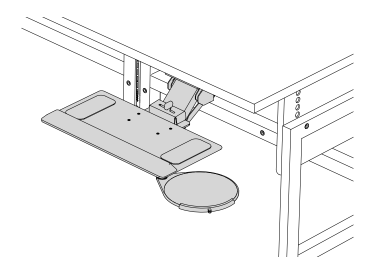


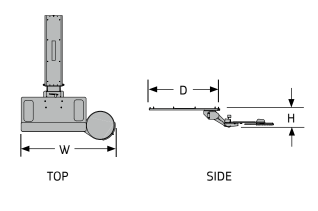
COMPUTER SUPPORT

| Keyboard and Mouse Tray, Surface-Mount | 11.2 |
|--|------|
| CPU Holder | 11.3 |
| Accessory Mounting Brackets | 11.4 |
| Monitor Arms, Bolt/Clamp Mount | 11.5 |
| Monitor Arms, Add-On Post | 11.6 |
| Monitors Arms, End/Center/Saddle Mount | 11.7 |
| Slatwall Rail and Monitor Arm | 11.8 |
| Arm Mount Diatform and Notobook Holder | 110 |









KEYBOARD AND MOUSE TRAY, SURFACE-MOUNT

- · Keyboard Trays provide storage for keyboards beneath surfaces.
- 105%" deep by 201%" 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 4¹/₄" 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.

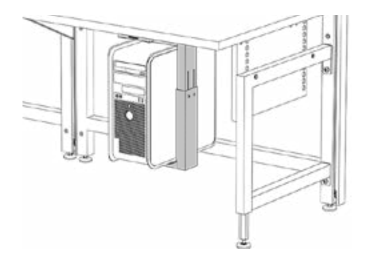
How to Specify

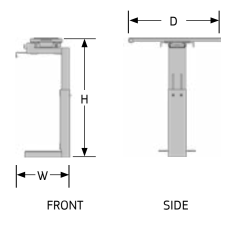
Step 1. Product Number

KTAMBK

| Product | Description | He | ight | Wid | lth | Dep | oth | We | ight |
|---------|-------------------------|-------|------|------|------|------|------|-----|------|
| 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.

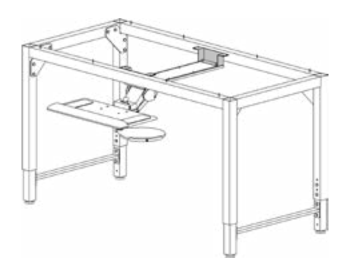
How to Specify

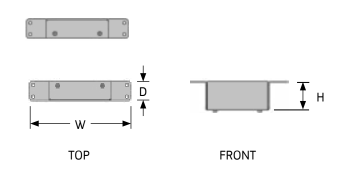
Step 1. Product Number

CPUBBK

| Product | Description | He | ight | Width | | Depth | | 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.

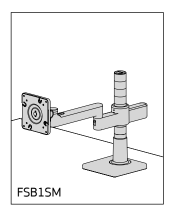
How to Specify

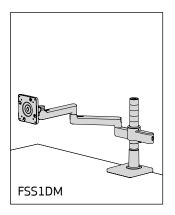
Step 1. Product Number

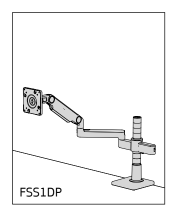
ACMBBK

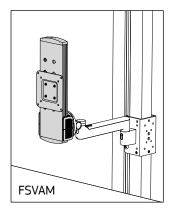
| Product | Description | He | ight | Width | | Depth | | | ight |
|---------|--------------------|-------|------|-------|------|-------|------|-----|------|
| Number | | in. | [mm] | in. | [mm] | in. | [mm] | lb. | [kg] |
| ACMBBK | Accessory brackets | 2 3/8 | 60 | 8 ½ | 216 | 1 ½ | 38 | 2 | 1 |

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 ½" 2¾" 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 1/2" 23/4" 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

FSS1 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)

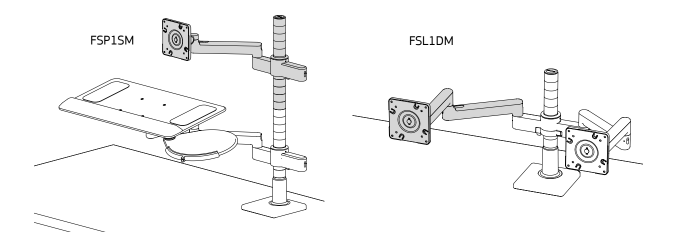
Step 3. Finish Color Code

BK Black

SG Silver with Grey Trim

WA Polished Aluminum with White Trim

| Product | Description | Heig | ht | Dep | th | Wei | ight |
|-------------|--|-----------|---------|----------|---------|-----|------|
| 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 % | 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

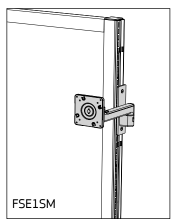
BK Black

SG Silver with Grey Trim

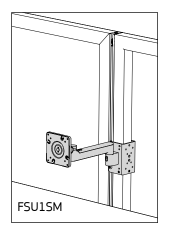
WA Polished Aluminum with White Trim

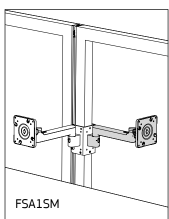
| Product | Description | He | ight | Depth | | Weight | |
|--------------|--|-------|------|-------|------|--------|------|
| Number | Description | in. | [mm] | in. | [mm] | lb. | [kg] |
| FSP1NM | Monitor add-on post 12" H, no arm | 13 | 330 | 3 ¾ | 95 | 10 | 5 |
| FSP1SM | Monitor add-on post 12" 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 1/4 | 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 | | | | | | | |











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.

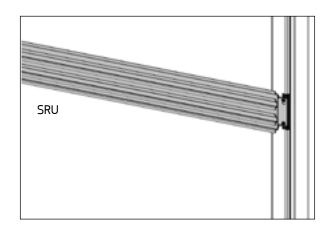
| Product | Description | He | ight | Dep | th | Wei | ight |
|--------------|-------------------------------------|-------|------|------|------|-----|------|
| Number | Description | in. | [mm] | in. | [mm] | lb. | [kg] |
| FSE1SMBK | End mount, 1 monitor, single arm | 7 3/4 | 197 | 11 ½ | 292 | 12 | 5 |
| FSE1DMBK | End mount, 1 monitor, double arm | 7 3/4 | 197 | 19 ¼ | 489 | 13 | 6 |
| FSC1SMBK | Center mount, 1 monitor, single arm | 5 1/4 | 133 | 11 ½ | 292 | 12 | 5 |
| FSC1DMBK | Center mount, 1 monitor, double arm | 7 1/4 | 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 1/4 | 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 1/4 | 184 | 19 ¼ | 489 | 11 | 5 |
| Rev 01/06/21 | | | | | | | |

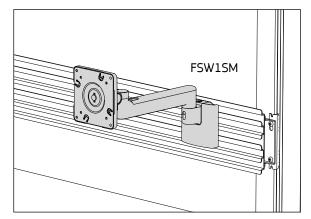
How to Specify

| 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 Single arm **DM** Double arm





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.

How to Specify

Step 1. Product Number

SRU Slatwall Rail

FSW1 Monitor 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

Step 3a. Paint Color (Slatwall Rail only)

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

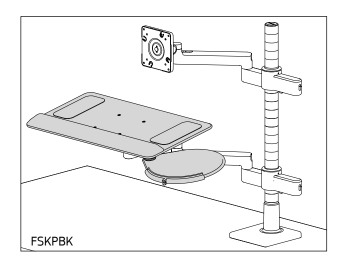
Step 3b. Finish Color (Monitors Arms only)

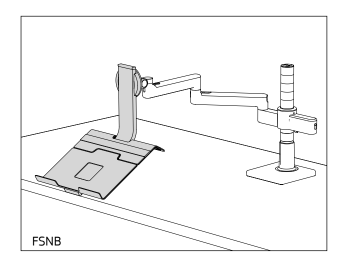
BK Black

SG Silver with Grey Trim

WA Polished Aluminum with Trim

| Product | Description | Нє | eight | W | /idth | Depth | | We | ight |
|---------------------|---|-------|-------|-----|-------|-------|------|-----|------|
| Number | Description | in. | [mm] | in. | [mm] | in. | [mm] | lb. | [kg] |
| FSW1SM | Monitor arm, slatwall, 1 monitor, single arm | 4 1/4 | 108 | | | 11 ½ | 292 | 8 | 4 |
| FSW1DM | Monitor arm, slatwall, 1 monitor, double arm | 6 1/4 | 159 | | | 19 ¼ | 489 | 10 | 5 |
| FSW1NM | Monitor arm, slatwall, pivot joint, 1 monitor, no arm | 3 ¾ | 95 | | | 3 ¾ | 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 Rev1-27-21 | Slatwall rail | 5 ½ | 140 | 60 | 1524 | 1 | 25 | 18 | 8 |





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 | Dep | oth | We | ight |
|---------------|--|--------|------|------|------|-----|------|
| 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 | | | | | | | |