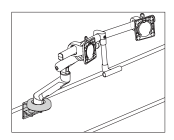
Thrive™ Technology Support

Flo Plus Two-Piece Clamp Mount Y92097 - Clamp Only



Product Information

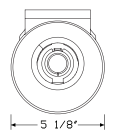
Description

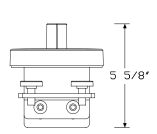
This clamp attaches a Flo Plus monitor arm to a work surface. Attachment hardware included.

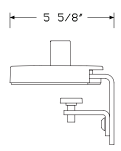
Notes

Clamp works on surfaces 0" to $2^5/8$ " thick.

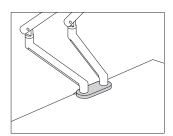
Order Flo Plus monitor arm-arm only (Y920970.) separately.







Specification Information	
Step 1.	
Y920971. A	
Step 2. Finish	
0I silver A	+\$0



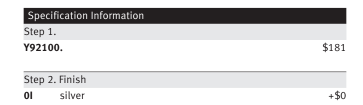
Description

This clamp is used to attach 2 Flo single screen monitor arm - arm only (Y92090) to a work surface. The clamp is top mounted to speed installation. Attachment hardware is included.

Notes

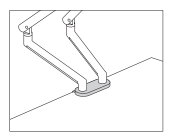
Order Flo single screen monitor arm - arm only (Y92090) separately. Clamp works on surfaces greater than 0'' to less than $2^1/2''$ thick.





Dual Flo® Low Profile Surface Clamp Mount

Y92101



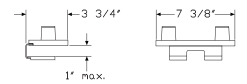
Product Information

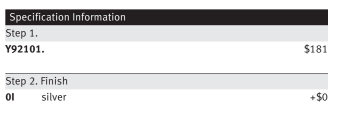
Description

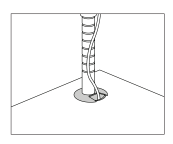
This low profile clamp is used to attach 2 Flo single screen monitor arm - arm only (Y92090) to a work surface. The clamp is top mounted to speed installation. Attachment hardware is included.

Notes

Order Flo single screen monitor arm - arm only (Y92090) separately. Clamp works on surfaces greater than 1/2" to less than 1" thick.







Description

This grommet allows through-surface attachment of a Wishbone® post or Flo® monitor arm on a surface up to 11/2" thick. It has a cutout to allow cords to route through the surface. Attachment hardware included.

Notes

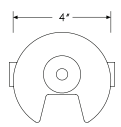
Field-drilling of surface may be required.

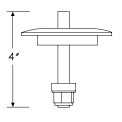
To accommodate a different surface thickness, specify the following products separately to attach post:

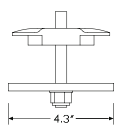
• Through-surface mounting bracket, 13/8" (Y92054.) or throughsurface mounting bracket, 3" (Y92055.)

For use with Flo monitor arm, order Flo through mount (Y92094.) separately.

This product was designed by Colebrook Bosson Saunders Products Ltd.

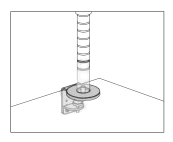






Spe	cification Information	
Step	1.	
Y920	950. A	\$130
Step	2. Finish	
01	silver A	+\$0

Wishbone® Post Top-Mounting Y92052 Surface Clamp



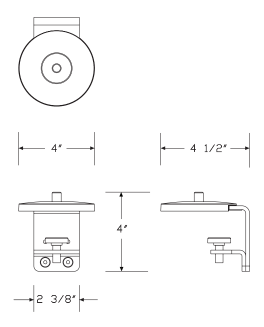
Product Information

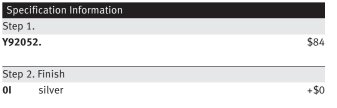
Description

This clamp attaches to a surface that is $^1\!/_2$ " - $^2\!/_8$ " thick to support a wishbone monitor arm post.

Notes

This product was designed by Colebrook Bosson Saunders Products Ltd.

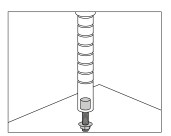




Through-Surface Mounting Bracket, 1 3/8"

Y92054





Product Information

Description

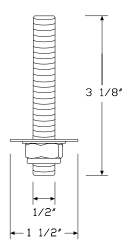
This bracket attaches through a surface up to $1^3/s$ " thick to support a wishbone or quad monitor arm post. Attachment bolt, washer, nut and nylon washer for top of surface are included.

Notes

Specify optional spreader plate (Y92056.) separately.

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions

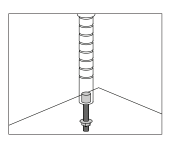


Specification Information

Step 1.

Y92054. A

\$29



Description

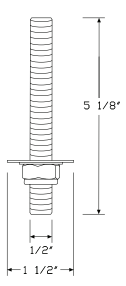
This bracket attaches through a surface up to 3" thick to support a wishbone or quad monitor arm post. Attachment bolt, washer, nut and nylon washer for top of surface are included.

Notes

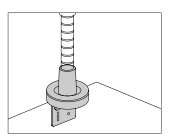
Specify optional spreader plate (Y92056.) separately.

This product was designed by Colebrook Bosson Saunders Products

Dimensions



Specification Information Step 1. Y92055. A \$35



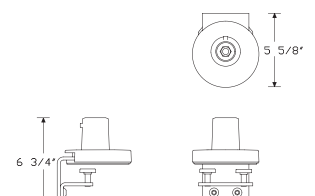
Description

This clamp attaches to a surface that is $^1\!/_2$ " to $2^5\!/_8$ " thick to support a Wishbone® monitor arm post.

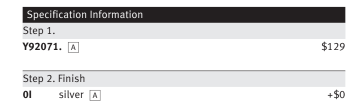
Notes

Clamp is used for all quad-screen assemblies (Y91015., Y91025.). This product was designed by Colebrook Bosson Saunders Products Ltd.

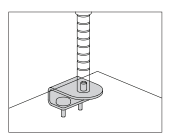
Dimensions



5 1/8″→



HermanMiller



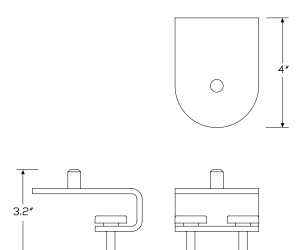
Description

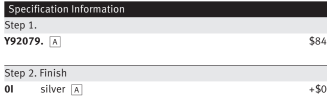
This clamp attaches to a surface to support a wishbone monitor arm nost.

Notes

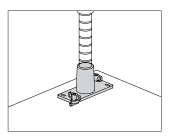
Low-profile clamp works with Envelop® desk (Y7750.)

This product was designed by Colebrook Bosson Saunders Products Ltd.





Beam-Mount Bracket, Wishbone Y92057



Product Information

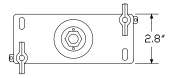
Description

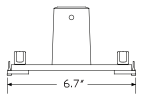
This bracket allows a Wishbone® post to attach to a horizontal beam found in many commercial traders desks and benching applications. Mounting hardware included.

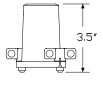
Notes

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions



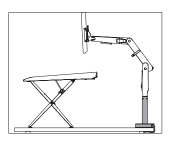




Specification Information Step 1. Y92057. A \$107 Step 2. Finish 0I silver A +\$0

Thrive" Technology Support

Ollin/Flo® Low Profile Clamp - Y93002 Extended Height



Product Information

Description

This extended height low profile clamp attaches a Flo® single screen monitor arm-arm only or an Ollin single screen monitor arm-arm only $8^3/8^0$ above a work surface. It is for use with the Monto Sit Stand Riser or with other desktop retrofittable sit stand solutions. Clamp is top mounted to speed installation. Attachment hardware included.

Notes

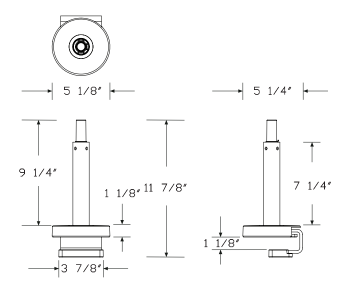
Compatible with Ollin single screen and Flo single screen monitor arms.

For monitor arm attachment at the worksurface, order Flo low profile clamp (Y92106.) separately.

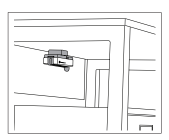
Clamp works on surfaces greater than $^3/_4"$ to less than $1^1/_4"$ thick.

Order the following products separately:

- Ollin single screen monitor arm-arm only (Y95000.)
- Flo single screen monitor arm-arm only (Y92090.)
- Monto Sit Stand Riser (Y93000.)



Specification Information		
Step 1.		
Y93002.		\$179
Step	2. Finish	
01	silver	+\$0



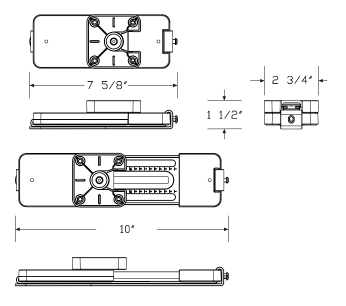
Description

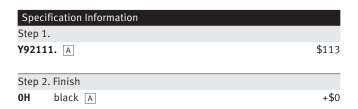
This under-desk mount hangs below a surface to hold small-format devices. It has a rubber strap that adjusts from $6^3/4''$ (170mm) to $9^7/8''$ (250mm) to cradle docking stations, thin clients, Mac mini® computers or USB hubs up to 3.3 lbs. (1.5 kg), securing them safely in place and off the floor. Attachment hardware included.

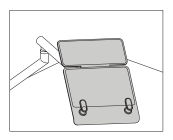
Notes

Loop Micro supports a maximum of 3.3 lbs. (1.5 kg).

Recommended device width ranges from $6^{3}/_{4}$ " (170mm) to $9^{7}/_{8}$ " (250mm).







Description

This laptop mount lifts notebook computers off the work surface and includes an integral handle and an auxiliary surface to support a docking station. The laptop mount attaches to a monitor arm with a 100mm VESA (Video Electronic Standards Association-Mounting Interface Standards) pattern and can support laptops up to 1½" thick. It can be used in both single- and dual-screen applications. Laptops are held securely to the mounting surface by two adjustable ratcheting feet.

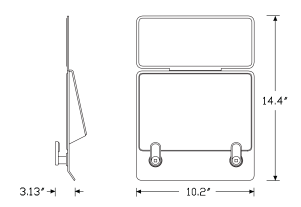
Notes

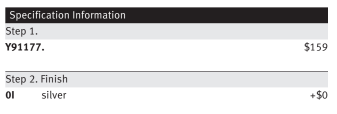
 $\label{lem:maximum weight determined by the attached monitor arm.} \\$

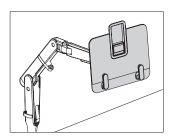
Requires 100mm VESA plate (not included).

Supports laptops of varying widths, up to 11'' deep and $1'/_2''$ thick.

Supports docking stations up to 11" wide and 5" deep.







Description

This laptop and tablet mount lifts notebook computers and tablets off the work surface at an appropriate work height. It attaches to an Ollin® or Flo® monitor arm with a 100mm VESA pattern. It supports laptops up to 16" screen size and up to 1" thick. It supports tablets from 93/4" to 13" screen size. It can be used in both single- and dual-screen applications. Laptops and tablets are held securely to the mount's anti-slide surface by 2 adjustable ratcheting feet. Retaining feature adds stability to position tablets.

Notes

Mount accommodates device weights up to 6.2 lbs. (2.8 kg).

Mount supports laptops up to 16" screen size and up to 1" thick.

Thickness includes base and lid of laptop combined.

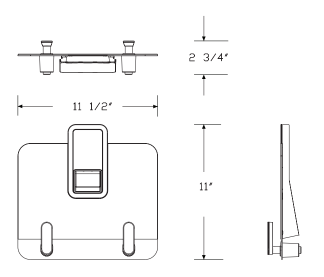
Mount supports tablets from $9^3/4$ " to 13" screen size.

Requires 100mm VESA plate (provided with the monitor arm).

Order 1 of the following monitor arms separately:

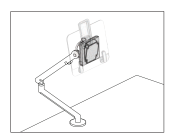
- Ollin single-screen monitor arm support (Y95111.)
- Flo single-screen monitor arm support (Y91171.)

If used with Flo monitor arm and the laptop or tablet weighs less than 3.5 lbs. (1.6 kg), order Ollin laptop and tablet mount weight plate (Y95012.) separately for optimal performance of the arm.



Spec	cification Information	
Step	1.	
Y95011. A \$		\$159
Step	2. Finish	
01	silver A	+\$0
		+\$0 +\$0

Ollin Laptop and Tablet Mount Y95012 Weight Plate



Product Information

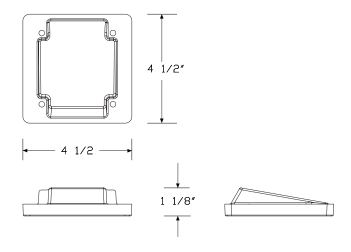
Description

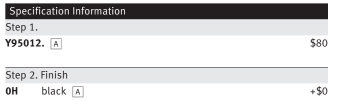
This weight plate provides additional load to reach the minimum weight required by a Flo® monitor arm when installed with the Ollin® laptop and tablet mount and used with devices lighter than 3.5 lbs. (1.6 kg). Weight plate is installed between the VESA plate and the back of the mount.

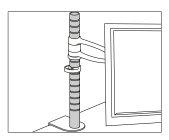
Notes

Order the following products separately:

- Ollin laptop and tablet mount (Y95011.)
- Flo single-screen monitor arm support (Y91171.)







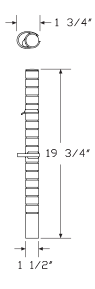
Description

This post attaches to a surface to support monitor arms. $15^3/4^{\prime\prime}$ -high post and higher includes a monitor arm location ring and a cable management clip. Monitor arm and post attachment must be specified separately.

Notes

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions



Specification Information

Step 1.

Y92001.

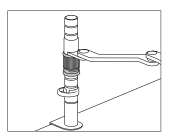
Step 2.	. Size
04	4" high

7⁷/₈" high
15 15³/₄" high

19 19³/₄" high

Prices for Steps 1-2.	
Y92001. 04	\$79
07	\$95
15	\$124
19	\$130

Step 3	. Finish	
01	silver	+\$0



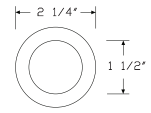
Description

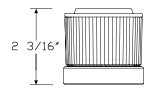
This adjuster mounts to a post and allows the height of a monitor arm to be adjusted in small increments to assist in alignment of adjacent monitors. Finish is black.

Notes

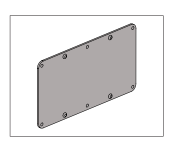
This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions



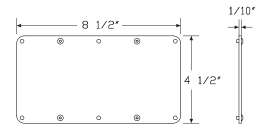


Specification Information Step 1. Y92024. A \$23

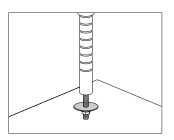


Description

This adapter plate attaches to a monitor arm mounting plate with a $100 \text{mm} \times 100 \text{mm}$ hole pattern to allow attachment of a flat panel monitor with a $100 \text{mm} \times 200 \text{mm}$ hole pattern.



Specification Information	
Step 1.	
Y92082. A	
Step 2. Finish	
OH black A	+\$0



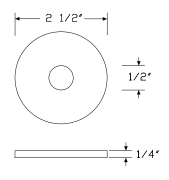
Description

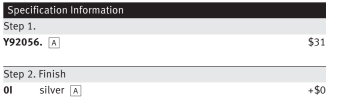
This $2^1\!/_2$ "-diameter plate attaches between a Wishbone® post and a surface to provide added stability. Package of 1.

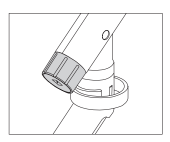
Notes

This product was designed by Colebrook Bosson Saunders Products Ltd.

Spreader plate is not compatible with cast grommet (Y92050.).







Description

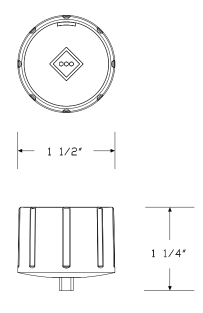
This adjustment knob allows hand tension adjustment of Flo® monitor arms. It installs in the adjustment screw at the elbow of the monitor arm and can be used with new and existing arms.

Notes

Order the following products separately:

- Flo single-screen monitor arm support with desired attachment (Y91171.xxx)
- Flo single screen monitor arm-arm only (Y92090.)

Dimensions



Specification Information

Step 1.

Y92015. A

Step 2. Finish

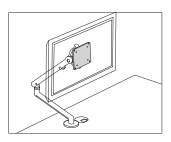
white [A]

01 silver 🗚

Prices for Steps 1-2.

Y92015. 0J \$20 01

\$20



Description

This friction plate works with Flo® monitor arms to provide additional resistance when moving large format monitors side to side. It is installed between the VESA bracket and the VESA head mount on a Flo monitor arm.

Notes

Recommended for use with large format (larger than 27") monitors.

Order the following products separately:

- Flo single-screen monitor arm support (Y91171.)
- Flo single-screen monitor arm arm only (Y92090.)

