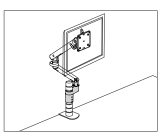
Flo® Modular Bracket - Bracket Y92103 Only



Product Information

Description

This bracket attaches a Flo[®] monitor arm to the Wishbone post.

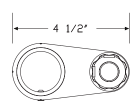
Notes

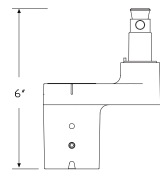
This product is the bracket only.

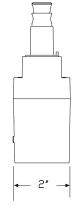
Bracket includes a 180° stop to protect area behind work surface.

Each Flo arm used on a Wishbone post requires a bracket.

Dimensions



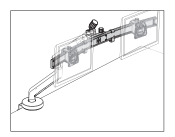




| Speci | Specification Information | | |
|--------|---------------------------|--|--|
| Step 1 | | | |
| Y9210 | Y92103. A | | |
| | | | |
| | | | |
| Step 2 | . Finish | | |

84

Flo® X Dual Mount Bar - Bar only Y98002



Product Information

Description

Flo® X Dual Mount Bar attaches to Flo X Multi Mount Monitor Arm for dual screen mounting. It offers side-to-side screen-position adjustment on bar with quick-release locking and individual fine adjustment.

Side-to-side swivel of individual screens permits "cockpit" or "flat" screen configurations and continuous curvature alignment of curved screens. Complete bar/monitor installation can be tilted via the screw-operated tilt feature of the Flo X multi mount monitor arm. VESA plates and fixing screws included.

Notes

75 mm and 100 mm VESA compliant.

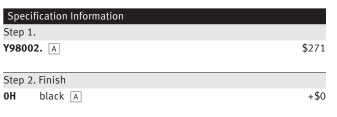
Bar holds 2 monitors up to 32" and weighing between 2-18 lbs. (1-8 kg) each.

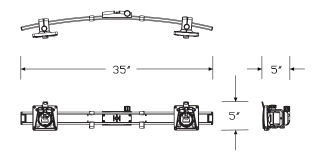
Flo X dual mount bar will not mount to the Flo X monitor arm (Y98000.). It is compatible with Flo X multi mount monitor arm (Y98001.) only.

Order the following products separately:

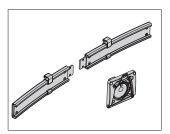
• Flo X multi mount monitor arm (Y98001.)

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





Flo® X Triple Bar Extension Kit Y98003



Product Information

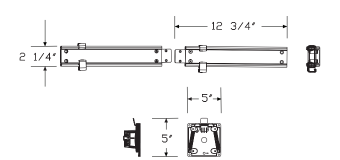
Description

This kit expands Flo® X Dual Mount Bar to triple-screen capability. VESA plates and fixing screws included.

Notes

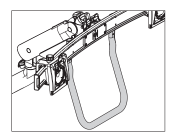
- 75 mm and 100 mm VESA compliant.
- When attached to the dual mount bar, it supports 3 monitors up to 27" and weighing between 2-11 lbs. (1-5 kg) each.
- Order the following products separately:
- Flo X multi mount monitor arm (Y98001.)
- Flo X dual mount bar (Y98002.)
- Flo X two-piece clamp mount (Y98005.)

Flo X multi mount handle (Y98004.) is optional but highly recommended. Order separately.



| Spec | ification Information | |
|------------------|-----------------------|-------|
| Step 1. | | |
| Y98003. A | | \$174 |
| Step 2 | 2. Finish | |
| OH | black A | +\$0 |

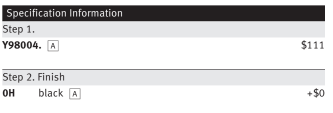
Flo® X Multi Mount Handle

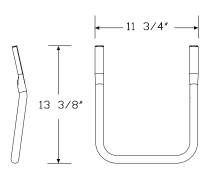


Product Information

Description

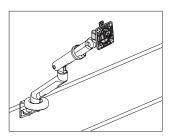
This handle is recommended for use on Flo® X dual and triple configurations to facilitate easy movement of monitors. It attaches directly to Flo X dual mount bar and offers 2 mount height options. Wide format for easy 2-handed grip. Handle attachment hardware included.





Flo Plus Single Head Mount -Head Only

Y92097



Product Information

Description

This mounting head attaches a Flo® Plus monitor arm to a monitor and provides $+52^{\circ}/-6^{\circ}$ of tilt. This part also serves as the kit to convert a Flo Plus Dual to a Flo Plus Single.

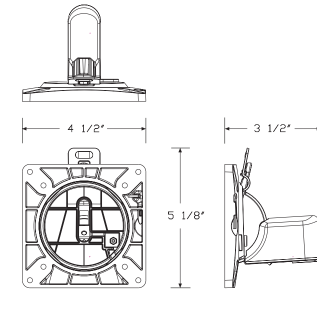
Notes

75mm and 100mm VESA compliant.

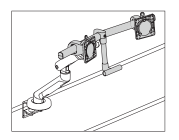
Order this single head mount to convert a Flo Plus Dual to a Flo Plus Single.

Supports monitors ranging in weight from 20-33 pounds.

| Specification Information | |
|---------------------------|-------|
| Step 1. | |
| Y920972. A | \$135 |
| Step 2. Finish | |
| OH black A | +\$0 |



Flo Plus Dual Mount Bar - Dual Y92097 Mount Bar Only



Product Information

Description

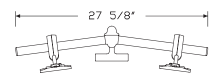
This dual mount bar attaches 2 monitors to a Flo Plus monitor armarm only. The handle allows both monitors to move in tandem. The bar holds 2 monitors up to 24" wide and ranging in weight from 10-20 pounds each. This part also serves as the kit to convert a Flo Plus Single to a Flo Plus Dual. VESA brackets included.

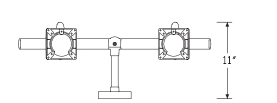
Notes

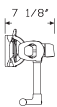
75mm and 100mm VESA compliant.

Allen wrench for installing and tensioning the monitor arms included. Order this dual mount bar to convert a Flo Plus Single to a Flo Plus Dual.

Order Flo Plus monitor arm-arm only (Y920970.) separately. Supports monitors ranging in weight from 10-20 pounds each.

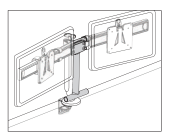






| Spec | cification Information | |
|--------|------------------------|-------|
| Step | 1. | |
| Y920 | 973. A | \$374 |
| Step 2 | 2. Finish | |
| 01 | silver A | +\$0 |

Ollin[®] Dual Bar Handle - Handle Y95123 Only



Product Information

Description

This handle attaches to the Ollin Dual Bar. It allows both monitors to move in tandem.

Notes

Order the following products separately:

- Ollin dual bar (Y95122.)
- Ollin single-screen monitor arm support with desired attachment (Y95111.1xxx)
- Ollin single screen monitor arm-arm only (Y95000.)

Dimensions

Specification Information

Step 1. **Y95123.** A

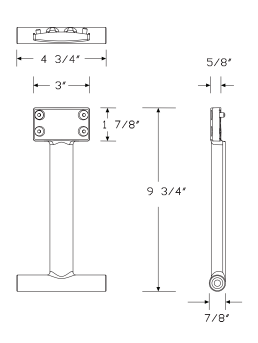
Step 2. Finish

OH black A

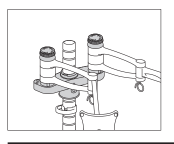
Prices for Steps 1-2.

Y95123. OH

\$40



Enhanced Back-To-Back Post Y92009 Bracket



Product Information

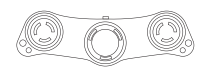
Description

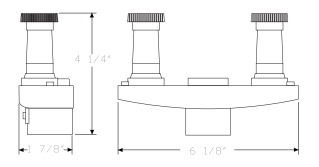
This bracket mounts to a wishbone post to support 2 wishbone or wishbone plus monitor arms. It is used to create a new dual or quad monitor arm assembly, convert a single assembly into a dual monitor, or is added to an existing dual assembly to create a quad assembly.

Notes

To support 3 screens, specify the wishbone c-post bracket (Y92026.) separately.

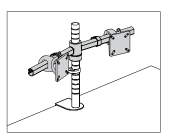
Maximum monitor width in triple screen configuration is 19".





| Spec | cification Information | |
|--------|------------------------|-------|
| Step | 1. | |
| Y920 | 09. | \$133 |
| Step 2 | 2. Finish | |
| 01 | silver | +\$0 |

Wishbone Dual Bar - Bar Only Y92104



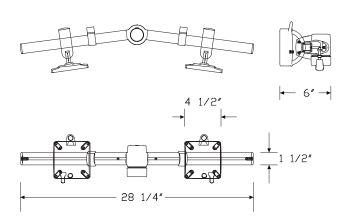
Product Information

Description

This dual bar attaches to the Wishbone post to allow 2 monitors to be set at the appropriate ergonomic height. It is a great solution for high density applications getting the monitors aligned at the back of the work surface. It comes with the VESA brackets set up in a cockpit orientation.

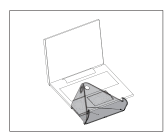
Notes

This product number is for the dual bar only. Product accepts 2 monitors up to 24" each on the crossbar. Product supports monitors up to 26 pounds each.



| Specification Information | |
|---------------------------|-------|
| Step 1. | |
| Y92104. A | \$501 |
| Step 2. Finish | |
| OI silver A | +\$0 |

Oripura Laptop Stand



Product Information

Description

This portable, folding laptop stand facilitates ergonomic use of notebook computers in agile working spaces. It elevates the laptop off the work surface, ideal for creating an ergonomic workstation while in the office, working from home or on the go. It supports laptops from 11" to 16" screen size.

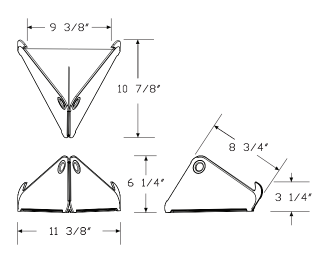
Notes

Accommodates laptop weights from 2.2 lbs. (1.0 kg) to 6.2 lbs. (2.8 kg).

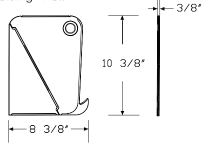
Supports laptops from 11" to 16" screen size.

Stand requires the use of an external keyboard and mouse.

Dimensions

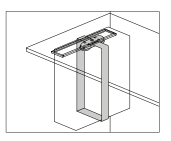


Folding View



| Speci | fication Information | | |
|------------------|----------------------|--------------|---|
| Step 1 | | | |
| Y92075. A | | | |
| | | | |
| Step 2 | . Finish | | |
| 0J | white A | +\$0 | |
| 0MT | mint green 🔺 | +\$0 | , |
| 0YW | yellow A | +\$0 | , |
| | | +\$0 +\$0 | |

LOOP™ Adjustable CPU Holder Y91104 Assembly



Product Information

Description

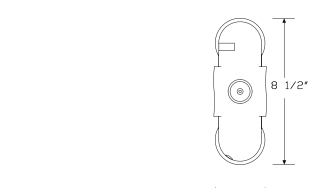
This CPU holder hangs below a surface to hold a CPU in a vertical position and includes a 5" or $13^3/4$ " track. Height adjusts from $9^1/2$ " to $19^3/4$ " high. Width adjusts from 3.1" to 9" wide.

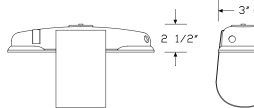
Notes

CPU holder supports a maximum of 44 lbs.

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions





Specification Information Step 1.

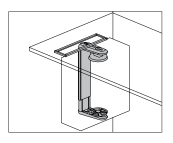
Y91104.

| 05 | 5″ long 🔺 | |
|--------|---------------------------------------|-------|
| 13 | 13 ³ / ₄ " long | |
| Prices | s for Steps 1-2. | |
| Y911 | 04. 05 | \$265 |
| | 13 | \$271 |
| Step | 3. Finish | |
| For 5' | ' long (05) | |
| 01 | silver | +\$0 |

OH black

+\$0

JAW[™] Adjustable CPU Holder Y91103 Assembly



Product Information

Description

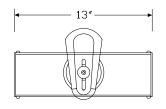
This CPU holder hangs below a surface to hold a CPU in a vertical position and includes a 5" or $13^3/_4$ " track. Height adjusts from $11^1/_2$ " to 20" high. Width adjusts from $3^1/_2$ " to $9^1/_2$ " wide.

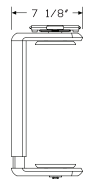
Notes

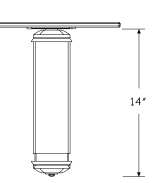
CPU holder supports a maximum of 55 lbs.

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions







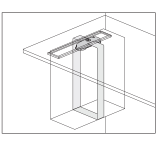
| Specification Information | |
|---|-------|
| Step 1. | |
| Y91103. | |
| | |
| Step 2. Length | |
| 05 5" long A | |
| 13 13 ³ / ₄ " long | |
| | |
| Prices for Steps 1-2. | |
| Y91103. 05 | \$343 |
| 13 | \$349 |
| | |
| Step 3. Finish | |
| | |
| For 5" long (05) | |
| 0l silver | +\$0 |
| | |

For 13³/₄" long (13)

OH black

+\$0

LOOP[™] Adjustable CPU Holder Y92041



Product Information

Description

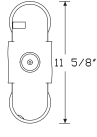
This CPU holder hangs below a surface to hold a CPU in a vertical position. The height can be adjusted from 11" to $19^3/_4$ " high. The width can be adjusted from $3^1/_2$ " to 9" wide.

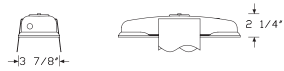
Notes

Specify CPU holder slide and rotate kit (Y92038.) separately. CPU holder supports a maximum of 44 lbs.

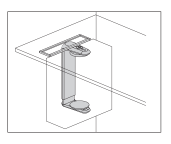
This product was designed by Colebrook Bosson Saunders Products Ltd.

| Specification Information | | |
|---------------------------|-----------|-------|
| Step 1. | | |
| Y92041. | | \$208 |
| | | |
| Step 2 | 2. Finish | |
| OH | black | +\$0 |





JAW[™] Adjustable CPU Holder Y92040



Product Information

Description

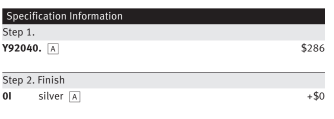
This CPU holder hangs below a surface to hold a CPU in a vertical position. The height can be adjusted from $11^{1/2}$ " to 20" tall. The width can be adjusted from $3^{1/2}$ " to $9^{1/2}$ " wide.

Notes

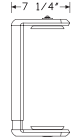
Specify CPU holder slide and rotate kit (Y92038.) separately.

CPU holder supports a maximum of 55 lbs.

This product was designed by Colebrook Bosson Saunders Products Ltd.



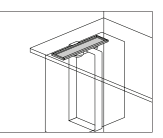






Universal CPU Holder Slide & Rotate Kit

Y92038



Product Information

Description

This kit attaches to a surface to support a CPU holder. It includes a track that allows the CPU holder to slide out and rotate for easy access. Attachment hardware included.

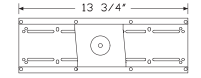
Notes

Slide & rotate kit is compatible with Colebrook Bosson Saunders CPU holders.

This product was designed by Colebrook Bosson Saunders Products Ltd.

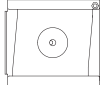
Dimensions





Universal slide & rotate



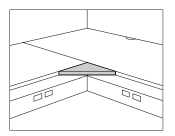


Universal Mounting rotating bracket

Specification Information Step 1. Y92038. Step 2. Length 05 5″ long 🛛 A 13 13³/4″ long Prices for Steps 1-2. Y92038.05 \$57 13 \$63 Step 3. Finish For 5" long (05) 01 silver 🔺 +\$0

| | 3³/₄" long (13) | |
|----|-----------------|------|
| OH | black | +\$0 |

Squared-Edge Corner Wedge Y2



Product Information

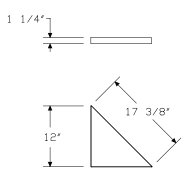
Description

This wedge attaches to 2 work surfaces at a 90° angle to provide a corner work surface. It can be used with Action Office®, Canvas, and Ethospace® surfaces. The wedge has a laminate top and thermoplastic edge, laminate top with a thermoplastic backed plywood edge, or a veneer top and edge. Attachment hardware is included.

Notes

Corner wedge can support a keyboard tray attached to the underside of the work surfaces in 90° corner applications.

Dimensions



Specification Information Step 1. Y2091. Step 2. Surface Material L high-pressure laminate top/thermoplastic edge U high-pressure laminate/universal edge W veneer A Prices for Steps 1-2.

| 111005101 50005 1 2. | |
|----------------------|-------|
| Y2091. L | \$165 |
| U | \$158 |
| W | \$236 |
| | |

Step 3.

Thrive" Technology Support

| Top Fi | nish | |
|---------|---|------|
| For hig | gh-pressure laminate top/thermoplastic edge (L) or hi | igh- |
| pressi | ıre laminate/universal edge (U) | |
| 76 | light brown walnut | +\$(|
| 8Q | folkstone grey | +\$0 |
| 91 | white | +\$0 |
| 98 | studio white | +\$0 |
| CL | cool grey neutral | +\$ |
| HF | inner tone light | +\$ |
| HM | natural maple | +\$ |
| HP | light anigre | +\$ |
| HX | aged cherry | +\$ |
| HY | walnut on cherry | +\$ |
| LA | light ash | +\$ |
| LBA | clear on ash | +\$ |
| LBR | phantom ecru | +\$ |
| LBS | phantom cocoa | +\$ |
| LBU | medium matte walnut | +\$ |
| LBV | warm grey teak | +\$ |
| LBB | oak on ash | +\$ |
| LBC | walnut on ash | +\$ |
| LBD | dark brown walnut | +\$ |
| LBF | neutral twill | +\$ |
| LBG | sarum twill | +\$ |
| LBH | earthen twill | +\$ |
| LBJ | graphite twill | +\$ |
| LBM | crisp linen | +\$ |
| LBN | classic linen | +\$ |
| LBP | casual linen | +\$ |
| LBQ | white twill | +\$ |
| LT | light tone | +\$ |
| LU | soft white | +\$ |
| WL | sandstone | +\$ |
| WN | warm grey neutral | +\$0 |

| Top/Edge Finish: Recut Veneer | | | | |
|-------------------------------|---------|-----------------|--|--|
| | For ver | eer (W) | | |
| | RA | light ash 🔺 | | |
| | RK | mahogany dark 🔺 | | |
| | RM | mahogany 🔺 | | |
| | | | | |

Top/Edge Finish: Wood Veneer For veneer (W)

| FOT VETICET (W) | | | |
|-----------------|-----------------------|-------|--|
| CHD | noble cherry 🔺 | +\$39 | |
| 2U | light brown walnut 🔺 | +\$39 | |
| 40 | dark brown walnut 🔺 | +\$39 | |
| EK | medium red walnut 🔺 | +\$39 | |
| EW | medium matte walnut 🔺 | +\$39 | |
| ET | clear on ash 🔺 | +\$39 | |
| EU | oak on ash 🔺 | +\$39 | |
| EV | walnut on ash 🔺 | +\$39 | |
| UL | natural maple 🔺 | +\$39 | |

Step 4. Edge Finish

+\$0 +\$0 +\$0

| 76 | <i>gh-pressure laminate top/thermoplastic ec</i> light brown walnut | +\$0 |
|-----|--|------|
| 80 | folkstone grey | +\$0 |
| 91 | white | +\$0 |
| 98 | studio white | +\$0 |
| BU | black umber | +\$0 |
| CL | cool grey neutral | +\$0 |
| HF | inner tone light | +\$0 |
| нм | natural maple | +\$0 |
| HP | light anigre | +\$0 |
| нх | aged cherry | +\$0 |
| HY | walnut on cherry | +\$0 |
| LA | light ash | +\$0 |
| LBA | clear on ash | +\$0 |
| LBR | phantom ecru | +\$0 |
| LBS | phantom cocoa | +\$0 |
| LBU | medium matte walnut | +\$0 |
| LBV | warm grey teak | +\$0 |
| LBB | oak on ash | +\$0 |
| LBC | walnut on ash | +\$C |
| LBD | dark brown walnut | +\$C |
| LBF | neutral twill | +\$C |
| LBG | sarum twill | +\$0 |
| LBH | earthen twill | +\$C |
| LBJ | graphite twill | +\$C |
| LBM | crisp linen | +\$0 |
| LBN | classic linen | +\$C |
| LBP | casual linen | +\$0 |
| LBQ | white twill | +\$0 |
| LU | soft white | +\$C |
| WL | sandstone | +\$C |
| WN | warm grey neutral | +\$C |
| | | |

Squared-Edge Corner Wedge

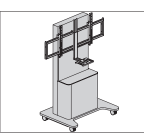
continued

For high-pressure laminate/universal edge (U)

PLY plywood edge

+\$50

AV/VC One Technology Support Y96111 Kit



Product Information

Description

The AV/VC One technology support kit provides all the equipment to support A/V and video conferencing needs for single or dual screens. It features lockable casters to facilitate easy movement from one location to another. Kit includes a universal camera mount that can be mounted above or below the screen(s), a universal codec mount supporting video conferencing from most manufacturers, and 1 or 2 screen mounting brackets. Ships knocked down.

Notes

Maximum load capacity for single screen kit is 132 pounds. Maximum load capacity for dual screen kit is 264 pounds.

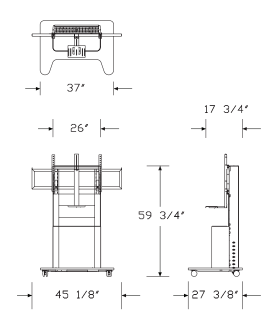
Single screen kit supports screen formats from 55" to 80".

Dual screen kit supports screen formats from 55" to 65".

Order the AV/VC One shelf (Y96005.) separately.

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions



Specification Information

Step 1. **Y96111.** A

Step 2. Screen Integration

- 1 one screen set-up A
- 2 two screen set-up A

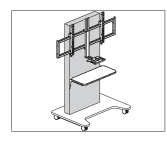
Step 3. Front Type

A full front panel A

B front technology box and panel A

| Prices for Steps 1-3. | | | |
|-----------------------|---------|--------|------|
| | | Α | В |
| Y9611 | 1. 1 | \$4384 | 4943 |
| | 2 | \$4923 | 5482 |
| Step 4. Finish | | | |
| OH | black 🔺 | | +\$0 |

AV/VC One Column Kit



Product Information

Description

This kit is the vertical column used to support screens. It features a lockable back panel for security and easy access, and includes 1 camera and codec mount. It has a ventilated back and top to allow for airflow within the unit. The column offers easy hook-on features to permit quick and easy mounting of core parts and accessories. Column supports up to 132 pounds when mounting a single screen, and up to 264 pounds for a dual screen configuration.

Notes

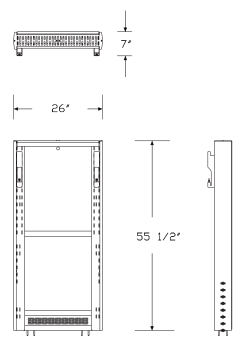
Order the following products separately, as needed:

- AV/VC One front box kit (Y96003.) or full front panel (Y96004.)
- AV/VC One base (Y96001.)
- AV/VC One screen mount kit (Y96002.)

• AV/VC One shelf (Y96005.)

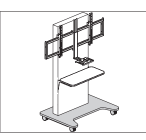
This column is used in the AV/VC One technology support kit (Y96111.).

This product was designed by Colebrook Bosson Saunders Products Ltd.



| Spec | ification Information | | |
|----------------|-----------------------|--------|--|
| Step 1 | Step 1. | | |
| Y960(| 00. A | \$2599 | |
| Step 2. Finish | | | |
| OH | black A | +\$0 | |

AV/VC One Base



Product Information

Description

The AV/VC One base features lockable casters and a cutout in front to allow users to interact with the screen. The AV/VC One column kit and column kit in the AV/VC One technology support kit attach to the base to support the screens.

Notes

Order the following products separately, as needed:

• AV/VC One column kit (Y96000.)

• AV/VC One technology support kit (Y96111.)

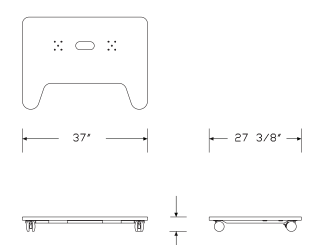
Base includes cable management hole.

This column is used in the AV/VC One technology support kit (Y96111.).

(190111.).

This product was designed by Colebrook Bosson Saunders Products Ltd.

Dimensions



4 1/4"

| Spec | cification Information | |
|------------------|------------------------|-------|
| Step | 1. | |
| Y96001. A | | \$936 |
| Step : | 2. Finish | |
| OH | black 🔺 | +\$0 |