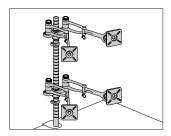
Wishbone® Quad-Screen Monitor Y91015 Arm Assembly



Product Information

Description

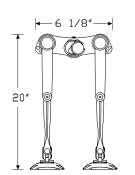
This monitor arm assembly with post(s) supports 4 flat panel monitors on 4 monitor arms with 2 back-to-back post brackets. The wishbone post option includes 2 $15^3/4$ " posts, a location ring, a cable management clip, and an extension stud. The monitor arms have a quick release monitor attachment, and allow the monitors to be positioned as landscape or portrait. They have 100° vertical tilt, and 180° horizontal movement.

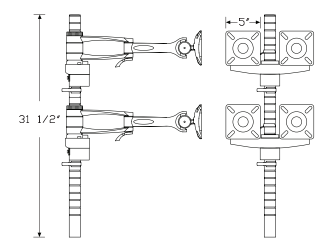
Notes

Maximum monitor weight is 26 lbs. per monitor arm. When attaching to a Layout Studio® performance rail (LSR), maximum monitor weight is 15 lbs. per monitor arm.

Grommet mount option (GR) accommodates surfaces up to $1^1/2''$ thick. Clamp mount options accommodate surfaces between $1^1/2''$ and $2^5/8''$ thick.

This product was designed by Colebrook Bosson Saunders Products Ltd.





Specification Information

Step 1.

Y91015.

Step 2. Post Type

Y91015. W

W wishbone post

Step 3. Attachment Bracket

NN no attachment bracket

GR grommet mount

 $\begin{tabular}{ll} \textbf{WHC} & high load clamp mount for Wishbone® post \\ \textbf{T1} & through-surface mount, up to $1^3/8''$ thick \\ \end{tabular}$

\$1886

through-surface mount, up to 2³/₄" thickLayout Studio performance rail

Prices for Steps 1-3.

NN GR WHC T1 T2 LSR

Step 4. Finish

OI silver +\$0

2016

2015

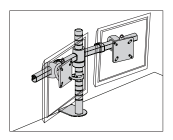
1915

1921

1981

Thrive[™] Portfolio Price Book (4/23)

Wishbone® Dual Bar Monitor Arm Y91016 Assembly



Product Information

Description

This monitor arm assembly supports 2 or 4 monitors and comes with Wishbone® post(s), Wishbone dual bar(s), and the specified attachment bracket. It includes a dual bar location ring, a cable management clip, and an extension stud. Each dual bar has 2 quick release monitor attachments, and allows the monitors to be positioned as landscape or portrait.

Notes

The two monitors supported option (1) contains 1 Wishbone dual bar and 1 $15^3/4$ " Wishbone post.

The two monitors supported option (2) contains 1 Wishbone dual bar and 1 19'' Wishbone post.

The four monitors supported option (4) contains 2 Wishbone dual bars and 2 $15^3/4^{\circ}$ Wishbone posts.

Monitors are fixed at the desired height on the post attached at the back of the workstation.

Maximum monitor weight is 52 pounds per dual bar (26 pounds for each monitor).

Grommet mount option (GR) accommodates surfaces up to $1^1/2''$ thick. Clamp mount options (WC, WHC) accommodate surfaces between 1/2'' and $2^5/8''$ thick.

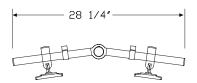
Each Wishbone dual bar accommodates 2 monitors up to 24" wide each.

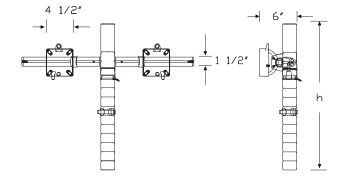
To support 4 monitors, specify Wishbone high load clamp (WHC) for the most support.

For extra support for the work surface, when specifying throughsurface mounting brackets (T1 or T2), order spreader plate (Y92056.) separately.

For applications with 4 monitors, the Wishbone high load clamp should be used.

This product was designed by Colebrook Bosson Saunders Products Ltd.





Specification Information

Step 1.

Y91016. A

Step 2. Number of Monitors

- two monitors supported one Wishbone® dual bar 15³/₄" post A
- 2 two monitors supported one Wishbone® dual bar 19" post A
- four monitors supported two Wishbone® dual bars 15³/₄" post A

Step 3. Attachment Bracket

For two monitors supported - one Wishbone® dual bar 15³/₄" post (1) or two monitors supported - one Wishbone® dual bar 19" post (2)

NN no attachment bracket A

GR grommet mount A

WC clamp mount for wishbone post A

WHC high load clamp mount for Wishbone® post A

T1 through-surface mount, up to $1^3/8''$ thick \boxed{A}

T2 through-surface mount, up to $2^{3}/_{4}$ " thick \boxed{A}

LSR Layout Studio performance rail A

For four monitors supported - two Wishbone® dual bars 15³/₄" post (4)

WHC high load clamp mount for Wishbone® post A

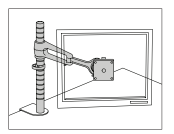
Prices for Steps 1-3.						
	NN	GR	WC	WHC	T1	T2
Y91016. 1	\$625	755	709	754	654	660
2	\$631	761	715	760	660	666
4	_	_	_	\$1379	_	_

	LSR
Y91016. 1	\$720
2	\$726

Step 4	. Finish	
01	silver A	+\$0

Wishbone® Plus Single-Screen Monitor Arm Assembly

Y91021



Product Information

Description

This monitor arm assembly supports a single flat panel monitor and includes a $19^3/4^{\prime\prime\prime}$ post, monitor arm, and attachment bracket for a variety of mounting options. The wishbone post option includes a monitor arm location ring, a cable management clip, and an extension stud. The monitor arm has a quick release monitor attachment, and allows the monitor to be positioned as landscape or portrait. It has 80° vertical tilt.

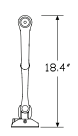
Notes

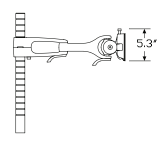
Maximum monitor weight is 52 lbs.

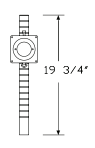
Grommet mount option (GR) accommodates surfaces up to $1^1\!/_2$ " thick. Clamp mount options accommodate surfaces between $1^1\!/_2$ " and $2^5\!/_8$ " thick.

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions







Specification Information

Step 1.

Y91021.

Step 2. Post Type

W wishbone post

Step 3. Attachment Bracket

For wishbone post (W)

NN no attachment bracket

GR grommet mount

WC clamp mount for wishbone post

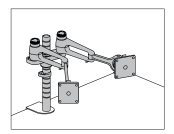
T1 through-surface mount, up to $1^3/8^{\prime\prime}$ thick

T2 through-surface mount, up to $2^3/4^{\prime\prime}$ thick

LOC Locale® through surface mount A

Prices for Steps 1-3. NN GR WC T1 T2 LOC Y91021. W \$539 669 623 568 574 580

Step	4. Finish	
01	silver	+\$0



Description

This monitor arm assembly supports 2 flat panel monitors and includes a 193/4" post, 2 monitor arms with back-to-back post bracket, and an attachment bracket for a variety of mounting options. The Wishbone® post option includes a monitor arm location ring, a cable management clip, and an extension stud. The monitor arms have a quick release monitor attachment, and allow the monitors to be positioned as landscape or portrait. They have 80° vertical tilt.

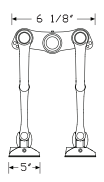
Notes

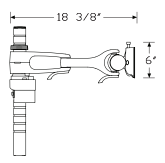
Maximum monitor weight is 52 lbs. per monitor arm.

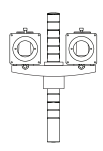
Grommet mount option (GR) accommodates surfaces up to $1^1/2''$ thick. Clamp mount options accommodate surfaces between $1^1/2''$ and $2^5/8''$ thick.

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions







Specification Information

Step 1.

Y91022.

Step 2. Post Type

W wishbone post

Step 3. Attachment Bracket

For wishbone post (W)

NN no attachment bracket

GR grommet mount

WC clamp mount for wishbone post

through-surface mount, up to 1³/s" thick
 through-surface mount, up to 2³/4" thick

LOC Locale® through surface mount A

Prices for Steps 1-3.

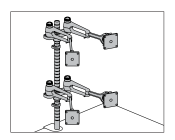
	NN	GK	WC	11	12	LUC
Y91022. W	\$1081	1211	1165	1110	1116	1120

Step 4. Finish

0I silver +\$0

Wishbone® Plus Quad-Screen Monitor Arm Assembly

Y91025



Product Information

Description

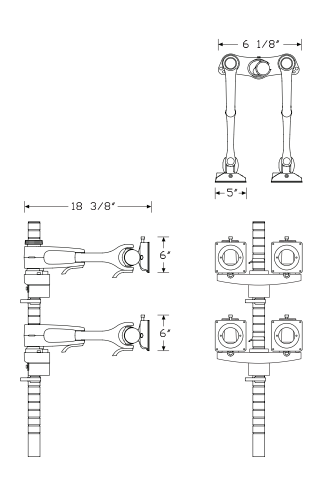
This monitor arm assembly with post(s) supports 4 flat panel monitors on 4 monitor arms with 2 back-to-back post brackets. The wishbone post option includes 2 15³/₄" posts, a location ring, a cable management clip, and an extension stud. The monitor arms have a quick release monitor attachment, and allow the monitors to be positioned as landscape or portrait. They have 80° vertical tilt.

Notes

Maximum monitor weight is 52 lbs. per monitor arm.

Grommet mount option (GR) accommodates surfaces up to $1^1\!/_2$ " thick. Clamp mount options accommodate surfaces between $1^1\!/_2$ " and $2^5\!/_8$ " thick.

This product was designed by Colebrook Bosson Saunders Products Ltd.



Step 4. Finish

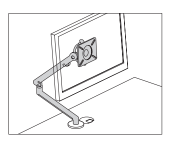
Ol silver

Specification Information Step 1. Y91025. Step 2. Post Type wishbone post Step 3. Attachment Bracket NN no attachment bracket GR grommet mount WHC high load clamp mount for Wishbone® post T1 through-surface mount, up to $1^3/8^{\prime\prime}$ thick T2 through-surface mount, up to $2^{3}/_{4}$ " thick Prices for Steps 1-3. T2 NNGR WHC T1 Y91025. W 2185 \$2150 2280 2279 2179

+\$0

Thrive™ Technology Support

Flo® Single Screen Monitor Arm - Y92090 Arm Only



Product Information

Description

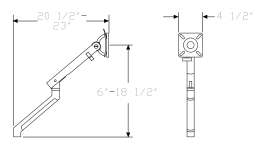
This easy to move, slim profile monitor arm supports a single flat panel monitor. It has a $13^1/4''$ height-adjustment range, a $20^5/8''$ extension range, and allows the monitor to tilt 40° upward and -40° downward. The arm includes a quick-disconnect feature that allows easy installation and removal of a monitor. It has integrated cable management along the underside of the arm, and a visual indicator that shows the arm's tension setting. The VESA attachment bracket provides 75mm and 100mm hole patterns. An allen wrench for adjusting the arm's tension is included. Attachment hardware included.

Notes

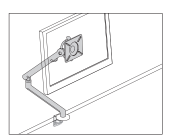
Accommodates monitor weights ranging from 7 to 20 lbs.

Order the following products separately:

- Laptop mount (Y91177.)
- Flo Two-Piece Clamp Mount (Y92092.)
- Flo Through Mount (Y92094.)
- Flo Resolve Pole Mount (Y92095.)



Spe	cification Information	
Step	1.	
Y920	90.	\$368
Step	2. Finish	
01	silver	+\$0 +\$0
0J	white	+\$0



Description

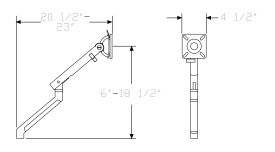
This bulk pack contains 10 individual Flo® monitor arms (Y92090.) of specified finish. The easy to move, slim profile monitor arm supports a single flat panel monitor. It has a $13^{1}/_4$ " height-adjustment range, a $20^{5}/_8$ " extension range, and allows the monitor to tilt 40° upward and -40° downward. The arm includes a quick-disconnect feature that allows easy installation and removal of a monitor. It has integrated cable management along the underside of the arm, and a visual indicator that shows the arm's tension setting. The VESA attachment bracket provides 75mm and 100mm hole patterns. VESA attachment hardware included.

Notes

Monitor arm accommodates monitor weights ranging from 7 to 20 lbs. Bulk pack includes 1 instruction booklet and 1 hex key for adjusting the arm's tension.

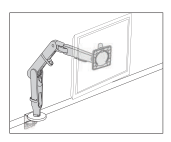
Order the desired attachment bracket separately.

To hold a laptop computer or tablet, order Ollin laptop and tablet mount (Y95011.) separately.



Spec	cification Information	
Step	1.	
Y921	20. A	\$3544
	2. Finish	
		+\$0 +\$0

Ollin Single Screen Monitor Arm - Y95000 Arm Only



Product Information

Description

This monitor arm utilizes a technical cord which allows it to support monitors weighing up to 20 pounds. The arm provides $14^1/2^n$ of vertical height adjustment, 24" of horizontal extension, and $+80/-10^o$ of tilt. A visual indicator shows the arm tension setting, and an integrated cable management system secures cables neatly along the arm. This monitor arm is user adjustable without tools. VESA brackets provide both 75mm and 100mm hole patterns. Bracket attachment hardware included.

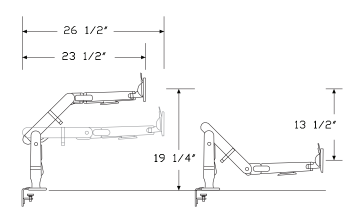
Notes

Accommodates monitor weights ranging from 0-20 pounds.

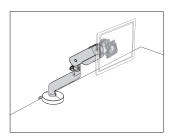
Order monitor arm clamp separately.

- Flo two-piece clamp mount (Y92092.)
- Flo through mount (Y92094.)

To hold a laptop computer, order laptop mount (Y91177.) separately.



Spec	cification Information	
Step	1.	
Y950	00. A	\$420
Step	2. Finish	
	2. Finish silver	+\$0
Step OI OJ		+\$0 +\$0 +\$20



Description

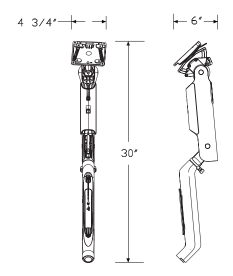
Flo® X is the latest evolution of high-load monitor support from Colebrook Bosson Saunders, capable of holding heavy and large screens, including curved monitors. Its dual spring technology accommodates heavy monitors and can be configured for a lower weight range (down to 7 lbs./3 kg), if required. A visual indicator shows the arm's tension setting, saving time for multiple installations. An integrated cable management system secures cables neatly along the underside of the arm. Hex key for installing and tensioning the monitor arm is included.

Flo X monitor arm supports one monitor up to 40 lbs. (18 kg) and offers up to 24.09'' (612 mm) of horizontal extension, 21.14'' (537 mm) of vertical reach, $+30^{\circ}/-10^{\circ}$ of monitor tilt and portrait-to-landscape screen adjustment.

Notes

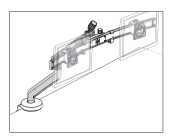
75 mm and 100 mm VESA compliant.

Supports monitors ranging in weight from 7-40 lbs. (3-18 kg). Order Flo X two-piece clamp mount (Y98005.) separately.



Specification Information	
Step 1.	
Y98000. A	\$620
Step 2. Finish	
Ol silver A	+\$0

Flo® X Multi Mount Monitor Arm - Y98001 Arm Only



Product Information

Description

Flo® X Multi Mount Monitor Arm is the latest evolution of high-load monitor support from Colebrook Bosson Saunders, capable of dual screen mounting using Flo X Dual Mount Bar, and triple screen mounting with the addition of Flo X Triple Mount Kit. Its dual spring technology accommodates heavy monitors and can be configured for a lower weight range (down to 7 lbs./3 kg), if required. Screwcontrolled D-ring tilt offers adjustment of complete mounted monitor installation. A visual indicator shows the arm's tension setting, saving time for multiple installations. An integrated cable management system secures cables neatly along the underside of the arm. Hex key for installing and tensioning the monitor arm is included.

Flo X dual configuration holds 2 monitors up to 32" and offers up to 27.91" (709 mm) of horizontal extension, 20.83" (529 mm) of vertical reach and $\pm 20^{\circ}/5^{\circ}$ of monitor tilt.

Flo X triple configuration holds 3 monitors up to 27'' and offers up to 31.06'' (789 mm) of horizontal extension, 20.83'' (529 mm) of vertical reach and $+20^{\circ}/-5^{\circ}$ of monitor tilt.

Notes

 $75\ \text{mm}$ and $100\ \text{mm}$ VESA compliant.

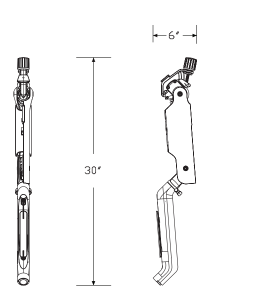
For dual screen configuration, monitor weight range is 2-18 lbs. (1-8 kg) per screen.

For triple screen configuration, monitor weight range is 2-11 lbs. (1-5 kg) per screen.

For total mounted load below 20 lbs. (9 kg), arm should be configured to single-spring mode.

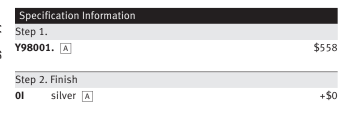
Order the following products separately:

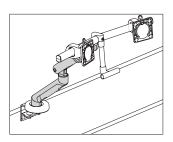
- Flo X dual mount bar (Y98002.)
- Flo X triple bar extension kit (Y98003.)
- Flo X two-piece clamp mount (Y98005.)



Flo® X Multi Mount Monitor Arm - Arm Only continued

Thrive" Technology Support





Description

This heavy duty version of the award-winning Flo® monitor arm supports monitors from 20 to 40 pounds. It has an independent tilt feature that minimizes glare. Flo Plus offers 23.3" of horizontal extension, 13" of vertical adjustability. A visual indicator shows the arm's tension setting, and an integrated cable management system secures cables neatly along the underside of the arm. The VESA bracket provides both 75mm and 100mm hole patterns.

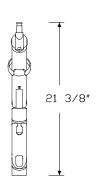
Notes

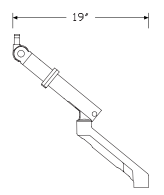
75mm and 100mm VESA compliant.

Allen wrench for installing and tensioning the monitor arms included. Hardware to attach VESA brackets to monitors included.

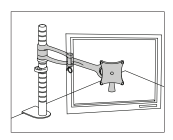
Supports monitors ranging in weight from 20-40 pounds.







Speci	fication Information	
Step 1		
Y9209	70. A	\$495
Step 2	. Finish silver A	+\$0



Description

This monitor arm can be used to create a new assembly, or can be added to an existing assembly to support an additional flat panel monitor. It has a quick release monitor attachment, and allows the monitor to be positioned as landscape or portrait. It has 100° vertical tilt, and 180° horizontal movement. To create a monitor arm assembly, monitor arm post and post attachment bracket must be specified separately.

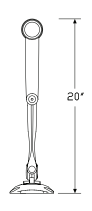
Notes

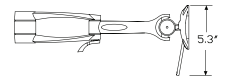
Maximum monitor weight is 26 lbs.

For a single or double monitor arm assembly, specify 1 $15^3/4''$ wishbone post. For a quad monitor arm assembly, specify 2 $15^3/4''$ wishbone posts.

When attaching 2 monitor arms to a post, specify enhanced back-to-back post bracket (Y92009.) separately.

This product was designed by Colebrook Bosson Saunders Products Ltd.



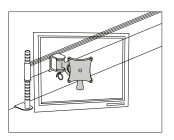




Spe	cification Information	
Step	1.	
Y920	000.	\$343
Step	2. Finish	
01	silver	+\$0

Wishbone® C-Post with Quick Release

Y92026



Product Information

Description

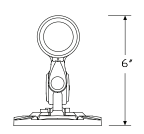
This monitor c-post can be used to create a new assembly, or can be added to an existing assembly to support and additional flat panel monitor. It has a quick-release monitor attachment, and allows the monitor to be positioned as landscape or portrait. Toolbar attachment bracket must be specified separately.

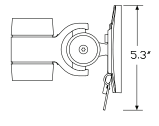
Notes

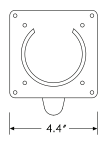
Maximum monitor weight is 26 lbs.

When attaching 2 c-posts to a post, specify enhanced back-to-back post bracket (Y92009.) separately.

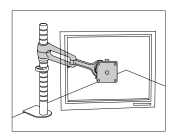
This product was designed by Colebrook Bosson Saunders Products Ltd.







Spe	cification Information	
Step	1.	
Y920	026. A	\$260
C4	2 Finish	
Step	2. Finish	



Description

This monitor arm can be used to create a new assembly, or can be added to an existing assembly to support an additional flat panel monitor. It has a quick release monitor attachment, and allows the monitor to be positioned as landscape or portrait. It has 100° vertical tilt, and 180° horizontal movement. To create a monitor arm assembly, monitor arm post and post attachment bracket must be specified separately.

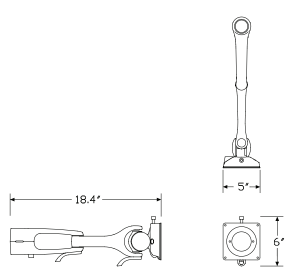
Notes

Maximum monitor weight is 52 lbs.

For a single or double monitor arm assembly, specify 1 $15^3/4''$ wishbone post. For a quad monitor arm assembly, specify 2 $15^3/4''$ wishbone posts.

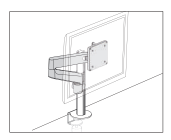
When attaching 2 monitor arms to a post, specify enhanced back-to-back post bracket (Y92009.) separately.

This product was designed by Colebrook Bosson Saunders Products Ltd.



Spe	Specification Information				
Step					
Y920	007. A	\$409			
Step	2. Finish				
01	silver A	+\$0			

Lima Expansion Monitor Arm -Y97212 Arm Only



Product Information

Description

This monitor arm attaches to a Lima post and enables the monitor arm assembly to support a dual monitor solution. After attachment to the Lima post, the Lima expansion arm provides 8" of push button vertical height adjustment, 18" of horizontal extension and +80°/-10° of tilt. An integrated 3-point cable management system secures cables along the underside of the arm. The VESA bracket provides both 75mm and 100mm hole patterns, and hardware is included to attach the VESA brackets to monitors.

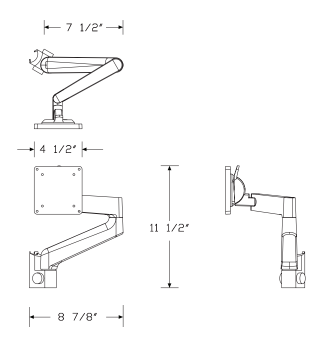
Accommodates monitor weights up to 14 pounds each.

Maximum diagonal screen size width in dual monitor setup is 27". 100mm and 75mm VESA compliant.

Order the following product separately:

• Lima monitor arm - single arm and post (Y97211.)

Dimensions



Spec	ification Information			
Step	Step 1.			
Y97212. A				
Step	2. Finish			
ОН	black A			
01	silver A			
0J	white A			
Price	s for Steps 1-2.			

Y97212. 0H

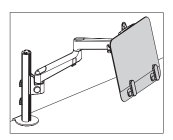
01

0J

\$192

\$192

\$192



Description

This laptop mount lifts notebook computers off the work surface at an appropriate work height. It attaches to a Lima™ monitor arm with a 100mm VESA pattern. It supports laptops up to 16" screen size and up to 1" thick. It can be used in both single- and dual-screen applications. Laptops are held securely to the mount's anti-slide surface by 2 adjustable ratcheting feet.

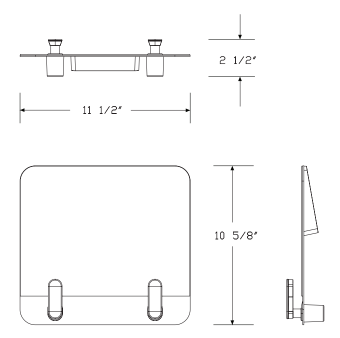
Notes

Mount accommodates laptop 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.

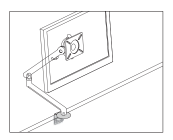
Requires 100mm VESA plate (provided with the monitor arm). Order monitor arm separately:

• Lima monitor arm assembly (Y97211.)

This product is not recommended for tablet use. To use a tablet with Lima monitor arm, order Ollin® laptop and tablet mount (Y95011.) separately.



Spe	cification Information	
Step		
Y970	002. A	\$133
Step	2. Finish	
01	silver A	+\$0
0J	white A	+\$0
0H	black A	+\$0



Description

This clamp is used to attach a Flo® single screen monitor arm - arm only (Y92090) or an Ollin single screen monitor arm - arm only (Y95000.) to a work surface. Attachment hardware included.

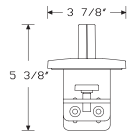
Notes

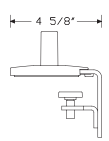
Flo two-piece clamp mount is compatible with Ollin monitor arms.

Order Ollin single screen monitor arm - arm only (Y95000.) separately.

Order Flo single screen monitor arm - arm only (Y92090) separately.

Clamp works on surfaces greater than 0" to less than 21/2" thick.





Specification Information					
Step 1.					
Y92092.					
Step 2. Finish					
0H	black A	+\$0			
01	silver	+\$0 +\$0 +\$0			
0J	white	+\$0			