Product Number							
LULL Lab Leg, ADA							
Step 2. Height							
<b>33</b> 33" high							
Step 3. Depth							
<b>24</b> 24" deep <b>30</b> 30" deep <b>36</b> 36" deep							
Step 4. Casters or Glide							
C Casters G Glide							
Step 5. Paint Color Code							
BK Black GL Grey Light Smooth							

- GL Grey Light Smooth
- NW Neutral White

Product	Description	ł	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
LULL3324C	Caster	33	838	1 1/2	38	23 ¾	603	16	7.3	
LULL3324G	Glide	33	838	1 ½	38	23 ¾	603	16	7.3	
LULL3330C	Caster	33	838	1 ½	38	29 ¾	756	17	7.7	
LULL3330G	Glide	33	838	1 1/2	38	29 ¾	756	17	7.7	
LULL3336C	Caster	33	838	1 ½	38	35 ¾	908	18	8.2	
LULL3336G	Glide	33	838	1 1/2	38	35 ¾	908	18	8.2	
Rev 08/20/20										





# **ADJACENT BRACKETS**

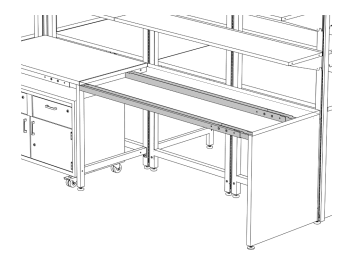
- Adjacent Brackets provide fixed height support for work surfaces mounted to Lab Legs outboard of the UltraFrame.
- Brackets can be used in conjunction with Lab Leg Panels and Lab Reinforcement Bars.

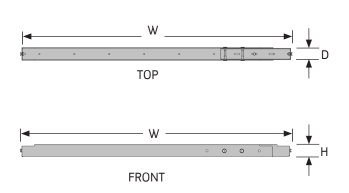
#### — NOTES —

» Order nominal bracket depth to match surface depth.

Step 1. Product Number									
LUSA Adjacent Bracket	LUSA Adjacent Bracket								
Step 2. Depth									
<b>24</b> 24" deep <b>30</b> 30" deep	<b>36</b> 36" deep								
Step 3. Paint Color Code									
BK Black GL Grey Light Smooth NW Neutral White									

Product	Description		Height		Width		Depth		Weight	
Number			[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
LUSA24	Adjacent bracket	2	51	2	51	21 ½	546	2	0.9	
LUSA30	Adjacent bracket	2	51	2	51	27 ½	699	3	1.4	
LUSA36	Adjacent bracket	2	51	2	51	33 ½	851	3	1.4	
Rev 03/29/10										





# SURFACE REINFORCEMENT BARS

- Lab Reinforcement Bars provide horizontal support under work surfaces for increased rigidity.
- Bars are sold in pairs and mount at the front and 20" behind the front of Lab Legs.
- Bars adjust over a 6" range to accomodate inboard and outboard Lab Legs and Adjacent Bracket clearance.
- Finish is Black.

#### - NOTES -

» Lab Reinforcement Bars cannot be used with Lab Cantilever Brackets.

Step 1. Product Number								
LUSR	LUSR Surface Reinforcement Bars, pair							
Step 2	. Width							
<b>48</b> 48"	wide 60 60" wide 72 72" wide							
Step 3. Paint Color Code								
BK Bla	ack							

Product	Description	Height		Wid	Width			Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUSR48BK	Reinforcement bars, pair	2	51	43 ½ - 49 ½	1105 - 1257	2	51	15	6.8
LUSR60BK	Reinforcement bars, pair	2	51	55 ½ - 61 ½	1410 - 1562	2	51	18	8.2
LUSR72BK	Reinforcement bars, pair	2	51	67 ½ - 73 -½	1715 - 1867	2	51	24	10.9
Rev 10/20/10									



#### **PHENOLIC LAB SURFACES**

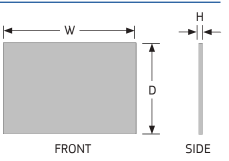
- 1" high solid Phenolic Lab Surfaces are full width and depth and can be mounted to Base Cabinets and/or surface supports.
- Surfaces have smooth 1/8" radius corners and edges.
- Surfaces are not predrilled, but include a drip groove inset from the front edge of the surface.
- Phenolic resin material is specifically manufactured for highly corrosive environments and provides exceptional chemical and wear resistance. Contact factory for detailed chemical resistance testing data.
- Load capacity 300 lbs. evenly distributed when supported every five feet.
- Finish is Black.

#### — NOTES —

Product

- » Mounting hardware is not included; recommended attaching method is silicone adhesive.
- » See Section 4 for Phenolic Backsplash.

# LAB / PHENOLIC LAB SURFACES



# How to Specify

Step 1. Product Number								
LUTP Pher	olic Lab 9	Surface						
Step 2. Dep	th							
24 24" deep	<b>30</b> 3	0" deep	36 3	36" deep				
Step 3. Wid	th							
<ul><li>24 24" wide</li><li>48 48" wide</li><li>96 96" wide</li></ul>	60	60" wide	72					
Step 4. Color Code								

Donth

Weight

**BK** Black

Width

Description	H	eight	Wi	dth	Depth		Weight	
	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
Phenolic lab surface	1	25	24	610	24	610	29	13.2
Phenolic lab surface	1	25	30	762	24	610	36	16.3
Phenolic lab surface	1	25	36	914	24	610	43	19.5
Phenolic lab surface	1	25	48	1219	24	610	58	26.3
Phenolic lab surface	1	25	60	1524	24	610	72	32.7
Phenolic lab surface	1	25	72	1829	24	610	86	39.0
Phenolic lab surface	1	25	96	2438	24	610	115	52.2
Phenolic lab surface	1	25	120	3048	24	610	144	65.3
Phenolic lab surface	1	25	24	610	30	762	36	16.3
Phenolic lab surface	1	25	30	762	30	762	45	20.4
Phenolic lab surface	1	25	36	914	30	762	54	24.5
Phenolic lab surface	1	25	48	1219	30	762	72	32.7
Phenolic lab surface	1	25	60	1524	30	762	90	40.8
Phenolic lab surface	1	25	72	1829	30	762	108	49.0
Phenolic lab surface	1	25	96	2438	30	762	144	65.3
Phenolic lab surface	1	25	120	3048	30	762	180	81.6
Phenolic lab surface	1	25	24	610	36	914	43	19.5
Phenolic lab surface	1	25	30	762	36	914	54	24.5
Phenolic lab surface	1	25	36	914	36	914	65	29.5
Phenolic lab surface	1	25	48	1219	36	914	86	39.0
Phenolic lab surface	1	25	60	1524	36	914	108	49.0
Phenolic lab surface	1	25	72	1829	36	914	130	59.0
Phenolic lab surface	1	25	96	2438	36	914	173	78.5
Phenolic lab surface	1	25	120	3048	36	914	216	98.0
	Phenolic lab surface Phenolic lab surface	Descriptionin.Phenolic lab surface1Phenolic lab surface<	Phenolic lab surface125Phenolic lab surface <td>Description         in.         [mm]         in.           Phenolic lab surface         1         25         24           Phenolic lab surface         1         25         30           Phenolic lab surface         1         25         36           Phenolic lab surface         1         25         48           Phenolic lab surface         1         25         60           Phenolic lab surface         1         25         72           Phenolic lab surface         1         25         96           Phenolic lab surface         1         25         120           Phenolic lab surface         1         25         30           Phenolic lab surface         1         25         36           Phenolic lab surface         1         25         48           Phenolic lab surface         1         25         96           Phenolic lab surface         1         25         30           Phenolic lab surface         1         &lt;</td> <td>Description         in.         [mm]         in.         [mm]           Phenolic lab surface         1         25         24         610           Phenolic lab surface         1         25         30         762           Phenolic lab surface         1         25         36         914           Phenolic lab surface         1         25         48         1219           Phenolic lab surface         1         25         60         1524           Phenolic lab surface         1         25         72         1829           Phenolic lab surface         1         25         72         1829           Phenolic lab surface         1         25         72         1829           Phenolic lab surface         1         25         10         3048           Phenolic lab surface         1         25         30         762           Phenolic lab surface         1         25         48         1219&lt;</td> <td>Description         in.         [mm]         in.         [mm]         in.           Phenolic lab surface         1         25         24         610         24           Phenolic lab surface         1         25         30         762         24           Phenolic lab surface         1         25         36         914         24           Phenolic lab surface         1         25         48         1219         24           Phenolic lab surface         1         25         60         1524         24           Phenolic lab surface         1         25         72         1829         24           Phenolic lab surface         1         25         96         2438         24           Phenolic lab surface         1         25         120         3048         24           Phenolic lab surface         1         25         30         762         30           Phenolic lab surface         1         25         30         762         30           Phenolic lab surface         1         25         30         762         30           Phenolic lab surface         1         25         30         762         30</td> <td>Descriptionin.[mm]in.[mm]in.[mm]Phenolic lab surface1252461024610Phenolic lab surface1253076224610Phenolic lab surface1253691424610Phenolic lab surface12548121924610Phenolic lab surface12560152424610Phenolic lab surface12572182924610Phenolic lab surface12572182924610Phenolic lab surface12596243824610Phenolic lab surface125120304824610Phenolic lab surface1253076230762Phenolic lab surface1253076230762Phenolic lab surface1253691430762Phenolic lab surface12560152430762Phenolic lab surface12572182930762Phenolic lab surface12530762304830762Phenolic lab surface12530762304830762Phenolic lab surface12530762304830762Phenolic lab surface12530762304830</td> <td>Descriptionin.[rmm]in.[rmm]in.[rmm]lb.Phenolic lab surface125246102461029Phenolic lab surface125307622461036Phenolic lab surface125369142461043Phenolic lab surface1254812192461058Phenolic lab surface1256015242461072Phenolic lab surface1257218292461086Phenolic lab surface12596243824610115Phenolic lab surface125120304824610144Phenolic lab surface125307623636Phenolic lab surface125307623076236Phenolic lab surface125307623076254Phenolic lab surface1253076210876Phenolic lab surface125246103691443Phenolic lab surface12530762108762Phenolic lab surface12530762108762Phenolic lab surface12530762108762Phenolic lab surface12530762180Phenol</td>	Description         in.         [mm]         in.           Phenolic lab surface         1         25         24           Phenolic lab surface         1         25         30           Phenolic lab surface         1         25         36           Phenolic lab surface         1         25         48           Phenolic lab surface         1         25         60           Phenolic lab surface         1         25         72           Phenolic lab surface         1         25         96           Phenolic lab surface         1         25         120           Phenolic lab surface         1         25         30           Phenolic lab surface         1         25         36           Phenolic lab surface         1         25         48           Phenolic lab surface         1         25         96           Phenolic lab surface         1         25         30           Phenolic lab surface         1         <	Description         in.         [mm]         in.         [mm]           Phenolic lab surface         1         25         24         610           Phenolic lab surface         1         25         30         762           Phenolic lab surface         1         25         36         914           Phenolic lab surface         1         25         48         1219           Phenolic lab surface         1         25         60         1524           Phenolic lab surface         1         25         72         1829           Phenolic lab surface         1         25         72         1829           Phenolic lab surface         1         25         72         1829           Phenolic lab surface         1         25         10         3048           Phenolic lab surface         1         25         30         762           Phenolic lab surface         1         25         48         1219<	Description         in.         [mm]         in.         [mm]         in.           Phenolic lab surface         1         25         24         610         24           Phenolic lab surface         1         25         30         762         24           Phenolic lab surface         1         25         36         914         24           Phenolic lab surface         1         25         48         1219         24           Phenolic lab surface         1         25         60         1524         24           Phenolic lab surface         1         25         72         1829         24           Phenolic lab surface         1         25         96         2438         24           Phenolic lab surface         1         25         120         3048         24           Phenolic lab surface         1         25         30         762         30           Phenolic lab surface         1         25         30         762         30           Phenolic lab surface         1         25         30         762         30           Phenolic lab surface         1         25         30         762         30	Descriptionin.[mm]in.[mm]in.[mm]Phenolic lab surface1252461024610Phenolic lab surface1253076224610Phenolic lab surface1253691424610Phenolic lab surface12548121924610Phenolic lab surface12560152424610Phenolic lab surface12572182924610Phenolic lab surface12572182924610Phenolic lab surface12596243824610Phenolic lab surface125120304824610Phenolic lab surface1253076230762Phenolic lab surface1253076230762Phenolic lab surface1253691430762Phenolic lab surface12560152430762Phenolic lab surface12572182930762Phenolic lab surface12530762304830762Phenolic lab surface12530762304830762Phenolic lab surface12530762304830762Phenolic lab surface12530762304830	Descriptionin.[rmm]in.[rmm]in.[rmm]lb.Phenolic lab surface125246102461029Phenolic lab surface125307622461036Phenolic lab surface125369142461043Phenolic lab surface1254812192461058Phenolic lab surface1256015242461072Phenolic lab surface1257218292461086Phenolic lab surface12596243824610115Phenolic lab surface125120304824610144Phenolic lab surface125307623636Phenolic lab surface125307623076236Phenolic lab surface125307623076254Phenolic lab surface1253076210876Phenolic lab surface125246103691443Phenolic lab surface12530762108762Phenolic lab surface12530762108762Phenolic lab surface12530762108762Phenolic lab surface12530762180Phenol

Height

## SYMBIOTE

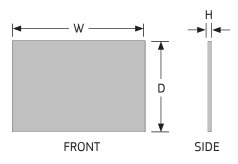


#### **EPOXY LAB SURFACES**

- 1" high Epoxy Lab Surfaces have smooth 1/8" beveled top front edge. All other edges and corners have a slight break.
- Surfaces are full width and depth and can be mounted to Base Cabinets and/or surface supports.
- Surfaces are not predrilled, but include a drip groove inset from the front edge of the surface (or underside of sink top exposed edges).
- Load capacity 300 lbs. evenly distributed (supported every five feet).
- Surfaces are specially compounded and cured to produce excellent physical, chemical, and heat resistance. Contact factory for detailed testing data.
- Non-glaring matte finish and black in color.

#### — NOTES —

- » Mounting hardware not included; recommended attaching method is an approved epoxy adhesive or silicone.
- » See Section 4 for Epoxy Resin Backsplash.
- » Other colors available; Premium pricing. Consult factory.



#### How to Specify

Step 1. Produc	ct Number	
LUTE Epoxy L	_ab Surfaces	
Step 2. Depth		
24 24" deep	<b>30</b> 30" deep	<b>36</b> 36" deep
Step 3. Width		
24 24" wide	<b>30</b> 30" wide	36 36" wide
48 48" wide	<b>60</b> 60" wide	72 72" wide
<b>96</b> 96" wide		
Step 4. Color (	Code	

BK Black

PRODUCT	DESCRIPTION	Н	EIGHT	W	WIDTH		DEPTH		EIGHT
NUMBER	DESCRIPTION	IN.	[MM]	IN.	[MM]	IN.	[MM]	LB.	[KG]
LUTE2424BK	Epoxy Lab Surface	1	25	24	610	24	610	44	20.0
LUTE2430BK	Epoxy Lab Surface	1	25	30	762	24	610	55	24.9
LUTE2436BK	Epoxy Lab Surface	1	25	36	914	24	610	66	29.9
LUTE2448BK	Epoxy Lab Surface	1	25	48	1219	24	610	88	39.9
LUTE2460BK	Epoxy Lab Surface	1	25	60	1524	24	610	110	49.9
LUTE2472BK	Epoxy Lab Surface	1	25	72	1829	24	610	132	59.9
LUTE2496BK	Epoxy Lab Surface	1	25	96	2438	24	610	176	79.8
LUTE3024BK	Epoxy Lab Surface	1	25	24	610	30	762	55	24.9
LUTE3030BK	Epoxy Lab Surface	1	25	30	762	30	762	69	31.2
LUTE3036BK	Epoxy Lab Surface	1	25	36	914	30	762	83	37.4
LUTE3048BK	Epoxy Lab Surface	1	25	48	1219	30	762	110	49.9
LUTE3060BK	Epoxy Lab Surface	1	25	60	1524	30	762	138	62.4
LUTE3072BK	Epoxy Lab Surface	1	25	72	1829	30	762	165	74.8
LUTE3096BK	Epoxy Lab Surface	1	25	96	2438	30	762	220	99.8
LUTE3624BK	Epoxy Lab Surface	1	25	24	610	36	914	66	29.9
LUTE3630BK	Epoxy Lab Surface	1	25	30	762	36	914	83	37.4
LUTE3636BK	Epoxy Lab Surface	1	25	36	914	36	914	99	44.9
LUTE3648BK	Epoxy Lab Surface	1	25	48	1219	36	914	132	59.9
LUTE3660BK	Epoxy Lab Surface	1	25	60	1524	36	914	165	74.8
LUTE3672BK	Epoxy Lab Surface	1	25	72	1829	36	914	198	89.8
LUTE3696BK	Epoxy Lab Surface	1	25	96	2438	36	914	264	119.7
Rev 5/15/24									

# LAB / GREENSTONE EPOXY LAB SURFACES

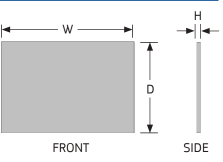


#### **GREENSTONE EPOXY LAB SURFACES**

- 1" high Greenstone Epoxy Lab Surfaces have smooth 1/8" beveled top front edge. All other edges and corners have a slight break.
- Surfaces are full width and depth and can be mounted to Base Cabinets and/or surface supports.
- Surfaces are not predrilled, but include a drip groove inset from the front edge of the surface (or underside of sink top exposed edges).
- Load capacity 300 lbs. evenly distributed (supported every five feet).
- Surfaces are compounded and cured to produce excellent physical, chemical, and heat resistance. Contact factory for testing data.
- · Non-glaring matte finish and black in color.
- Greenstone epoxy resin contains a minimum 10% recycled content and low VEC levels.

#### — NOTES —

- » Mounting hardware not included; recommended attaching method is an approved epoxy adhesive or silicone.
- » See Section 4 for Epoxy Resin Backsplash.
- » Other colors available; Premium pricing. Consult factory.



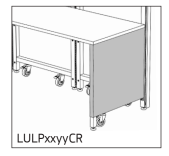
# How to Specify

Step 1. Prod	uct N	umber		
LUTG Green	stone	Epoxy Lab	Surfac	es
Step 2. Dept	h			
24 24" deep	30	30" deep	36	36" deep
Step 3. Widtl	1			
<ul><li>24 24" wide</li><li>48 48" wide</li><li>96 96" wide</li></ul>		30" wide 60" wide		
Step 4. Color	Code	2		

BK Black

PRODUCT	DESCRIPTION	Н	EIGHT	W	IDTH	DEPTH		WEIGHT	
NUMBER	DESCRIPTION	IN.	[MM]	IN.	[MM]	IN.	[MM]	LB.	[KG]
LUTG2424BK	Greenstone Epoxy Lab Surface	1	25	24	610	24	610	44	20.0
LUTG2430BK	Greenstone Epoxy Lab Surface	1	25	30	762	24	610	55	24.9
LUTG2436BK	Greenstone Epoxy Lab Surface	1	25	36	914	24	610	66	29.9
LUTG2448BK	Greenstone Epoxy Lab Surface	1	25	48	1219	24	610	88	39.9
LUTG2460BK	Greenstone Epoxy Lab Surface	1	25	60	1524	24	610	110	49.9
LUTG2472BK	Greenstone Epoxy Lab Surface	1	25	72	1829	24	610	132	59.9
LUTG2496BK	Greenstone Epoxy Lab Surface	1	25	96	2438	24	610	176	79.8
LUTG3024BK	Greenstone Epoxy Lab Surface	1	25	24	610	30	762	55	24.9
LUTG3030BK	Greenstone Epoxy Lab Surface	1	25	30	762	30	762	69	31.2
LUTG3036BK	Greenstone Epoxy Lab Surface	1	25	36	914	30	762	83	37.4
LUTG3048BK	Greenstone Epoxy Lab Surface	1	25	48	1219	30	762	110	49.9
LUTG3060BK	Greenstone Epoxy Lab Surface	1	25	60	1524	30	762	138	62.4
LUTG3072BK	Greenstone Epoxy Lab Surface	1	25	72	1829	30	762	165	74.8
LUTG3096BK	Greenstone Epoxy Lab Surface	1	25	96	2438	30	762	220	99.8
LUTG3624BK	Greenstone Epoxy Lab Surface	1	25	24	610	36	914	66	29.9
LUTG3630BK	Greenstone Epoxy Lab Surface	1	25	30	762	36	914	83	37.4
LUTG3636BK	Greenstone Epoxy Lab Surface	1	25	36	914	36	914	99	44.9
LUTG3648BK	Greenstone Epoxy Lab Surface	1	25	48	1219	36	914	132	59.9
LUTG3660BK	Greenstone Epoxy Lab Surface	1	25	60	1524	36	914	165	74.8
LUTG3672BK	Greenstone Epoxy Lab Surface	1	25	72	1829	36	914	198	89.8
LUTG3696BK	Greenstone Epoxy Lab Surface	1	25	96	2438	36	914	264	119.7
Rev 5/15/24									

# LAB / LAB LEG PANELS



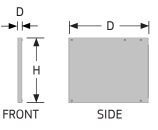


## LAB LEG PANELS

- Metal Lab Leg Panels finish the side faces of Lab Legs.
- Lab Leg Panels attach through holes in the Lab Legs with PEM studs and connector nuts.
- Lab Leg Panels for Lab Legs with Casters have clearance at the bottom for caster swivel radius.
- Panels can be used in conjunction with Adjacent Brackets and Reinforcement Bars.

#### — NOTES —

» Lab Leg Panels must be ordered with the same nominal height, depth and glide/caster style as the Lab Leg it will mount on.

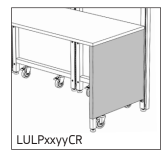


# How to Specify

Ste	р <b>1</b> .	Produ	ct N	umt	ber			
LUL	.P	Lab Le	g Par	nel				
Ste	p 2.	Height	t					
29	29"	high	35	35"	high			
Ste	р 3.	Depth						
24	24"	deep	30	30"	deep	36	36" deep	
Ste	p 4.	Caste	rs or	· Gli	de			
С	Cast	ters	G	Gli	de			
Ste	p 5.	Locati	on					
L	Left		R	Rig	ght			
Ste	p 6.	Paint	Colo	r Co	ode			
GL		ick ey Light utral Wi		oth				

Product	Description	He	ight	Wi	Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LULP2924CL	Caster, left	23 ¾	603	1 ½	38	23 ¾	603	15	6.8
LULP2924CR	Caster, right	23 ¾	603	1 ½	38	23 ¾	603	15	6.8
LULP2924GL	Glide, left	28	711	1 ½	38	23 ¾	603	15	6.8
LULP2924GR	Glide, right	28	711	1 ½	38	23 ¾	603	15	6.8
LULP2930CL	Caster, left	23 ¾	603	1 ½	38	29 ¾	756	16	7.3
LULP2930CR	Caster, right	23 ¾	603	1 ½	38	29 ¾	756	16	7.3
LULP2930GL	Glide, left	28	711	1 ½	38	29 ¾	756	16	7.3
LULP2930GR	Glide, right	28	711	1 ½	38	29 ¾	756	16	7.3
LULP2936CL	Caster, left	23 ¾	603	1 ½	38	35 ¾	908	17	7.7
LULP2936CR	Caster, right	23 ¾	603	1 ½	38	35 ¾	908	17	7.7
LULP2936GL	Glide, left	28	711	1 ½	38	35 ¾	908	17	7.7
LULP2936GR	Glide, right	28	711	1 ½	38	35 ¾	908	17	7.7
LULP3524CL	Caster, left	29 ¾	756	1 ½	38	23 ¾	603	16	7.3
LULP3524CR	Caster, right	29 ¾	756	1 ½	38	23 ¾	603	16	7.3
LULP3524GL	Glide, left	34	864	1 ½	38	23 ¾	603	16	7.3
LULP3524GR	Glide, right	34	864	1 ½	38	23 ¾	603	16	7.3
LULP3530CL	Caster, left	29 ¾	756	1 ½	38	29 ¾	756	17	7.7
LULP3530CR	Caster, right	29 ¾	756	1 ½	38	29 ¾	756	17	7.7
LULP3530GL	Glide, left	34	864	1 ½	38	29 ¾	756	17	7.7
LULP3530GR	Glide, right	34	864	1 ½	38	29 ¾	756	17	7.7
LULP3536CL	Caster, left	29 ¾	756	1 ½	38	35 ¾	908	18	8.2
LULP3536CR	Caster, right	29 ¾	756	1 ½	38	35 ¾	908	18	8.2
LULP3536GL	Glide, left	34	864	1 ½	38	35 ¾	908	18	8.2
LULP3536GR	Glide, right	34	864	1 ½	38	35 ¾	908	18	8.2
Rev 07/07/10									

# SYMBIOTE



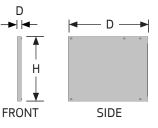


#### LAB LEG PANELS, ADA

- Metal ADA Lab Leg Panels finish the side faces of ADA Lab Legs.
- ADA Lab Leg Panels attach through holes in the ADA Lab Legs with PEM studs and connector nuts.
- ADA Lab Leg Panels for ADA Lab Legs with Casters have clearance at the bottom for caster swivel radius.
- Panels can be used in conjunction with Adjacent Brackets and Reinforcement Bars.

#### — NOTES —

» ADA Lab Leg Panels must be ordered with the same nominal height, depth and glide/caster style as the ADA Lab Leg it will mount on.



# How to Specify

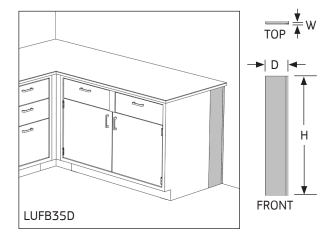
Step 1. Produ	ict N	umber		
LULP Lab Le	eg Pa	nel, ADA		
Step 2. Heigh	t			
<b>33</b> 33" high				
Step 3. Depth	I			
24 24" deep	30	30" deep	36	36" deep
Step 4. Caste	rs o	r Glide		
<b>C</b> Casters	G	Glide		
Step 5. Locat	ion			
L Left	R	Right		
Step 6. Paint	Colo	r Code		
BK Black GL Grey Light	: Smc	oth		

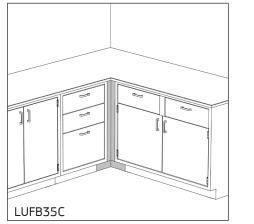
**NW** Neutral White

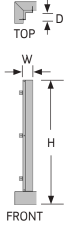
Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LULP3324CL	Caster, left	27 ¾	705	1 1⁄2	38	23 ¾	603	16	7.3
LULP3324CR	Caster, right	27 ¾	705	1 1/2	38	23 ¾	603	16	7.3
LULP3324GL	Glide, left	32	813	1 1⁄2	38	23 ¾	603	16	7.3
LULP3324GR	Glide, left	32	813	1 ½	38	23 ¾	603	16	7.3
LULP3330CL	Caster, left	27 3⁄4	705	1 1⁄2	38	29 ¾	756	17	7.7
LULP3330CR	Caster, right	27 3⁄4	705	1 ½	38	29 ¾	756	17	7.3
LULP3330GL	Glide, left	32	813	1 1⁄2	38	29 ¾	756	17	7.3
LULP3330GR	Glide, right	32	813	1 ½	38	29 ¾	756	17	7.7
LULP3336CL	Caster, left	27 3⁄4	705	1 1⁄2	38	35 ¾	908	18	8.2
LULP3336CR	Caster, right	27 3⁄4	705	1 ½	38	35 ¾	908	18	8.2
LULP3336GL	Glide, left	32	813	1 ½	38	35 ¾	908	18	8.2
LULP3336GR Rev 08/20/20	Glide, right	32	813	1 ½	38	35 ¾	908	18	8.2

# LAB / LAB CABINET FILLERS

# SYMBIOTE







#### LAB CABINET FILLERS

#### **Rear Base Cabinet Fillers**

- Rear Fillers are used in the space between the rear of the cabinet and the wall.
- Fillers provide a clean finished look when surfaces are deeper than the base cabinets and conceal any utilities that are routed behind cabinets.
- · Includes a filler panel and a slip joint, which mounts to the wall.

#### Inside Corner Base Cabinet Fillers

- Corner Fillers are used where two base cabinets meet at a ninety degree angle.
- Includes an angled filler panel, which provides either 1", 2" or 4" clearance between cabinet fronts, mounting clips to attach the filler to the cabinets, and a toekick to conceal cabinet spacing.

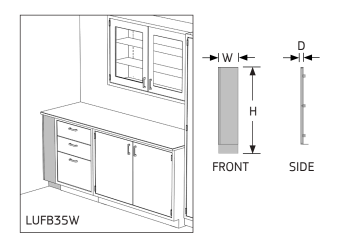
#### — NOTES —

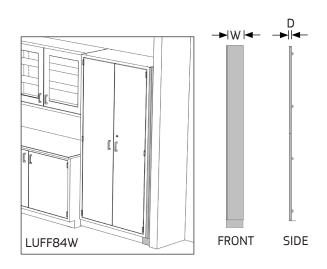
» Hardware is not provided to mount filler slip joint to wall.

Step 1. Product Number
LUFB Lab Cabinet Filler
Step 2. Height
<b>35</b> 35" high
Step 3. Location
C Inside Corner D Rear
Step 4. Width (Inside Corner Only)
<b>01</b> 1" wide <b>02</b> 2" wide <b>04</b> 4" wide
01         1" wide         02         2" wide         04         4" wide           Step 5. Depth (Deep Surface Only)
Step 5. Depth (Deep Surface Only)

- GL Grey Light Smooth
- NW Neutral White

Product Description		Н	eight	Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUFB35C01	Inside corner	35	889	1	25	1	25	7	3.2
LUFB35C02	Inside corner	35	889	2	51	2	51	8	3.6
LUFB35C04	Inside corner	35	889	4	102	4	102	9	4.1
LUFB35D24	Rear, 24" deep surface	35	889	1	25	1	25	3	1.4
LUFB35D30	Rear, 30" deep surface	35	889	1	25	7	178	4	1.8
LUFB35D36	Rear, 36" deep surface	35	889	1	25	13	330	7	3.2
Rev 10/20/10									





## LAB CABINET FILLERS, CONT'D

#### **Front Cabinet Fillers**

- Front Fillers are used when there is excess space between the side of the Base Cabinet or Floor Case and a wall.
- Filler kit includes a filler panel, mounting clips to attach the filler to the cabinet, a slip joint, which mounts to the wall and a toekick to conceal cabinet spacing.
- Filler panel and toekick can be cut to width in the field to accommodate custom spacing.

#### - NOTES -

» Hardware is not provided to mount filler slip joint to wall.

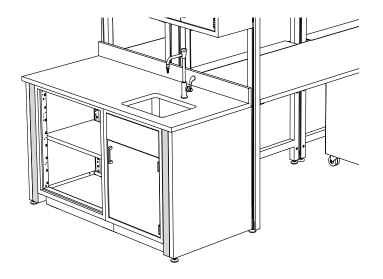
# How to Specify

Step 1. Product Number
LUFB Front Cabinet Filler
Step 2. Height
<b>35</b> 35" high <b>84</b> 84" high
Step 3. Location
W Wall
Step 4. Width
<ul> <li>2" wide (floor case only)</li> <li>8" wide</li> <li>14 14" wide (base only)</li> </ul>
Step 5. Paint Color Code
BK Black GL Grey Light Smooth NW Neutral White

**NW** Neutral White

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUFB35W08	Base cabinets	35	889	8	203	1	25	10	4.5
LUFB35W14	Base cabinets	35	889	14	356	1	25	12	5.4
LUFF84W02	Floor case	84	2134	2	51	1	25	22	10.0
LUFF84W08	Floor case	84	2134	8	203	1	25	25	11.3
Rev 02/20/10									

# LAB / LAB LEG FILLERS

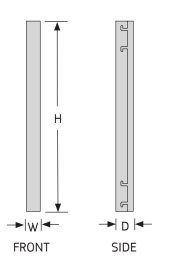


#### LAB LEG FILLERS

- Lab Leg Fillers are used to fill the gap between Lab Legs and adjacent Base Cabinets in an end of run configuration using a Three-way Connector.
- Fillers mount directly to Lab Legs without the need to add holes or hardware to either the leg or adjacent cabinet.

#### — NOTES —

- » Hardware to attach Lab Leg Filler is included with the Lab Leg Panel; see page 10.31. If Lab Leg Panels will not be used in conjunction with Lab Leg Fillers, please consult factory for Lab Leg Filler hardware ordering information.
- » Order two half gap style fillers if the difference between the total cabinet width and frame run is  $9\frac{1}{2}$ " or greater. Order a single full gap filler if the cabinet/frame run difference is  $5\frac{1}{2}$ ".
- » Two half gap style fillers are shown in the above image.



# How to Specify

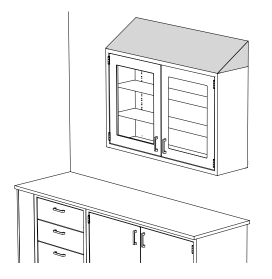
Step 1. Product Number					
LULF Lab Leg Filler					
Step 2. Height					
<b>35</b> 35" high					
Step 3. Width					
<b>E01</b> 1" wide <b>E02</b> 2½" wide	E03 3½" wide				
Step 4. Paint Color Code					
<b>BK</b> Black					

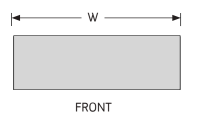
- BK Black
- GL Grey Light Smooth
- NW Neutral White

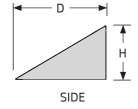
Product	Description	Height		Wi	Width		Depth		ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LULF35E01	Full gap	35	889	1	25	3	76	3	1.4
LULF35E02	Half gap	35	889	2 1⁄2	64	3	76	3 ½	1.6
LULF35E03	Half gap	35	889	3 ⅓	89	3	76	4	1.8
Rev 10/20/10									

# SYMBIOTE

# SYMBIOTE







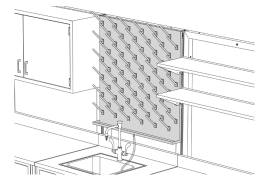
# **SLOPED TOP COVERS**

- Covers are made of welded 18 and 20 gauge steel construction with a chemical resistant epoxy powder coat paint finish.
- Slanted top covers inhibit the collection and clutter of items placed on top of wall and floor cases.
- Mounting hardware included.
- Built to SEFA standards.
- Use 13" deep on wall cases; 16" deep on floor cases.

Step 1. Product Number						
LUCT Sloped Top Cover						
Step 2. Depth						
13 13" deep 16 16" deep						
Step 3. Width						
24         24" wide         30         30" wide           48         48" wide         30         30" wide	<b>36</b> 36" wide					
Step 4. Paint Color Code						
BK Black						

- GL Grey Light Smooth NW Neutral White

Product Description		He	ight	W	idth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUCT1324	Sloped top cover	7 ¾	197	24	610	13	330	4	1.8
LUCT1330	Sloped top cover	7 ¾	197	30	762	13	330	4	1.8
LUCT1336	Sloped top cover	7 3⁄4	197	36	914	13	330	5	2.3
LUCT1348	Sloped top cover	7 ¾	197	48	1219	13	330	6	2.7
LUCT1636	Sloped top cover	7 3⁄4	197	36	914	16	406	8	3.6
LUCT1648	Sloped top cover	7 ¾	197	48	1219	16	406	9	4.1
Rev 02/12/18									

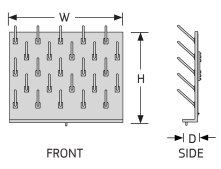


# **DRAIN BOARD, FRAME-MOUNT**

- Frame-mount drain board is constructed of 20 gauge, type 304 stainless steel, polished to a #4 finish.
- Drain boards allow you to quickly dry important, and often fragile, equipment in a sanitary manner.
- Integral stainless steel drip trough included.
- Includes a 3' section of clear plastic drain tubing.

#### — NOTES —

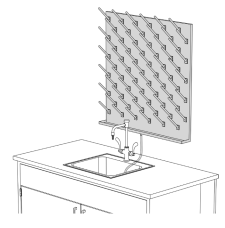
» Standard 6" white pegs are included.



Step	Step 1. Product Number						
DBF Drain Board, Frame-Mount							
Step	2. Heigh	t					
<b>18</b> 18 <b>36</b> 36	5	24	24" high	30	30" high		
Step	3. Width						
<b>24</b> 24	l" wide	30	30" wide	36	36" wide		
Step 4	4. Trougl	ו Siz	e.				
<b>2</b> 2"	deep	4	4" deep				

Product	Description	Height		W	idth	De	pth	Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
DBF18242	2" drip trough, 16 pegs	18	457	24	610	2	51	22	10.0
DBF18244	4" drip trough, 16 pegs	18	457	24	610	4	102	22	10.0
DBF24242	2" drip trough, 20 pegs	24	610	24	610	2	51	26	11.8
DBF24244	4" drip trough, 20 pegs	24	610	24	610	4	102	26	11.8
DBF24302	2" drip trough, 25 pegs	24	610	30	762	2	51	31	14.1
DBF24304	4" drip trough, 25 pegs	24	610	30	762	4	102	31	14.1
DBF24362	2" drip trough, 30 pegs	24	610	36	914	2	51	33	15.0
DBF24364	4" drip trough, 30 pegs	24	610	36	914	4	102	33	15.0
DBF30242	2" drip trough, 32 pegs	30	762	24	610	2	51	31	14.1
DBF30244	4" drip trough, 32 pegs	30	762	24	610	4	102	31	14.1
DBF30302	2" drip trough, 50 pegs	30	762	30	762	2	51	38	17.2
DBF30304	4" drip trough, 50 pegs	30	762	30	762	4	102	38	17.2
DBF30362	2" drip trough, 60 pegs	30	762	36	914	2	51	39	17.7
DBF30364	4" drip trough, 60 pegs	30	762	36	914	4	102	39	17.7
DBF36242	2" drip trough, 40 pegs	36	914	24	610	2	51	34	15.4
DBF36244	4" drip trough, 40 pegs	36	914	24	610	4	102	34	15.4
DBF36302	2" drip trough, 40 pegs	36	914	30	762	2	51	39	17.7
DBF36304	4" drip trough, 40 pegs	36	914	30	762	4	102	39	17.7
DBF36362	2" drip trough, 66 pegs	36	914	36	914	2	51	42	19.1
DBF36364	4" drip trough, 66 pegs	36	914	36	914	4	102	42	19.1
Rev 02/12/18									

Π

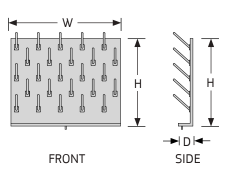


# **DRAIN BOARD, WALL-MOUNT**

- Wall mount drain board is constructed of 20 gauge, type 304 stainless steel, polished to a #4 finish.
- Drain boards allow you to quickly dry important, and often fragile, equipment in a sanitary manner.
- Integral stainless steel drip trough included.
- Includes a 3' section of clear plastic drain tubing.

#### — NOTES —

» Standard 6" white pegs are included.



Step 1	Step 1. Product Number						
DBW	Drain Board, Wall-Mount						
Step 2	2. Height	t					
<b>18</b> 18 <b>36</b> 36	5	24	24" high	30	30" high		
Step 3	3. Width						
<b>24</b> 24	" wide	30	30" wide	36	36" wide		
Step 4	I. Trough	ו Siz	e.				
<b>2</b> 2"	deep	4	4" deep				

Product	Product Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
DBW18242	2" drip trough, 16 pegs	18	457	24	610	2	51	13	5.9	
DBW18244	4" drip trough, 16 pegs	18	457	24	610	4	102	13	5.9	
DBW24242	2" drip trough, 20 pegs	24	610	24	610	2	51	16	7.3	
DBW24244	4" drip trough, 20 pegs	24	610	24	610	4	102	16	7.3	
DBW24302	2" drip trough, 25 pegs	24	610	30	762	2	51	20	9.1	
DBW24304	4" drip trough, 25 pegs	24	610	30	762	4	102	20	9.1	
DBW24362	2" drip trough, 30 pegs	24	610	36	914	2	51	21	9.5	
DBW24364	4" drip trough, 30 pegs	24	610	36	914	4	102	21	9.5	
DBW30242	2" drip trough, 32 pegs	30	762	24	610	2	51	19	8.6	
DBW30244	4" drip trough, 32 pegs	30	762	24	610	4	102	19	8.6	
DBW30302	2" drip trough, 50 pegs	30	762	30	762	2	51	24	10.9	
DBW30304	4" drip trough, 50 pegs	30	762	30	762	4	102	24	10.9	
DBW30362	2" drip trough, 60 pegs	30	762	36	914	2	51	23	10.4	
DBW30364	4" drip trough, 60 pegs	30	762	36	914	4	102	23	10.4	
DBW36242	2" drip trough, 40 pegs	36	914	24	610	2	51	21	9.5	
DBW36244	4" drip trough, 40 pegs	36	914	24	610	4	102	21	9.5	
DBW36302	2" drip trough, 40 pegs	36	914	30	762	2	51	23	10.4	
DBW36304	4" drip trough, 40 pegs	36	914	30	762	4	102	23	10.4	
DBW36362	2" drip trough, 66 pegs	36	914	36	914	2	51	25	11.3	
DBW36364 Rev 02/12/18	4" drip trough, 66 pegs	36	914	36	914	4	102	25	11.3	

# LAB / SINK, UNDERMOUNT

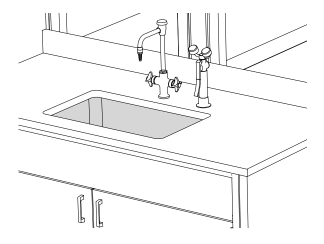
# SYMBIOTE

1

D

Н

▲

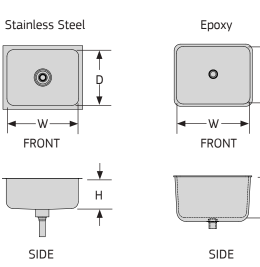


# SINK, UNDERMOUNT

- Undermount sinks are installed under a cutout in the surface. Sink supports are required (see below).
- Stainless steel sinks are constructed of 18 gauge, type 304 stainless steel, polished to a #4 finish.
- Stainless steel sinks include stainless steel drain with crumb cup strainer and tailpiece.
- Epoxy sinks are resistant to many acids, solvents and other inert chemicals.
- Epoxy sinks include a sink outlet with strainer plate and integral tailpiece.

#### — NOTES —

- » Sinks can be paired with Symbiote phenolic and stainless steel worksurfaces. (See Section 4).
- » Stainless Steel sinks are certified to ASME A112.19.3.

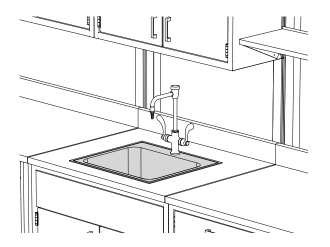


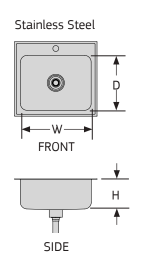
# How to Specify

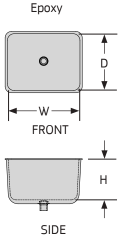
now to specify					
Step 1. Product Number					
LUWS Sink LUWP Undermount Support					
Step 2. Sink Type					
EOU Epoxy SOU Stainless					
Step 3. Depth (Sink only)					
<ul> <li>14 14" deep</li> <li>15 15" deep</li> <li>16 16" deep</li> <li>18 18" deep (stainless only)</li> </ul>					
Step 4. Width (Sink only)					
18         18" wide         20         20" wide         24         24" wide           25         25" wide					
Step 5. Width (Support Only)					
24         24" wide         30         30" wide         36         36" wide           48         48" wide         52         52" wide					

Product	Description		Height		Width		Depth		Weight	
Number		in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
LUWSE0U1418F	Epoxy, center drain	10 ½	267	18	457	14	356	38	17.2	
LUWSE0U1525E	Epoxy, corner drain	10	254	25	635	15	381	60	27.2	
LUWSSOU1620C	Stainless steel, center drain	7 ½	191	18	457	14	356	11	5.0	
LUWSSOU1824C	Stainless steel, center drain	7 ½	191	22	559	16	406	14	6.4	
LUWP24	Undermount support for 24" wide sink base	15 ½	394	23	584			9	4.1	
LUWP30	Undermount support for 30" wide sink base	15 ½	394	29	737			10	4.5	
LUWP36	Undermount support for 36" wide sink base	15 ½	394	35	889			12	5.4	
LUWP42	Undermount support for 42" wide sink base	15 ½	394	41	1041			12	5.4	
LUWP48	Undermount support for 48" wide sink base	15 ½	394	47	1194			13	5.9	
LUWP52	Undermount support for 52" wide sink base	15 ½	394	51	1295			14	6.4	
LUWP58	Undermount support for 58" wide sink base	15 ½	394	57	1448			15	6.8	
Rev 02/26/18										

Rev 02/26/18







# SINK, DROP-IN

- Drop-in sinks are top mounted. This type of installation seals the sink cutout and eliminates worksurface overhang.
- Stainless steel sinks are constructed of 18 gauge, type 304 stainless steel, polished to a #4 finish.
- Stainless steel sinks include stainless steel drain with crumb cup strainer and tailpiece.
- Epoxy sinks are resistant to many acids, solvents and other inert chemicals.
- Epoxy sinks include a sink outlet with strainer plate and integral tailpiece.

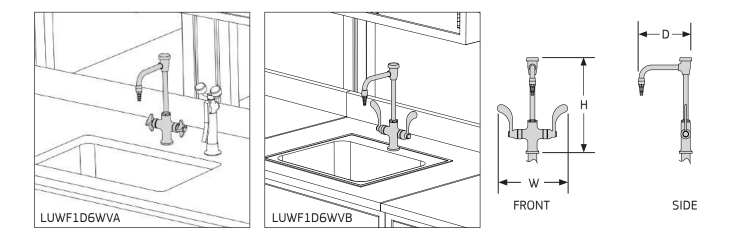
#### — NOTES —

- » Sinks can be paired with Symbiote laminate, phenolic and stainless steel worksurfaces. (See Section 4).
- » Stainless Steel sinks are certified to ASME A112.19.3.

Step 1. Product Numbe	r				
LUWS Sink, Drop-In					
Step 2. Sink Type					
E Epoxy S Stainles	55				
Step 3. Fixture Holes					
0D No fixture holes 1D	One fixture hole				
Step 4. Depth					
14         14" deep         15         15" de           22         22" deep         15         15" de	eep <b>19</b> 19" deep				
Step 5. Width					
<b>18</b> 18" wide <b>21</b> 21" w	ide <b>25</b> 25" wide				
Step 6. Sink Height					
C 7½" high E 10" h	igh F 10½" high				

Product	Description	Hei	Height		Width		Depth		eight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUWSE0D1418F	Epoxy, center drain, no fixture holes	10 ½	267	18	457	14	356	30	13.6
LUWSE0D1525E	Epoxy, corner drain, no fixture holes	10	254	25	635	15	381	72	32.7
LUWSS1D1921C	Stainless steel, center drain, 1 fixture hole	7 ½	191	21	457	19	356	13	5.9
LUWSS1D2225F	Stainless steel, center drain, 1 fixture hole	10 ½	267	25	559	22	406	21	9.5
Rev 05/14/24									

# LAB / SINK FAUCETS, UNDERMOUNT AND DROP-IN



## SINK FAUCETS, UNDERMOUNT AND DROP-IN

#### Four-Arm Handle Faucet

- · Deck mounted mixing faucet with vacuum breaker for hot and cold water. 6" swing gooseneck.
- Forged brass body and four-arm handles with color-coded index discs.
- 3/8" NPS female outlet with removable anti-splash serration hose end.

#### **Blade Handle Faucet**

- Deck mounted mixing faucet with vacuum breaker and blade handle(s) for hot and cold water. 6" swing gooseneck.
- Forged brass body and blade handle(s) with color-coded index disc(s).
- 3/8" NPS female outlet with removable anti-splash serration hose end.

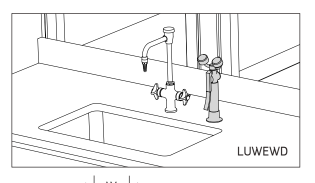
#### NOTES -

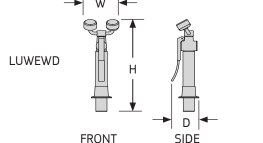
- » Fixture is certified by CSA International to comply with ASME A112.18.1M and CSA B125.1.
- » Fixture is fully assembled and factory tested prior to shipment.

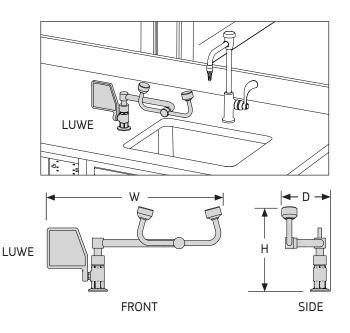
1100	v to specify
Step	1. Product Number
LUWF	Sink Faucet
Step	2. Type
	Mixing, double handles Single, right hand handle
Step	3. Handle

- WVA 4-Arm handle
- WVB Blade handles

Product	Description		Height		Width		Depth		ight
Number			[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUWF1D6WVA	Mixing, 4-arm handles	13	330	6 ½	165	7 %	194	5	2.3
LUWF1D6WVB	Mixing, blade handles	13	330	9 %	244	7 %	194	5	2.3
LUWF1R6WVB	Single, blade handle	13	330	5 ¼	135	7 3⁄/8	187	4	1.8
Rev 02/26/18									







#### **EYEWASH STATIONS**

#### Eyewash/Drench Hose Unit, Deck Mounted

- Dual purpose, eyewash/drench hose assembly can be left as a fixed eye wash or removed to use as a drench hose.
- Two outlet heads with "flip-top" dust covers are mounted on chrome plated brass supply arms.
- Locking clip engages when handle is depressed. Valve stays open until locking clip is released.
- Includes an 8' reinforced PVC hose. 275 PSI hose rating. Unit is completely assembled and water tested prior to shipment.

#### Swing Activated Eyewash Unit, Deck Mounted

- Eyewash unit is deck mounted on counter next to sink. Spray heads swivel 90° from storage to operational position.
- Includes twin spray heads with protective covers and a large push handle. Water flow is activated by flag handle; specify LH or RH.
- Unit is completely assembled and water tested prior to shipment.

#### — NOTES —

- » Eyewash stations can be easily mounted next to the sink for maximum accessibility.
- » Eyewashes meet the provisions of ANSI Z358.1-2014.

#### Product Width Height Depth Weight Description Number [mm] lb. [kg] in. [mm] in. in. [mm] LUWEWD 5 Drench unit 10 1/8 257 4 1/8 105 3 1/4 83 2.3 LUWEWL 8 3/8 213 17 1/8 435 4 % 4 Left-hand swing style 117 1.8 8 3/8 LUWEWR Right-hand swing style 213 17 1/8 435 4 % 117 4 1.8 Rev 02/26/18

#### SYMBIOTE.COM | 800.283.2434

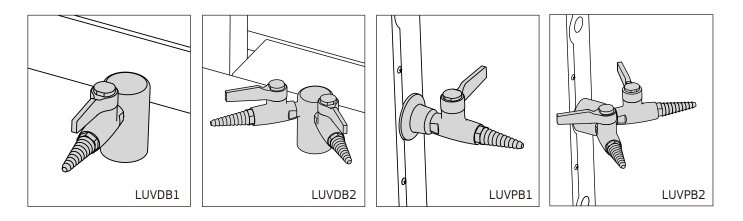
# How to Specify

Step 1. Product Number

LUWEW Eyewash Station

- Step 2. Mount Type
- D Drench
- L Left hand, swing style
- **R** Right hand, swing style

# LAB / BALL VALVES



#### **BALL VALVES**

#### **Ball Valves**

- Single or double ball valves offer on/off control of lab gasses at pressures up to 75 psi.
- Fixtures have a forged brass valve body and lever handle with chrome-plated brass ball and molded PTFE seals.
- Valves have a 3/8" NPT male inlet with 3/8" IPS mounting shank, washer and locknut.
- 3/8" NPT female outlet includes removable ten serration hose end and color-coded index disc on the quarter turn lever handle.
- Finish is polished chrome plating.

#### Hoses

- Hose assemblies have a <sup>3</sup>/<sub>8</sub>" NPT male connector on each end, include a <sup>3</sup>/<sub>8</sub>" NPT female elbow connector and are rated for 300 psi maximum working pressure.
- PVC style hoses have a <sup>5</sup>/<sub>8</sub>" O.D. reinforced PVC hose with nylon braid and <sup>3</sup>/<sub>8</sub>" I.D. PVC inner core.
- Stainless steel hoses have a stainless steel overbraid with PTFE inner core.
- Hose length specified in inches (096 and 120 are standard lengths).

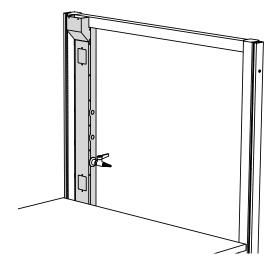
#### — NOTES —

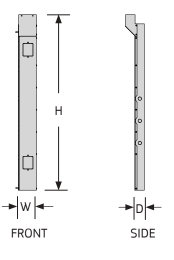
- $\,$  » Fixture certified by CSA International to comply with ASME A112.18.1M and CSA B125.1.
- » Fixture is fully assembled and factory tested prior to shipment.

Step 1. Product	: Number							
LUVDBBall Valve, deck-mountLUVPBBall Valve, panel-mountLUVHPPVC HoseLUVHSStainless Steel Hose								
Step 2a. Valve	Type (Valves)							
1 Single	2 Double							
Step 2b. Hose l	_ength (Hoses)							
096 96" length	120 120" length							
Step 3a. Index	Disc Cap (Valves)							
AIR Air	GAS Gas							
NIT Nitrogen	VAC Vacuum							
Step 3b. Hose (	Color (Hoses)							
BLU Blue ORG Orange	BRN Brown YEL Yellow							

Product	Description	Length		Width		Depth		We	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
LUVDB1	Deck-mount, single valve							1	0.5
LUVDB2	Deck-mount, double valve							2	0.9
LUVPB1	Panel-mount, single valve							1	0.5
LUVPB2	Panel-mount, double valve							1	0.5
LUVHP096	PVC hose	96	2438					2	0.9
LUVHP120	PVC hose	120	3048					2	0.9
LUVHS096	Stainless steel overbraid hose	96	2438					2	0.9
LUVHS120	Stainless steel overbraid hose	120	3048					2	0.9
Rev 06/03/19									

# LAB / VERTICAL UTILITY CHASE, ERGOSTAT RISER FRAME





# VERTICAL UTILITY CHASE, ERGOSTAT RISER FRAME

- Vertical utility chase offers utility flexibility in the lab without compromising the height adjustability.
- A total of three utility control/outlet knockouts are placed within easy reach on the vertical chase.
- Standard wall faceplate knockouts are provided at the top and bottom of the front of the Vertical Utility chase.
- Top access router included with each vertical utility chase.
- Vertical utility chase housing divider allows for separation of utilities within the chase.

#### — NOTES —

- » Housing dividers sold separately.
- » Data jack ports and faceplates not included.
- » 43" Vertical Utility Chase Housings can only be mounted on ErgoStat Riser Frames.

## How to Specify

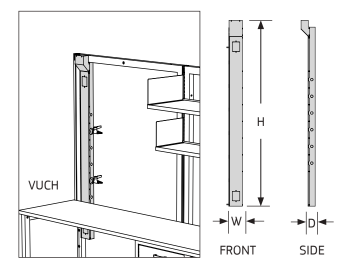
Step 1.	Product Number
VUCH VUCHD	Vertical Utility Chase Housing Vertical Utility Chase Divider
Step 2.	Height
<b>43</b> 43" h	igh
<u> </u>	

Step 2. Mount Location (Chase Housing only)

L Left-Hand R Right-Hand

Product	Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
VUCH43L	Housing, left-hand	<b>39</b> ½	1003	4	102	2 1⁄8	54	7	3.2	
VUCH43R	Housing, right-hand	39 ½	1003	4	102	2 ¼	54	7	3.2	
VUCHD43	Housing divider	<b>39</b> ½	1003	1 1/8	29	2	51	2	0.9	
Rev 05/31/18										

# LAB / VERTICAL UTILITY CHASE, ULTRAFRAME

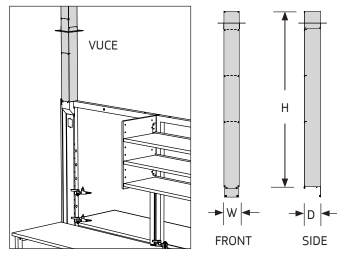


#### VERTICAL UTILITY CHASE, ULTRAFRAME

- Vertical utility chase offers utility flexibility in the lab without compromising the height adjustability of work surfaces on benches.
- A total of six utility control/outlet knockouts are placed within easy reach on the vertical chase.
- Standard wall faceplate knockouts are provided at the top and bottom of the front and back sides of the Vertical Utility chase.
- Top access router included with each vertical utility chase.
- Extender conceals utilities routed from the ceiling to the top of the UltraFrame and can be trimmed on site as needed for ceilings up to 10'6" H.
- Extender and housing dividers allow for separation of utilities within the chase and can be trimmed in the field as needed.

#### — NOTES —

- » Housing dividers and extenders sold separately.
- » Data jack ports and faceplates not included.
- » Color matched ceiling trim plate included with extender.
- » 80" Vertical Utility Chase Housings and Extenders only mount on 80" high UltraFrames.



# How to Specify

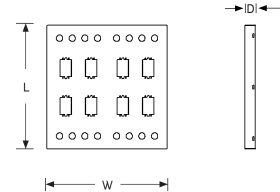
Step 1. Product Number							
VUCH80	Utility Chase Housing						
VUCHD80	Housing Divider						
VUCE46	Extender						
VUCED46	Extender Divider						

#### Step 2. Handed (Housing only)

L Left-Hand R Right-Hand

Product	Description		Height		Width		Depth		ght
Number			[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
VUCH80L	Housing, left-hand	55 %	1413	4	102	2 ¼	54	10	4.5
VUCH80R	Housing, right-hand	55 %	1413	4	102	2 ¼	54	10	4.5
VUCHD80	Housing divider	55 5%	1413	1 1⁄8	29	2	51	3	1.4
VUCE46	Extender	45 ¾	1162	4	102	4 ¼	108	11	5.0
VUCED46	Extender divider	45 ¾	1162	1 1⁄8	29	4	102	3	1.4
Rev 05/30/18									

## SYMBIOTE



## **CEILING SERVICE PANEL, QUICK CONNECTS**

#### **Ceiling Service Panel**

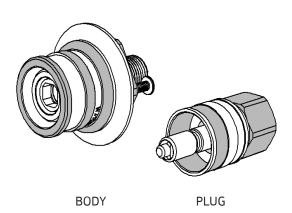
- Ceiling Service Panels are designed to fit in standard 2' x 2' ceiling grid openings.
- Made with 16 guage sheet metal, ceiling service panels have (16) quick connect knockouts and (8) single electrical and/or data knockouts.

#### **Quick Connect Fittings**

- Quick Connect bodies and plugs are finished with polished chrome plated brass.
- Internal quick connect valve components are stainless steel to assure compatibility with the service and to assure durable performance.
- Quick Connect Plugs have an internal shut-off valve that closes when the valve is disengaged.

#### **Cover Plates**

· Cover Plates are stainless steel.



#### How to Specify

Step 1. Product	: Number					
CSVP2424	QCD-P-3/8F-ORG					
CPSHSS	QCD-B-3/8M-ORG					
CPSBSS	QCS-P-%F-YLW					
CPS3DSS	QCD-B-3⁄8M-YLW					
Step 2. Paint Color Code (CSVP2424 only)						

- AW Arctic White
- BK Black
- GL Grey Light
- NW Neutral White

Product	Description	Ler	igth	Wio	lth	D	epth	We	eight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CSVP2424	Ceiling Service Panel	23.75	10.77	23.75	10.77	2	0.90	13	5.89
QCD-P-3/8F-ORG	Quick connect plug, ¾ female							1/2	0.22
QCD-B-3/8M-ORG	Quick connect body, ¾ male							1/2	0.22
QCS-P-38F-YLW	Quick connect plug, ¾ female							1⁄2	0.22
QCD-B-3/8M-YLW	Quick connect body, ¾ male							1⁄2	0.22
CPSHSS	Cover plate, single gang, 1.6" dia. hole							1⁄4	0.11
CPS3DSS	Cover plate, single gang, 3 data port openings							1⁄4	0.11
CPSBSS	Cover plate, single gang, blank							1⁄4	0.11
Rev 10/29/21									

SYMBIOTE.COM | 800.283.2434

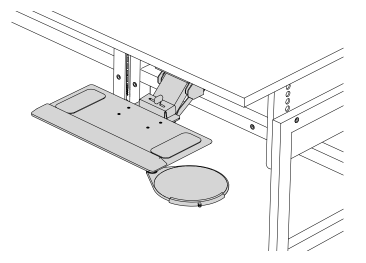
# **COMPUTER SUPPORT**

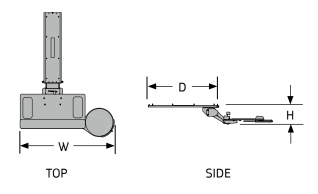
Keyboard and Mouse Tray, Surface-Mount 1	.1.2
CPU Holder	.1.3
Accessory Mounting Brackets 1	.1.4
Monitor Arms, Bolt/Clamp Mount	.1.5
Monitor Arms, Add-On Post 1	.1.6
Monitors Arms, End/Center/Saddle Mount 1	.1.7
Slatwall Rail and Monitor Arm 1	.1.8
Arm Mount Platform and Notebook Holder 1	.1.9





# COMPUTER SUPPORT / KEYBOARD AND MOUSE TRAY, SURFACE-MOUNT





#### **KEYBOARD AND MOUSE TRAY, SURFACE-MOUNT**

- Keyboard Trays provide storage for keyboards beneath surfaces.
- 10<sup>5</sup>/<sub>8</sub>" deep by 20<sup>1</sup>/<sub>8</sub>" wide keyboard platform includes a black nonskid pad and a removable foam wrist rest that leaves 8" of useable tray depth when in place.
- Trays feature 4¼" of spring assisted vertical travel and have a tilt adjustment range of 0 to -10°.
- Trays swivel 360° and feature sliding tracks that provide a 16" travel range allowing trays to retract under surfaces. In the forward most position, the front of the Keyboard Tray extends 14" from the front of the surface.
- Keyboard mechanisms adjust in height with a simple one-handed motion without the use of locks, levers or knobs. Unique angle adjustment levers allow users to simply adjust the angle by sliding the lever from left to right.
- A 9" diameter round Mouse Tray is included with each Keyboard Tray. Mouse Trays can be mounted on the left or right side of Keyboard Trays and swivel 360° to hide under the trays when not used with a mouse.
- Mouse Trays include a black non-skid pad and moveable stopper to protect the mouse from falling off the tray.
- Load capacity 25 lbs.
- Finish is Black.

#### — NOTES —

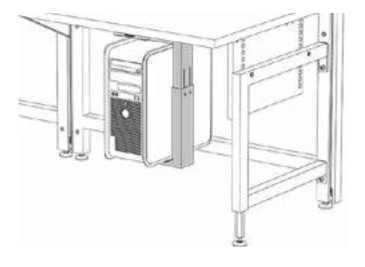
» Cannot be mounted on a 24" or 30" surface of a Table, WorkTable, or ErgoStat.

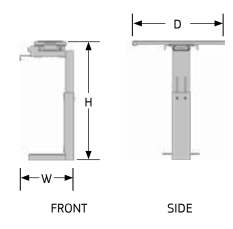
# How to Specify

# Step 1. Product Number

KTAMBK

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
KTAMBK	Keyboard and mouse tray	4 3⁄4	121	29 ½	749	21 ¾	552	15	7
Rev 03/20/12									





# **CPU HOLDER**

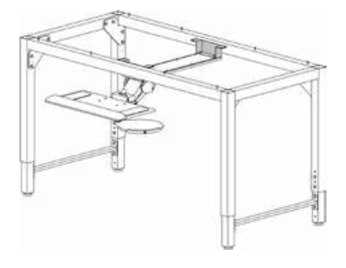
- CPU Holder provides vertical storage of central processing units below surfaces.
- Holder features a sliding track which allows the unit to retract 9" from the front of the track and extend 4" from the front of the track.
- Holder can be mounted without the sliding track directly to a surface for use with tables with stretchers.
- Fits CPUs 3" to 9" wide and 13.50" to 19.25" tall.
- Units swivel 360° for easy access.
- Load capacity 75 lbs.
- Finish is Black.

# How to Specify

Step 1. Product Number

CPUBBK

Product	Description	Hei	Height		Width			Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
CPUBBK	CPU holder	18 - 23¾	456 - 603	6½ - 12½	165 - 317	16	406	5	2
Rev 03/23/15									

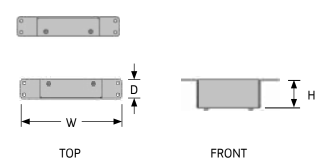


# ACCESSORY MOUNTING BRACKETS

- Accessory Mounting Brackets suspend a CPU Holder or Keyboard and Mouse Tray from the underside of a 4-Legged Table.
- Brackets mount to the bottom of the surface with screws provided in the computer accessory kit.
- Load capacity 75 lbs.
- Finish is black.

# - NOTES -

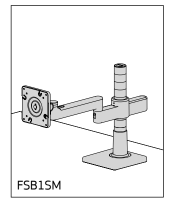
- » Works with Keyboard and Mouse Trays on 30" and 36" deep tables (not 24" depth). Sold Separately; see page 11.2.
- » Compatible with CPU Holders on all table depths. Sold separately; see page 11.3.

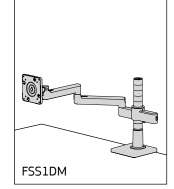


# How to Specify

Step 1. Product Number ACMBBK

Product	Description	He	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
ACMBBK	Accessory brackets	2 3⁄8	60	8 ½	216	1 ½	38	2	1
Rev 08/19/14									





## MONITOR ARMS, BOLT/CLAMP MOUNT

#### **Monitor Arms for Surfaces**

- Arms include both 75mm and 100mm VESA mounting brackets and support monitors/accessories up to 15 lbs.
- Arms provide a 360° view in portrait or landscape, with built-in cable management.
- Bolt Mount (FSB1) bolts through a ½" to 3" diameter hole in surfaces up to 1½" thick.
- Clamp Mount (FSS1) clamps to a surface edge 1/2" 23/4" thick.

#### Spring Adjustable Monitor Arm

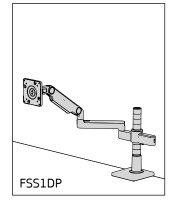
- Arms include both 75mm and 100mm VESA mounting brackets and supports monitors/accessories up to 15 lbs.
- Arms provide a 360° view in portrait or landscape, with a 10½" height adjustment range.
- Clamps to surfaces  $\frac{1}{2}$ " 2<sup>3</sup>/<sub>4</sub>" thick.

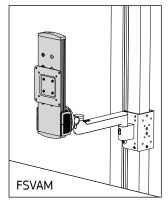
#### Vertical Adjustment Mechanism (FSVAMBK)

- Front adjustment mechanism can be added to any arm to provide 9" of vertical adjustment without manual repositioning on post; for monitors up to 15 lbs.
- Finish is silver with black trim.

#### – NOTES –

» Additional multiple monitor combinations available upon request; consult factory.





## How to Specify

#### Step 1. Product Number

FSB1	Monitor Arm, bolt, 1 monitor
FSS1	Monitor Arm, clamp, 1 monitor

FSVAM Vertical Adjustment Mechanism

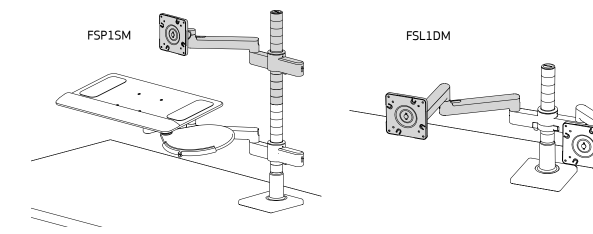
#### Step 2. Arm

- SM Single Arm
- DM Double Arm
- **DP** Spring Adjustable Double Arm (*Clamp only*)

#### Step 3. Finish Color Code

- BK Black
- SG Silver with Grey Trim
- WA Polished Aluminum with White Trim

Product	Description	Heig	ht	Dep	Weight		
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FSB1SM	Bolt mount, 1 monitor, single arm	13 ¾	349	6 ½-14 ½	165-368	12	5
FSB1DM	Bolt mount, 1 monitor, double arm	13 ¾	349	8 ½-20	203-508	13	6
FSS1SM	Clamp mount, 1 monitor, single arm	13 ¾	349	6 ½-14 ½	165-368	12	5
FSS1DM	Clamp mount, 1 monitor, double arm	13 ¾	349	8 ½-20	203-508	13	6
FSS1DP	Spring adjustable, 1 monitor, double arm	13 ¾-22.5	349-572	26	660	14	6
FSVAMBK	Vertical adjustment mechanism, arm mount	13 ¾	349	1 5⁄8	41	4	2
Rev 1/19/21							



# **MONITOR ARMS, ADD-ON POST**

- Add-on Post with articulating monitor arm adds a second tier to monitor arm posts.
- The extension arm extends in or out and can be rotated up to 360 degrees. Height is adjustable along the length of the post-mounted base.
- Can be used in conjunction with a separate keyboard or notebook holder.
- Arm supports monitors/accessories up to 15 lbs.
- Must order surface bolt or clamp mount arm separately; see page 11.6.

# How to Specify

Step 1	. Product Number	
FSP1	Monitor Arm, Add-on Post	
FSL1	Monitor Arm Set, Add-on	
Step 2	. Arm	

- NM No Arm
- SM Single Arm
- DM Double Arm
- **DP** Spring Adjustable Double Arm (FSP1 only)

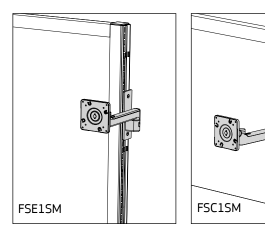
# Step 3. Finish Color Code

- BK Black
- SG Silver with Grey Trim
- WA Polished Aluminum with White Trim

Product	Description		Height		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FSP1NM	Monitor add-on post 12" H, no arm	13	330	3 ¾	95	10	5
FSP1SM	Monitor add-on post 12" H, 1 arm, 1 monitor	13	330	11 ½	292	12	5
FSP1DM	Monitor add-on post 12" H, 2 arms, 1 monitor each	13	330	19 ¼	489	13	6
FSL1SM	Arm set, single, 8" straight arm, 1 monitor each	5 ¼	133	11 ½	292	7	3
FSL1DM	Arm set, double, 8" straight arms, 1 monitor each	7 ¼	184	19 ¼	489	10	5
FSL1DP	Arm set, single, 8" straight arm, single dynamic arm, 1 monitor each	13 ¾	349	26	660	14	6
Rev 10/01/19	)						

## SYMBIOTE

FSU1SM



## MONITORS ARMS, END/CENTER/SADDLE MOUNT

- Arms include both 75mm and 100mm VESA mounting brackets and support monitors/accessories weighing up to 15 lbs.
- Arms provide a 360° view in portrait or landscape, with built-in cable management.
- Center Mount style (FSC1) attaches at a frame joint and adjusts vertically in 1" increments.
- End Mount style (FSE1) attaches to the end of a Riser Frame and adjusts in 6" increments.
- Saddle Mount style (FSU1) straddles the vertical tube of an UltraFrame, Riser Frame or Connector Post and adjusts in 1" increments. The saddle bracket allows flat screen/accessory mounting on the front, inside or back of the frame.
- Add-on Arms (FSA1xM) attach to the front, inside or back mounting positions on an FSU1. Up to two sets of Add-on arms can be attached to the Saddle Mount bracket for a total capacity of 3 arms on an FSU1, one in each position.
- Finish is black.

#### – NOTES –

- » Additional multiple monitor combinations available upon request; consult factory.
- » A Vertical Adjustment Mechanism can be added to any arm to provide 9" of vertical adjustment without manual repositioning of the clip-mounted bases. Sold separately; see page 11.6.
- » FSU1 does not attach to Riser Spines, but can be mounted on UltraFrame Spines.
- » End Covers cannot be used on the end of a Riser Frame when a FSE1 is attached.

Product	Description	Height			th	Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FSE1SMBK	End mount, 1 monitor, single arm	7 ¾	197	11 ½	292	12	5
FSE1DMBK	End mount, 1 monitor, double arm	7 ¾	197	19 ¼	489	13	6
FSC1SMBK	Center mount, 1 monitor, single arm	5 ¼	133	11 ½	292	12	5
FSC1DMBK	Center mount, 1 monitor, double arm	7 ¼	184	19 ¼	489	13	6
FSU1SMBK	Saddle mount, 1 monitor, single arm	5 ¼	133	11 ½	292	12	5
FSU1DMBK	Saddle mount, 1 monitor, double arm	7 ¼	184	19 ¼	489	13	6
FSA1SMBK	Add-on arm, 1 monitor, single arm	5 ¼	133	11 ½	292	10	5
FSA1DMBK	Add-on arm, 1 monitor, double arm	7 ¼	184	19 ¼	489	11	5
Rev 01/06/21							

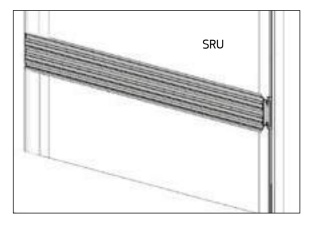
## How to Specify

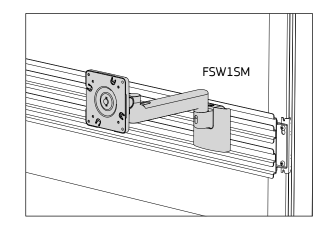
Step 1. Product Number					
FSE1	Monitor Arm, End Mount, 1 monitor				
FSC1	Monitor Arm, Center Mount, 1 monitor				
FSU1	Monitor Arm, Saddle Mount, 1 monitor				
FSA1	Add-on Arm				
Step 2. Arm Type					
SM Sin	gle arm <b>DM</b> Double arm				

0

FSA1SM







## SLATWALL RAIL AND MONITOR ARM

#### **Slatwall Rail**

- Provides mounting of slatwall-mounted arms and industry standard slatwall components with horizontal adjustment.
- 3" center-to-center mounting.
- Two mounting locations offering 3" of vertical adjustment on rail.
- Horizontal rails allow for mounting of standard hang-on style plastic parts bins.

#### Monitor Arm, Slatwall Mount

- Arms include both 75mm and 100mm VESA mounting brackets and support monitors/accessories up to 15 lbs.
- Arms provide a 360° view in portrait or landscape, with built-in cable management.

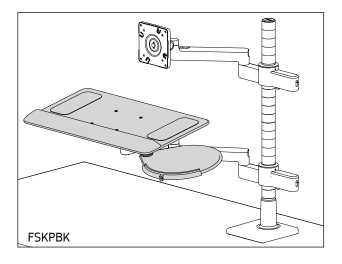
#### — NOTES —

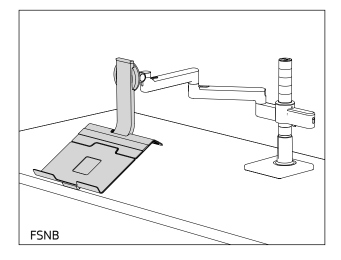
- » For mounting Slatwall Rail on UltraFrame System, order Rail to fit appropriate frame size; see below.
- » A Vertical Adjustment Mechanism can be added to any arm to provide 9" of vertical adjustment without manual repositioning of the clip-mounted bases; see page 11.6.

Step 1. Product Number
SRUSlatwall RailFSW1Monitor Arm, Slatwall Mount
Step 2a. Width (Slatwall Rail only)
24         24" width         30         30" width         36         36" width           48         48" width         60         60" width
Step 2b. Arm (Monitor Arms only)
SM Single Arm NM No Arm DM Double Arm
DM Double Arm
Step 3a. Paint Color (Slatwall Rail only)

- BK Black
- SG Silver with Grey Trim
- WA Polished Aluminum with Trim

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
FSW1SM	Monitor arm, slatwall, 1 monitor, single arm	4 ¼	108			11 ½	292	8	4
FSW1DM	Monitor arm, slatwall, 1 monitor, double arm	6 ¼	159			19 ¼	489	10	5
FSW1NM	Monitor arm, slatwall, pivot joint, 1 monitor, no arm	3 3⁄4	95			3 3⁄4	95	2	1
SRU24	Slatwall rail	5 ½	140	24	610	1	25	10	5
SRU30	Slatwall rail	5 ½	140	30	762	1	25	11	5
SRU36	Slatwall rail	5 ½	140	36	914	1	25	13	6
SRU48	Slatwall rail	5 ½	140	48	1219	1	25	14	6
SRU60	Slatwall rail	5 ½	140	60	1524	1	25	18	8
Rev1-27-21									





## ARM MOUNT PLATFORM AND NOTEBOOK HOLDER

#### Arm Mount Platform, Keyboard and Mouse Tray

- Arm Mount Platform helps to save valuable workspace and mounts to all Symbiote Monitor Arms.
- Keyboard Tray is 10%" deep by 20%" wide, and includes a black non-skid pad and removable foam wrist rest.
- A 9" diameter round Mouse Tray is included with each Keyboard Tray. Mouse Trays can be mounted on the left or right side of Keyboard Trays and swivel 270° to hide under trays when needed.
- Mouse Trays include a black non-skid pad and moveable stopper to protect the mouse from falling off the tray.
- · Load capacity 15 lbs.
- Finish is Black.

#### **Notebook Holder**

- Notebook Holder has an adjustable tray and supports notebooks up to 18" for a more ergonomic workspace.
- Holder can attach to any arm, positioning the holder at the optimum height and focal length.
- Viewing angle can be tilted up to 35° forward to reduce screen glare.
- Tray supports notebooks or accessories up to 12 lbs.
- · Finish is Silver or White.

## How to Specify

Step 1.	Product Number
FSKP	Keyboard and Mouse Tray Platform
FSNB	Monitor Arm, Center Mount

Step 2. Finish Color Code (Notebook Holder)

SG Silver WA White

Product	Description	Wic	lth	Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	lb.	[kg]
FSKPBK	Keyboard and mouse tray platform, arm, black mount	20 1/8	511	10 ½	267	4.5	2
FSNBSG	Notebook holder, silver	14	356	11	279	5	2
FSNBWA	Notebook holder, white	14	356	11	279	5	2
Rev 10/0/1/19							

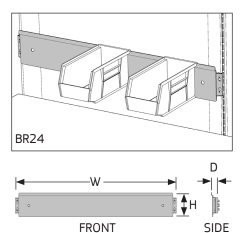
SYMBIOTE.COM | 800.283.2434

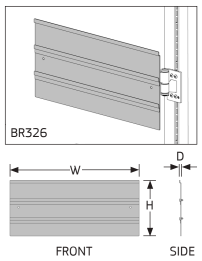
# MATERIAL HANDLING

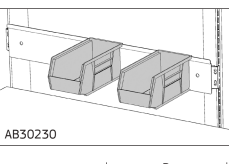
Bins and Bin Rails 1	.2.2
Dispensing Rails 1	.2.3
Subcontainers and Subdividers 1	.2.4
Totes	.2.5
Tote Rails and Bearers 1	.2.6
Tote Holders 1	.2.7
Mobile Tote Frames 1	.2.8
Mobile Carts 1	.2.9
Mobile Cart Handles, End Covers 1	.2.10
Mobile Cart Base 1	.2.11
Spool Holders and Spindles 1	.2.12
Holders	.2.13
Overhead Tool Travelers 1	.2.14
Supply Dollies 1	.2.15

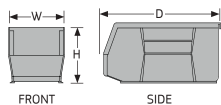


# MATERIAL HANDLING / BINS AND BIN RAILS









#### **BINS AND BIN RAILS**

#### **Bin Rails, Frame Mount**

- Bin Rails provide hanging support for generic parts bins.
- Rails mount to frames, adjusting vertically in 1" increments.
- Load capacity 40 lbs. evenly distributed.

#### Bin Rail, Monitor Arm Mount

- Rails provide articulating support for up to 3 rows of generic parts bins.
- Rails attach to Monitor Arms, sold separately; see pages 11.6-11.8.
- · Load capacity 12 lbs. evenly distributed.

#### **Plastic Bins**

- Bins provide storage and organization of small items hanging from Bin Rails or can be stacked together.
- Made from a heavy-duty industrial grade polymer.
- · Load capacity 30 lbs. Sold in packs of 5.

## How to Specify

Step 1. Product Number					
BRBin Rail, Frame-MountBR326Bin Rail, 3 Tier, Monitor Arm MountAB30230Plastic Bin					
Step 2. Width (Bin Rail, Frame-Mount only)					
24       24" wide       30       30" wide       36       36" wide         48       48" wide       60       60" wide       72       72" wide					
Step 3. Paint Color Code (Bin Rail only)					
STANDARDAWArctic WhiteGLGrey Light SmoothASArgent SilverGTGrey Light TextureBKBlackNWNeutral WhiteBTBlack TextureSTSand Texture					

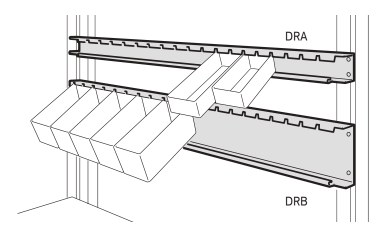
#### Step 4. Plastic Color (Plastic Bins only)

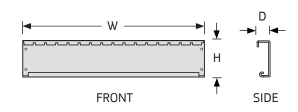
- **BL** Blue
- CL Clear

Product	Description		eight	Wi	dth	Dep	oth	Wei	ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
BR24	Frame mount	5 ¼	133	24	610	3/4	19	5	2
BR30	Frame mount	5 ¼	133	30	762	3/4	19	6	3
BR36	Frame mount	5 ¼	133	36	914	3/4	19	8	4
BR48	Frame mount	5 ¼	133	48	1219	3/4	19	9	4
BR60	Frame mount	5 ¼	133	60	1524	3/4	19	11	5
BR72	Frame mount	5 ¼	133	72	1829	3/4	19	14	6
BR326	Monitor arm mount, 3-tier	12	305	26	660	1/2	13	8	4
AB30230BL	Plastic bin, 5-pack, blue	5	127	5 ½	140	10 %	276	1/2	0.2
AB30230CL	Plastic bin, 5-pack, clear	5	127	5 ½	140	10 %	276	1/2	0.2
Rev 04/01/19									

## SYMBIDTE

2





## **DISPENSING RAILS**

- Dispensing Rails provide hanging support for Symbiote Subcontainers.
- Subcontainers hang at a 20° slope when mounted on Dispensing Rails.
- A-size Sub-containers hang on A-size Dispensing Rails and B-size Subcontainers hang on B-size rails.
- · Load capacity 50 lbs. evenly distributed.

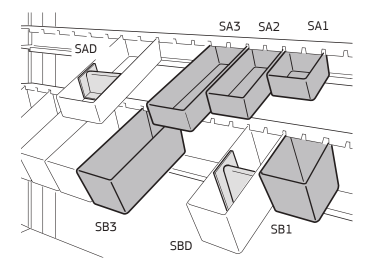
#### — NOTES —

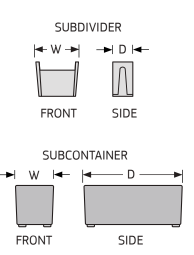
- » Subcontainers sold separately; see page 12.4.
- » Description below denotes quantity of Subcontainers possible per Dispensing Rail.

Step	1. Product Number
DRA DRB	Dispensing Rail, A-Size Dispensing Rail, B-Size
Ste	o 2. Width
	24" wide <b>30</b> 30" wide <b>36</b> 36" wide 48" wide <b>60</b> 60" wide
Ste	o 3. Paint Color Code
•	NDARD
AW	Arctic White <b>GL</b> Grey Light Smooth
AS BK	Argent Silver     GT     Grey Light Texture       Black     NW     Neutral White
BT	Black Texture ST Sand Texture

Product	Description	Height		Width [		Dep	Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
DRA24	A-size, 5 subcontainers	3 ¼	83	24	610	1 ¼	32	5	2
DRA30	A-size, 6 subcontainers	3 ¼	83	30	762	1 1/4	32	6	3
DRA36	A-size, 7 subcontainers	3 ¼	83	36	914	1 1⁄4	32	8	4
DRA48	A-size, 10 subcontainers	3 ¼	83	48	1219	1 1⁄4	32	10	5
DRA60	A-size, 12 subcontainers	3 ¼	83	60	1524	1 1⁄4	32	13	6
DRB24	B-size, 5 subcontainers	6	152	24	610	2 ¼	57	6	3
DRB30	B-size, 6 subcontainers	6	152	30	762	2 ¼	57	8	4
DRB36	B-size, 7 subcontainers	6	152	36	914	2 ¼	57	9	4
DRB48	B-size, 10 subcontainers	6	152	48	1219	2 ¼	57	12	5
DRB60	B-size, 12 subcontainers	6	152	60	1524	2 ¼	57	15	7
Rev 04/01/19									

# MATERIAL HANDLING / SUBCONTAINERS AND SUBDIVIDERS





## SUBCONTAINERS AND SUBDIVIDERS

#### **Subcontainers**

- Sold individually, subcontainers provide storage and organization of small items.
- Subcontainers hang from Dispensing Rails at a 20° slope or lay flat in Totes and Plan Drawers for organization.
- A-size Subcontainers are used with A-size Dispensing Rails and A-size Totes.
- B-size Subcontainers are used with B-size Dispensing Rails and B-size Totes.

#### Subdividers

- · Subdividers divide Subcontainers laterally.
- · A-size Subdividers are used with A-size Subcontainers.
- B-size Subdividers are used with B-size Subcontainers.
- Sold in 10 unit packs.

## How to Specify

Step 1	Product Number				
SA	Subcontainer, A-Size, 2 ¼" H				
SB	Subcontainer, B-Size, 5 ¼" H				
SAD	Subdivider, A-Size, 10 pack				
SBD	Subdivider, B-Size, 10 pack				
Step 2. Depth (Subcontainers only)					

#### tep 2. Depth (Subcontail

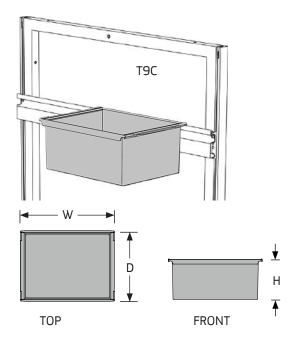
- 1 4 ¼" deep
- 2 9 <sup>1</sup>/<sub>4</sub>" deep (not offered for SB)
- 3 13 ¾" deep

#### Step 3. Color Code

- GY Grey
- LU Neutral White

Product	Description	He	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
SA1	Subcontainer A	2 ¼	57	4 ½	114	4 ½	114	1⁄4	0.1	
SA2	Subcontainer A	2 ¼	57	4 ½	114	9 ¼	235	1/4	0.1	
SA3	Subcontainer A	2 ¼	57	4 ½	114	13 ¾	349	1/2	0.2	
SB1	Subcontainer B	5 1⁄4	133	4 1⁄2	114	4 ½	114	1/2	0.2	
SB3	Subcontainer B	5 ¼	133	4 ½	114	13 ¾	349	3⁄4	0.3	
SAD	Subdivider A, 10 pack	1 3⁄4	44	4 ¼	108	2	51	1	0.5	
SBD	Subdivider B, 10 pack	4	102	4 ¼	108	2	51	1	0.5	
Rev 04/26/16										

**12.4** STANDARD PRODUCTS CATALOG



# W H D TOP FRONT

TLID

#### TOTES

- Totes provide storage and a means of transportation for materials in workstations.
- Totes hang from Tote Rails, mount beneath surfaces as drawers using Tote Bearers or slide into Tote Holders and Mobile Tote Frames for use as drawers.
- Load capacity 50 lbs. when used with Tote Rails and 25 lbs. when used with Tote Bearers, Tote Holders and Mobile Tote Frames.
- Totes are made with Zylar<sup>®</sup>650 an impact modified styrene acrylic copolymer which provides a balance of clarity and toughness.
- Tote material meets USP XXIII specifications for Class VI plastics
- Tote material is UL 94 HB approved and is recyclable.
- Finish is Ice.

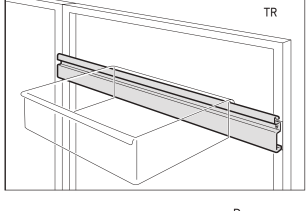
#### – NOTES –

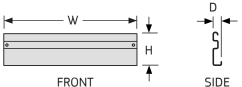
» Tote Rails, Tote Bearers, Tote Holders and Mobile Tote Frames sold separately; see pages 12.6 - 12.8.

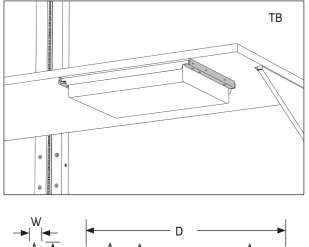
Step	0 1. Product Number
T TLID	Tote Tote Lid
	2. Height (Tote only)
3A	3" high
6B	6" high
9C	9" high
Step	3. Color Code
CE	lce

Product	Product Description		Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]	
T3ACE	A Tote	3	76	20 5⁄8	524	15 ½	394	3	1.4	
T6BCE	B Tote	6	152	20 5⁄8	524	15 ½	394	4	1.8	
T9CCE	C Tote	9	229	20 %	524	15 ½	394	5	2.3	
TLIDCE	Tote lid	1 ½	38	18 7/8	479	14 ¾	365	1	0.5	
Rev 10/27/20										









FRONT SIDE

#### **TOTE RAILS AND BEARERS**

#### **Tote Rails**

- Tote Rails provide hanging support for Symbiote Totes, Rail-Mount Tote Holders and Co/Struc<sup>®</sup> products.
- Load capacity 200 lbs. evenly distributed. Specify color and width.

#### **Tote Bearers, Pair**

- Tote Bearers are compatible with Symbiote Totes and Co/Struc<sup>®</sup> products (drawers).
- Bearers include an integral stop to prevent Totes from extending out of the track.
- · Sold as a pair. Dark Tone plastic finish.

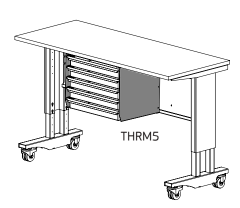
#### — NOTES —

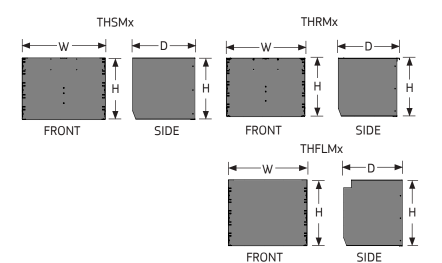
» Symbiote Totes sold separately; see page 12.5.

Step 1. Product Number	
TR Tote Rail TBDT Tote Bearer, Pair	
Step 2. Width (Tote Rail	only)
24       24" wide       30       30" wide         48       48" wide       60       60" wide	
Step 3. Paint Color Code	(Tote Rail only)
AS Argent Silver G BK Black N	<ul><li>Grey Light Smooth</li><li>Grey Light Texture</li><li>Weutral White</li><li>Sand Texture</li></ul>

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
TR24	Tote rail	4 3⁄4	121	24	610	1 ¼	32	6	2.7
TR30	Tote rail	4 3/4	121	30	762	1 ¼	32	8	3.6
TR36	Tote rail	4 3⁄4	121	36	914	1 ¼	32	10	4.5
TR48	Tote rail	4 3⁄4	121	48	1219	1 ¼	32	12	5.4
TR60	Tote rail	4 3⁄4	121	60	1524	1 ¼	32	15	6.8
TBDT	Tote bearer, pair, dark tone	3/4	19	1	25	14 ¼	362	1	0.5
Rev 04/01/19									

2





#### **TOTE HOLDERS**

- Tote Holders provide storage for Symbiote Totes below a surface, 4-Legged Table, Tetrad Table or Tote Rail.
- Provides 5-slot and 7-slot options spaced in 3" intervals for Symbiote Tote storage.
- Tote Holder load capacity 100 lbs. total; maximum capacity 25 lbs. per Tote.

#### — NOTES —

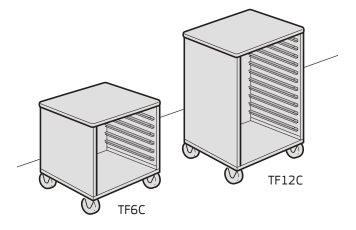
- » Rail-Mount Tote Holder requires two Tote Rails mounted horizontally. Tote Rails sold separately; see page 12.6.
- » Totes sold separately; see page 12.5.

#### How to Specify

Step	Step 1. Product Number									
THSMTote Holder, Surface MountTHRMTote Holder, Rail MountTHFLMTote Holder, 4-Legged Table Mount										
Step 2. Number of Tote Slots										
5 7	5-slot 7-slot									
Step	o 3. Paint Color Co	de								
AW AS BK BT	Arctic White Argent Silver Black Black Texture	GT	Grey Light Smooth Grey Light Texture Neutral White Sand Texture							

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
THSM5	Surface-Mount, 5-slot	15 3	397	21	534	15 ¾	399	21	9.7
THSM7	Surface-Mount, 7-slot	21 ½	548	21	534	15 ¾	399	29	13.2
THRM5	Rail-Mount, 5-slot	15 ⅔	397	21	534	16 %	417	28	12.7
THRM7	Rail-Mount, 7-slot	21 ½	548	21	534	16 %	417	36	16.2
THFLM5	4-Legged Table Mount, 5-slot	17 3⁄5	447	21	534	13 3	347	23	10.5
THFLM7	4-Legged Table Mount, 7-slot	23 3⁄5	599	21	534	13 3⁄3	347	31	14.1
Rev 02/13/25									

SYMBIOTE.COM | 800.283.2434

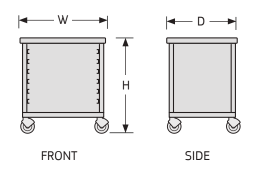


## **MOBILE TOTE FRAMES**

- Tote Frames, available in standard and dissipative\* laminates, provide mobile storage for Symbiote Totes.
- Steel unit has a 1" high standard or dissipative laminate top with matching vinyl Edge-band, four 3" twin-wheel braking casters and Tote Slots placed at 3" intervals.
- Six-slot Tote Frames provide 18" of usable height; 8 slot-frames provide 24"; and, 12 slot-frames provide 36".
- \* Nevamar<sup>®</sup> Static Dissipative Laminate (SDL) Surfaces have a Point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms
   @ 10-60% relative humidity. Conforms to ESD Association Standard ESD-S4.1.
- Dissipative surfaces include a Laminate Grounding Terminal Kit and Ground Chain.
- Load capacity 250 lbs. per frame; maximum capacity 25 lbs. per individual Tote.

#### — NOTES —

- » Symbiote Totes sold separately; see page 12.5.
- » If either paint or laminate is dissipative, use the dissipative price.
- » Other dissipative laminates available upon request; consult factory.
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.



## How to Specify

Step 1. Product Number										
TF	TF Mobile Tote Frame									
Step 2. Slots										
6C 6-slot 8C 8-slot 12C 12-slot										
Ste	o 3. Paint Colo	r Code								
STA	NDARD									
AW	Arctic White	GL	Grey Light Smooth							
AS	Argent Silver	GT	Grey Light Texture							
BK	Black	NW	Neutral White							
BT	Black Texture	ST	Sand Texture							

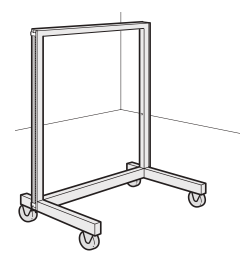
#### Step 4. Laminate color code

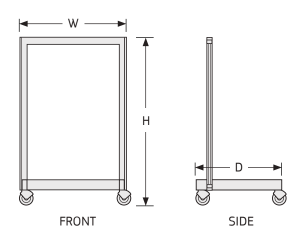
STAN	DARD		
BK	Black	NW	Neutral White
GF	Grey Fleck	SA	Sand
GL	Grey Light	WF	White Fleck
DISSI	PATIVE		
DAW	Dissipative Arctic W	/hite	

- **DBK** Dissipative Black
- DG Dissipative Grey Light
- **DNW** Dissipative Neutral White
- DS Dissipative Sand

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
TF6C	6-slot	23 ½	597	22 ½	572	16 ½	419	36	16.3
TF8C	8-slot	29 ½	749	22 ½	572	16 ½	419	56	25.4
TF12C	12-slot	41 ½	1054	22 ½	572	16 ½	419	77	34.9
Rev 06/20/24									

12.8 STANDARD PRODUCTS CATALOG





## **MOBILE CARTS**

- Mobile Cart functions as a single-sided mobile workstation; or as an assembly process or rack cart.
- 2" steel frame provides structural support for and permits vertical adjustment of components in 1" increments. 52" high carts provide 43" of usable hanger track; 66" high carts provide 57".
- Equipped with connection points for end mounting of Monitor Arms and attachment points for ESD grounding hardware.
- Includes 4" diameter polypropylene casters with totalock brakes (simultaneously locks the swivel and wheel).
- Load capacity 500 lbs. evenly distributed.

#### — NOTES —

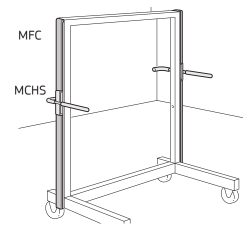
- » Maximum component depth is 24 inches.
- » Mount components only on the front side of Mobile Carts; plastic tubing inserted in the back side prevents mounting of components.
- » Optional Mobile Cart Handles and End Covers to finish exposed hardware available. Sold separately; see page 12.10.

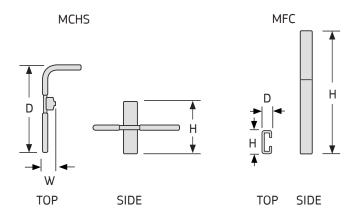
Step 1. Product Number
MCS Mobile Cart
Step 2. Height
<b>52</b> 52" high <b>66</b> 66" high
Step 3. Width
<b>24</b> 24" width <b>30</b> 30" width
Step 4. Paint Color Code
STANDARD
AWArctic WhiteGLGrey Light Smooth
AS Argent Silver GT Grey Light Texture
BK Black NW Neutral White

- BT Black Texture
- ST Sand Texture
- ST Sund Texture

Product	Description	Height		Width		Depth		Weight	
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
MCS5224	Mobile cart	52	1321	24	610	29 ½	749	60	27.2
MCS5230	Mobile cart	52	1321	30	762	29 ½	749	64	29.0
MCS6624	Mobile cart	66	1676	24	610	29 ½	749	67	30.4
MCS6630 Rev 04/01/19	Mobile cart	66	1676	30	762	29 ½	749	71	32.2

# MATERIAL HANDLING / MOBILE CART HANDLES, END COVERS





## **MOBILE CART HANDLES, END COVERS**

#### **Mobile Cart Handles**

- Mobile Cart Handles bolt to the ends of Mobile Carts and are composed of 1" diameter steel tubing covered with black foam grip.
- · Handles mount in one vertical position only when used in conjunction with Mobile Cart End Covers.
- Handles are adjustable in 6" increments when not used with other components.
- Sold in pairs.
- Finish is Black Texture. .

#### **Mobile Cart End Covers**

- · Metal covers finish exposed hardware on the ends of Mobile Carts when Mobile Cart Handles are used.
- · Includes four metal covers to finish the exposed hardware above and below the handles on each side of the cart, as well as attachment hardware.
- · Finish must be specified.

#### – NOTES –

- » To finish exposed hardware on the ends of Mobile Carts when handles are not used, use Panel End Covers. 52" high carts require two EC48 and 66" high carts require two EC62. Sold separately; see page 2.12.
- » Tote drawers available; consult factory.

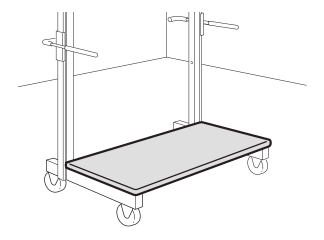
## How to Specify

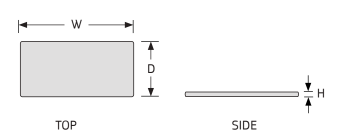
now to specify										
Step 1. Product Number										
MCHSBTMobile Cart HandlesMFCMobile Cart End Covers with handlesECEnd Cover (no handles)										
Step 2. Height (MFC only)										
<b>52</b> 52" high <b>66</b> 66" high										
Step 3. Height (EC only)										
<b>48</b> 48" high <b>62</b> 62" high										
Step 4. Paint Color Code										
STANDARD										
AW Arctic White GL Grey Light Smooth										
AS Argent Silver GT Grey Light Texture										

**NW** Neutral White BK Black ΒT Black Texture ST Sand Texture

Product	Product Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
MCHSBT	Handle, pair	7	178	2 ½	64	16	406	6	2.7
MFC52	End cover, pair with handle cutouts	40	1016	2	51	1/2	13	2	0.9
MFC66	End cover, pair with handle cutouts	54	1372	2	51	1/2	13	3	1.4
EC48	End cover	48	1219	2	51	1⁄2	13	3	1.4
EC62	End cover	62	1575	2	51	1/2	13	4	1.8
Rev 04/01/19									

Rev 04/01/19





## **MOBILE CART BASE**

- Available in standard and dissipative laminates\*, the 1¼" high base attaches to Mobile Cart feet with hook and loop strips.
- · Base has square corners with matching edge banding.
- \* Nevamar<sup>®</sup> Static Dissipative Laminate (SDL) Surfaces have a Point to point and point to ground resistance of 1 x 106 to 1 x 109 ohms @ 10-60% relative humidity. Conforms to ESD Association Standard ESD-S4.1.
- Dissipative surfaces include a Laminate Grounding Terminal Kit and Ground Chain.
- · Load capacity 200 lbs. evenly distributed.

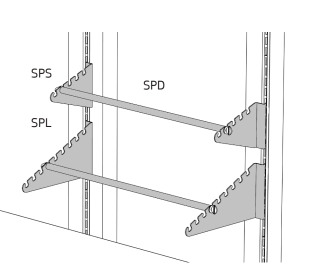
#### — NOTES —

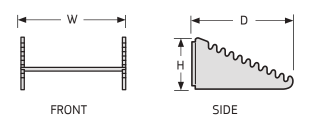
- » Mobile Carts sold separately; see page 12.9.
- » Other dissipative laminates available upon request; consult factory.
- » Customers are responsible for specifying ESD surface requirements; corporate ESD standards must be consulted prior to ordering.

Step	1. Product N	Number							
MFB	Mobile Ca	art Base							
Step	Step 2. Laminate Type								
LT St	andard D	T Dissipa	tive	2					
Step	3. Width								
<b>24</b> 24	4" width <b>3</b>	<b>0</b> 30" wid	lth						
Step	4. Laminate	color co	de						
STAN	DARD								
AW	Arctic White	N	W	Neutral White					
BK	Black	S	Α	Sand					
GF	Grey Fleck	N	/F	White Fleck					
GL	Grey Light								
DISSI	PATIVE								
DBK	Dissipative E	Black							
DG	Dissipative (	Grey							
DNW	Dissipative N	Veutral Wh	ite						
DS	Dissipative S	Sand							
DW	Dissipative V	Vhite							

Product	Description		Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
MFBLT24	Standard laminate	1 ¼	32	24	610	24	610	20	9.1
MFBLT30	Standard laminate	1 ¼	32	30	762	24	610	24	10.9
MFBDT24	Dissipative laminate	1 ¼	32	24	610	24	610	20	9.1
MFBDT30	Dissipative laminate	1¼	32	30	762	24	610	24	10.9
Rev 06/20/24									

# 12 MATERIAL HANDLING / SPOOL HOLDERS AND SPINDLES





## SPOOL HOLDERS AND SPINDLES

- Spool Holders display spooled material such as labels, wires and cables in workstations.
- Includes one 5%" diameter spindle and two brackets.
- · Load capacity 100 lbs. evenly distributed.
- Bracket finish is Black Texture.

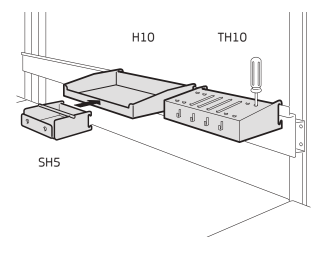
#### — NOTES —

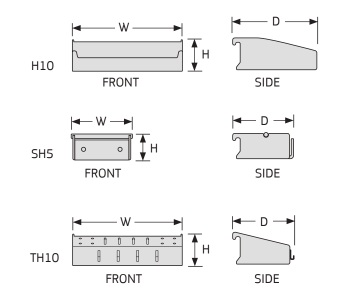
» Additional spindles can be attached to a single Spool Holder. Order separately; see below.

Step 1	Step 1. Product Number										
SPS SPL SPD	SPL Spool Holder, Long										
Step 2	. Width										
<b>24</b> 24 <b>48</b> 48											

Product	Description	He	eight	W	ïdth	Dep	oth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SPS24BT	Frame mount, short	4 ½	114	22	559	6	152	3	1.4
SPS30BT	Frame mount, short	4 ½	114	28	711	6	152	3	1.4
SPS36BT	Frame mount, short	4 ½	114	34	864	6	152	<b>3</b> ½	1.6
SPS48BT	Frame mount, short	4 1⁄2	114	46	1168	6	152	4 1⁄2	2.0
SPL24BT	Frame mount, long	5 ½	140	22	559	9 ¾	248	4	1.8
SPL30BT	Frame mount, long	5 ½	140	28	711	9 3⁄4	248	4	1.8
SPL36BT	Frame mount, long	5 ½	140	34	864	9 ¾	248	4 1⁄2	2.0
SPL48BT	Frame mount, long	5 ½	140	46	1168	9 3⁄4	248	5 ½	2.5
SPD24	Spindle	5⁄8	16	22	559	5/8	16	1/4	0.1
SPD30	Spindle	5⁄8	16	28	711	5/8	16	1/4	0.1
SPD36	Spindle	5⁄8	16	34	864	5/8	16	1/4	0.1
SPD48	Spindle	5⁄8	16	46	1168	5/8	16	1/4	0.1
Rev 11/13/13									

2





## HOLDERS

- Holders provide storage for small parts, tools, solder and work aids in workstations.
- Holders hang from Bin Rails.
- Tool Holders and Solder Holders hang from Bin Rails or from the front of Holders.
- Solder Holders include a spindle.

#### — NOTES —

» Bin Rails sold separately; see page 12.2.

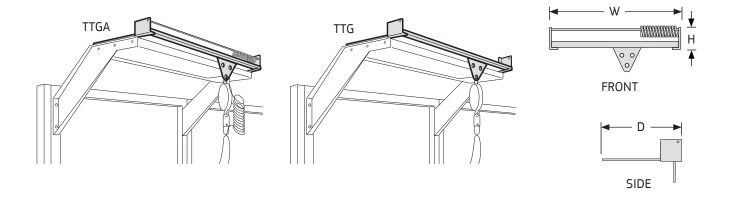
Step	o 1. Product Numb	er	
H10 SH5 TH10			
Step	o 2. Paint Color Co	de	
STA	NDARD		
AW	Arctic White	GL	Grey Light Smooth
AS	Argent Silver	GT	Grey Light Texture
<b>B</b> 1/			NI / 133/1-11

- BK BlackBT Black Texture
- NW Neutral White ST Sand Texture
- Black Texture ST Sar

Product	Description	Н	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
H10	Holder	2 1/2	64	10	254	5 3⁄4	146	1	0.5
SH5	Solder holder	2	51	4	102	3 ⅓	89	1	0.5
TH10	Tool holder	2	51	9	229	4	102	1	0.5
Rev 04/01/19									

## **2** MATERIAL HANDLING / OVERHEAD TOOL TRAVELERS

## SYMBIOTE



#### **OVERHEAD TOOL TRAVELERS**

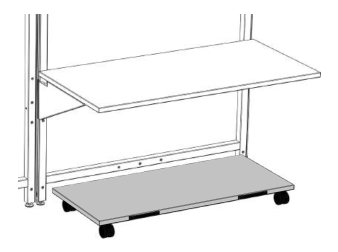
- Tool Travelers suspend small hand tools above workstations providing 8" of fore and aft adjustment.
- Travelers attach to the top of Cantilever Light Brackets with or without the use of Task Lights.
- Units without air include a rail, one car and two end supports.
- Units with air include a rail, one car with air adapter ending in ¼" FPT, two end supports, a ¾" push-in fitting for air feed of ½" OD tube and a ¼" ID coiled poly tube.
- Load capacity 50 lbs.
- Finish is Black Texture.

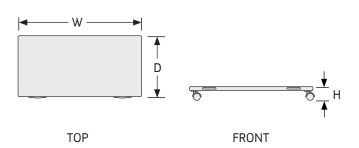
#### — NOTES —

- » Cantilever Light Brackets sold separately; see page 8.8.
- » Additional Tool Traveler Cars sold separately; see below. Two cars maximum per rail.
- » Tool Traveler Cars with Air include all parts needed to add the car to a Tool Traveler in the field.
- » Compressed Air Coil Tube Kits (CAC) to connect the air tool to the car sold separately; see page 8.23.

Step 1	Product Number								
TTG TCGA	TTGTool Traveler without airTCGATool Traveler with air								
Step 2	Step 2. Width (Tool Traveler)								
<b>48</b> 48'	wide <b>60</b> 60" wide <b>72</b> 72" wide								

Product	Description	He	eight	Wi	idth	Dep	oth	Wei	ght
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
TTG48BT	Without air	4 ½	114	48	1219	12 ½	318	6	2.7
TTG60BT	Without air	4 ½	114	60	1524	12 ½	318	7	3.2
TTG72BT	Without air	4 1⁄2	114	72	1829	12 ½	318	8	3.6
TTGA48BT	With air	4 ½	114	48	1219	12 ½	318	8	3.6
TTGA60BT	With air	4 ½	114	60	1524	12 ½	318	9	4.1
TTGA72BT	With air	4 ½	114	72	1829	12 ½	318	10	4.5
TCGBT	Car without air	4 ½	114	5 ½	140	1/4	6	1	0.5
TCGABT Rev 01/29/09	Car with air	4 1⁄2	114	5 ½	140	1⁄4	6	2	0.9





## **SUPPLY DOLLIES**

- Supply Dollies provide mobile storage for general supply items, reagents and printers.
- Includes a 1¼" high laminated base with matching 3MM PVC Edgeband, 3" twin wheel braking casters and handles on the front face.
- Load capacity 250 lbs. evenly distributed.

#### - NOTES -

» Dollies are sized to fit between two Ultra Leg Supports on a workstation.

Step 1. Product Number									
SDOL	24								
Step	2. Width								
<b>18</b> 1	8" width	24	24" width	<b>30</b> 30" width	1				
<b>42</b> 4	2" width	54	54" width	66 66" width	1				
Step	3. Lamina	te C	olor Code	2					
	3. Lamina Arctic White	te C	olor Code NW	e Neutral White					
	Arctic White	te C		Neutral White					
AW A BK E	Arctic White	te C	NW	Neutral White Sand					

Product Description		He	Height		Width		Depth		ight
Number	Description	in.	[mm]	in.	[mm]	in.	[mm]	lb.	[kg]
SDOL2418	Supply Dolly	4 3/4	121	18	457	24	610	14	6
SDOL2424	Supply Dolly	4 3/4	121	24	610	24	610	19	9
SDOL2430	Supply Dolly	4 3/4	121	30	762	24	610	24	11
SDOL2442	Supply Dolly	4 3/4	121	42	1067	24	610	33	15
SDOL2454	Supply Dolly	4 3/4	121	54	1372	24	610	43	20
SD0L2466	Supply Dolly	4 3/4	121	66	1676	24	610	52	24
Rev 06/20/24									