



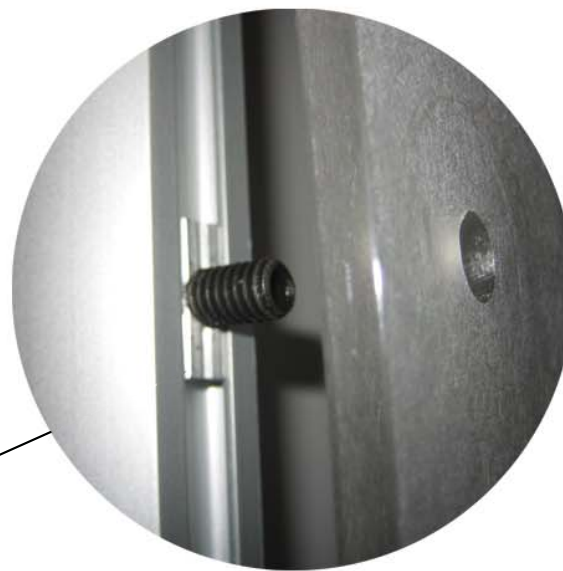
Part #	Qty in Step	Description
PANEL 1	1	18" x 42" Panel w/ Bracket Holes and Wire Hole
PANEL 2	1	18" x 42" Panel w/ Blue Clips
POST 4T/4B	1	42 INCH OP-91 Vertical Extrusion w/ Panel Connector
BASE PLATE	1	6x16 Oval Base Plate with Lock Slot

**Steps**

- 1 - Slide PANEL 1 in Place on POST 3B
- 2 - Attach Base Plate to POST 4B and Attach to PANEL 1 as shown
- 3 - Slide PANEL 2 in place on POST 3T
- 4 - Slide and Secure POST 4T with Internal Connector to POST 4B

STEP 2

Part #	Qty in Step	Description
EG 3	1	Custom Eco Glass Section
EG 4	1	Custom Eco Glass Section
STANDOFF CAPS	4	Standoff Thread Cap

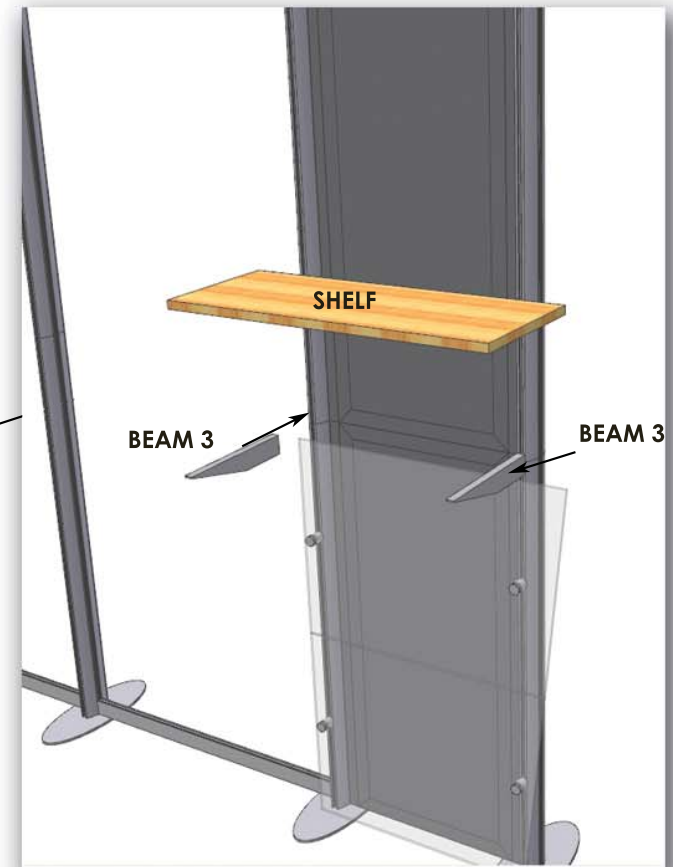


Pre-Installed Threaded Bolt Detail

Steps

1 - Place EG 4 and EG 3 over Pre-Installed Threaded Bolt and Place Standoff Cap to Secure

Part #	Qty in Step	Description
SHELF	1	30" x 12" Bamboo Shelf
BEAM 3	2	11.75 INCH Tapered Shelf Support

**Steps**

- 1 - Attach BEAM 3 to POST 3 and POST 4 as Shown
- 2 - Place SHELF on both BEAM 3's

Part #	Qty in Step	Description
EG 2	1	Custom Eco Glass Section
EG 1	1	Custom Eco Glass Section
STANDOFF CAPS	4	Standoff Threaded Caps
MONITOR/MONITOR MOUNT	1	Customer Supplied Monitor/Provided Mount and Hardware



Steps

- 1 - Attach the Provided Monitor Mount to the Monitor
- 2 - Attach Monitor to PANEL 1 with Provided hardware through Pre-Drilled Holes
- 3 - Slide EG 2 in place over Pre-Installed Threaded Bolts and Secure with Standoff Caps
- 4 - Slide EG 1 in place over Pre-Installed Threaded Bolts and Secure with Standoff Caps
- 5 - Send Monitor Wires through Pre-Drilled 2" Hole in Eco Glass and Panel 1

Part #	Qty in Step	Description
ECO WING	2	Custom 1/4" Eco Glass Wings
CLIP	4	Adjustable Substrate Clip



BACKSIDE OF CLIP

Steps

- 1 - Slide Clips into Side channel of POST 1 and Secure
- 2 - Place Wings in Clip and tighten Set Screw with Flat Head Screw Driver

Part #	Qty in Step	Description
HEADER GRAPHIC	1	44" x 12" Header Graphic
BEAM 2	1	44 INCH Z 45 Horizontal Beam
Clips	3	Substrate Clips
BEAM 4	1	4 INCH Beam with Locks



Steps

- 1 - Attach BEAM 4 Flush with Top of POST 2
- 2 - Place Clips on BEAM 2 and Attach to BEAM 4
- 3 - Attach HEADER GRAPHIC to Clips, Secure with Set Screw in Clips



Steps

1 - Place Lights on Upper BEAM 1 on either side of Header

