



General Setup Instructions

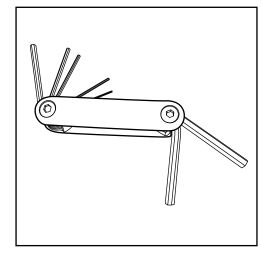
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

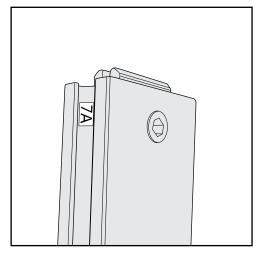
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided packing materials are for ease of repacking & component protection.

Disassembly

- For loss prevention, tighten all set screws and locks during disassembly.



Hex Tool - Essential for Assembly

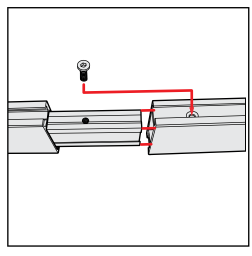


Part Identification - Numbering



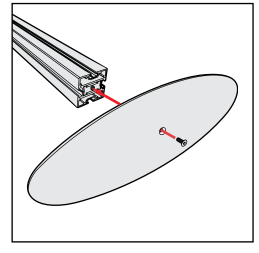
DO NOT USE POWER TOOLS

MARNING

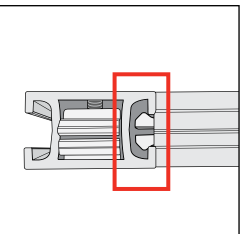


Spline Connection

Extrusion & Lock Connection



Base Plate & Extrusion Connection



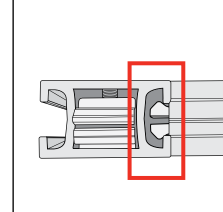
Engaged Lock



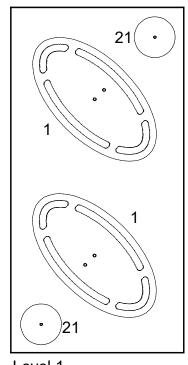
LADDERS OR LIFTS MAY BE REQUIRED



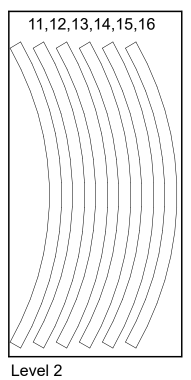
ALL CONNECTIONS MUST BE TIGHTLY SECURED

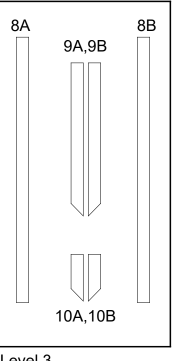


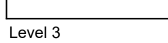


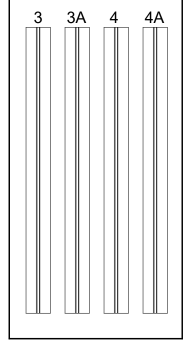










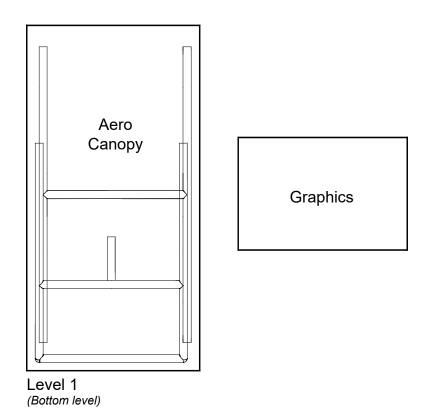


Level 4

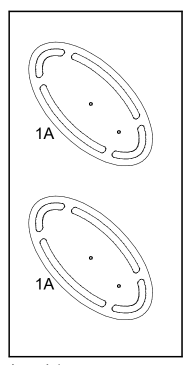
Lights

Setup Hardware

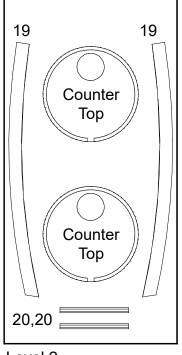




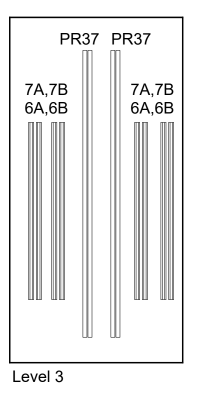


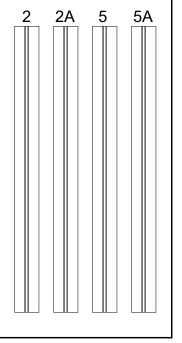






Level 2



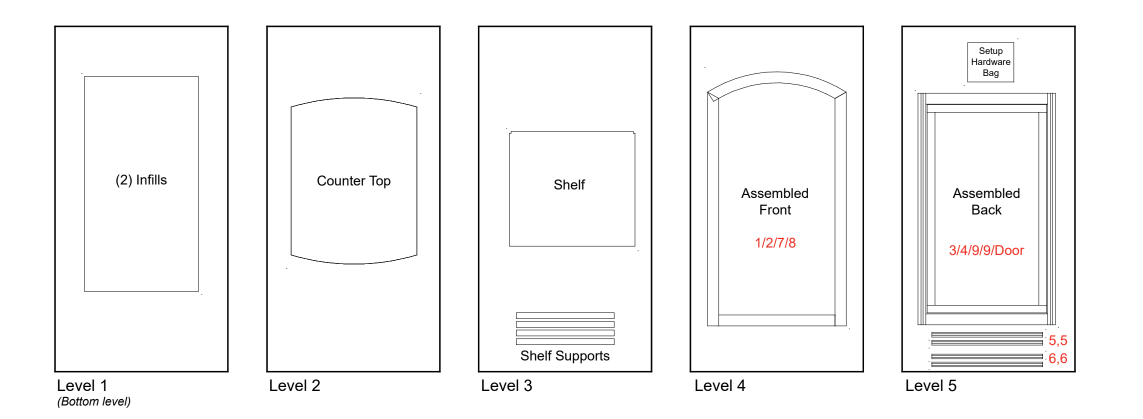


Level 4

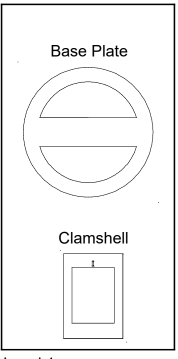
Lights

Graphics

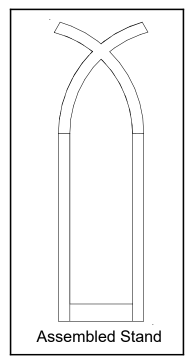








Level 1 (Bottom level)



Level 2

Retain all packing materials. **DO NOT DISCARD.**

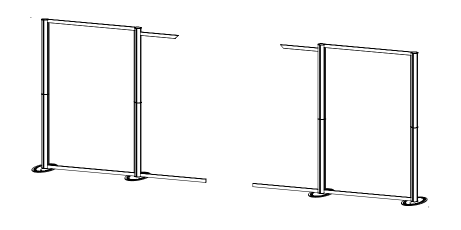
Order #XXXXX Backwall Assembly

Item	Qty.	Description
1	2	12" x 22.75" oval Base Plate w/ 2 holes
1A	2	12" x 22.75" oval Base Plate w/ 2 holes
2,2A	1,1	42"h RR91 Vertical Extrusion w/ PR37 & Velcro
3,3A	1,1	42"h RR91 Vertical Extrusion w/ PR37 & Velcro
4,4A	1,1	42"h RR91 Vertical Extrusion w/ PR37 & Velcro
5,5A	1,1	42"h RR91 Vertical Extrusion w/ PR37 & Velcro
6A,6B	2,2	26"w Z45 Horizontal Extrusion w/ Velcro
7	$^{\circ}$	26"w 745 Harizantal Extrusion w/ Valora

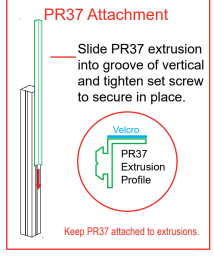
- 26"w Z45 Horizontal Extrusion w/ Velcro 7A,7B 2,2 8A,8B 1,1 39"w Z45 Horizontal Extrusion w/ Velcro
- 9A,9B 1,1 22.5"w Z45 Horizontal Extrusion w/ Velcro
 - 40.208"h PR37 Vertical Extrusion w/ Velcro

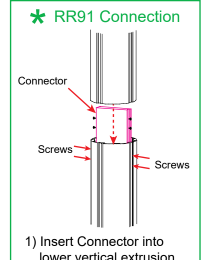
Steps:

- 1) Attach Base Plates [1,1A] to verticals [2,3,4,5] using bolts.
- 2) Assemble verticals [2-2A], [3-3A], [4-4A], [5-5A]. See RR91 Connection detail.
- 3) Attach PR37 to verticals [3/3A], [4/4A] as shown. See PR37 Attachment detail.
- 4) Assemble horizontals [6A-6B], [7A-7B] between verticals as shown.
- 5) Connect horizontals [8A,9A] to vertical [3/3A]; attach horizontals [8B,9B] to verticals [4/4A].
- 6) Apply Fabric Graphics to Velcro on back side of left & right frame assemblies.



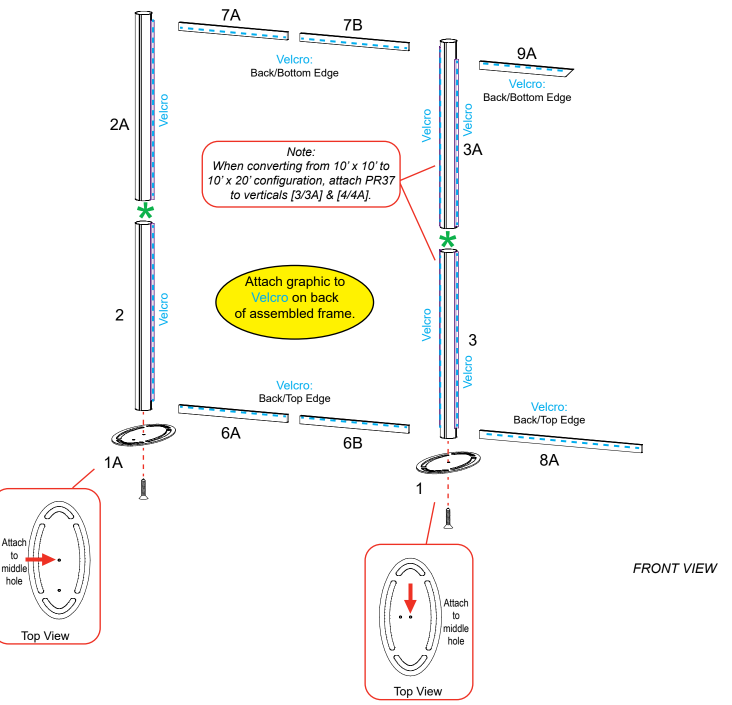
When assembled

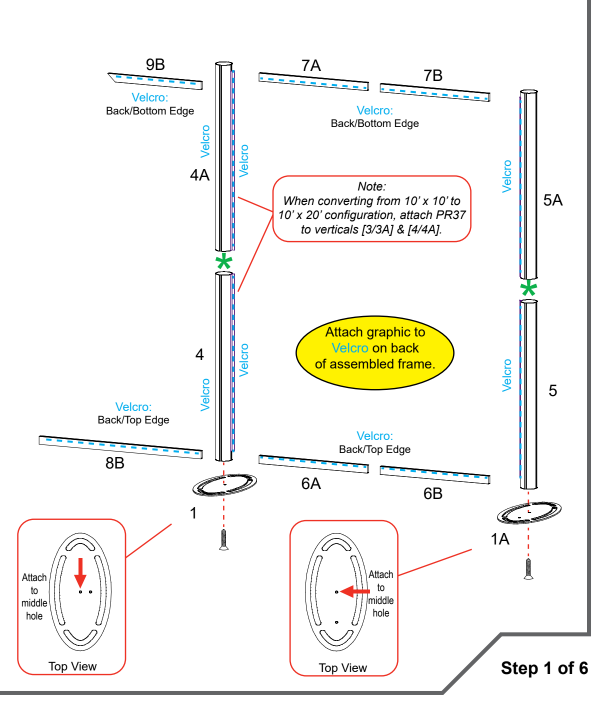




- lower vertical extrusion.
- 2) Slide upper vertical over connector; secure.

Keep all screws attached to connector pieces when disassembling to prevent loss





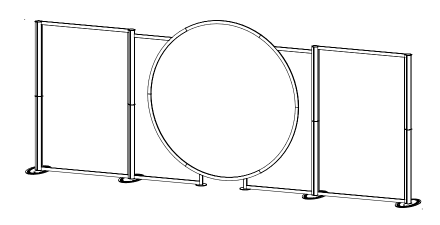


Order #XXXXX Backwall Circle Assembly

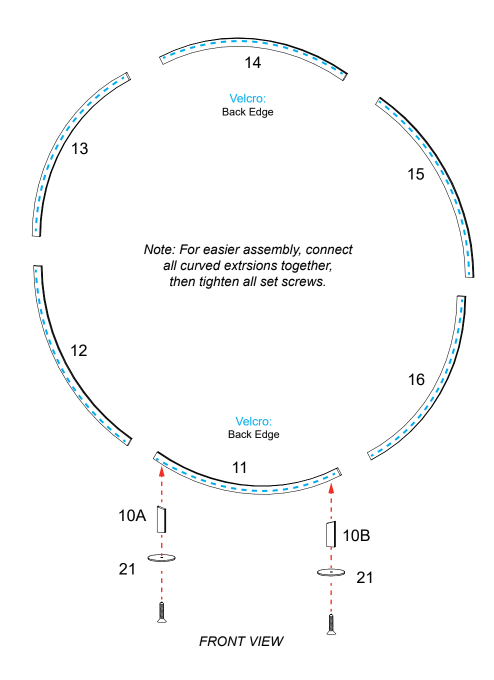
Item 10A,10E	Qty. 3 1,1	Description 5.764"h Z45 Vertical Extrusion
11	1	47.124" Z45 curved Extrusion w/ Velcro
12	1	47.124" Z45 curved Extrusion w/ Velcro
13	1	47.124" Z45 curved Extrusion w/ Velcro
14	1	47.124" Z45 curved Extrusion w/ Velcro
15	1	47.124" Z45 curved Extrusion w/ Velcro
16	1	47.124" Z45 curved Extrusion w/ Velcro
21	2	6" round Base Plate

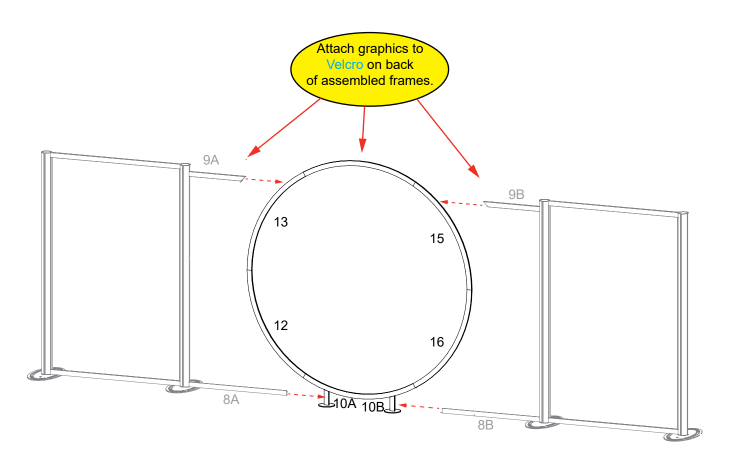
Steps:

- 1) Assemble curved extrusions [11] through [16] together as shown.
- 2) Connect base plates [21] to bottom of verticals [10A] & [10B].
- 3) Attach verticals [10A], [10B] to bottom of extrusion [11].
- 4) Connect horizontals [8A], [8B] to verticals [10A], [10B] as shown.
- 5) Attach horizontal [9A] to curved extrusion [13] and horizontal [9B] to curved extrusion [15].
- 6) Attach graphics to Velcro backwall frame & circle frame.

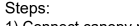


When assembled





FRONT VIEW



- 1) Connect canopy pieces together as shown.
- 2) Apply pillow case graphic to assembled canopy.

3) Attach canopy to top of backwall using Canopy Mount. See Canopy Mount Attachment detail.



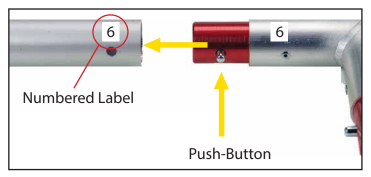
Using Your Setup Instructions

The Aero Setup Instructions are created specifically for your configuration. The instructions include an exploded view of the frame which is sequentially labeled. We encourage you to review the instructions before attempting to assemble your exhibit.

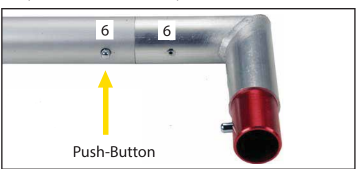
Connections are kept very simple; no tools required. Everything assembles with push-button connectors.

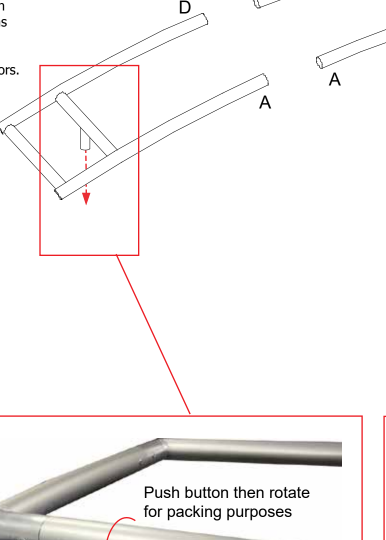
Cleaning and Packing Your Display

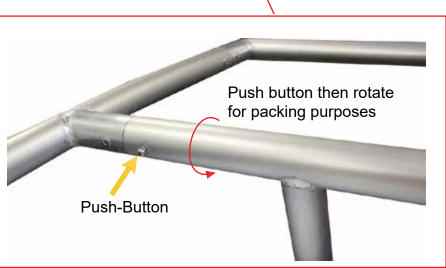
- 1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only non-abrasive cleaners.
- 2) Retain all packing material. It will make re-packing much easier and will reduce the likelihood of shipping damage.

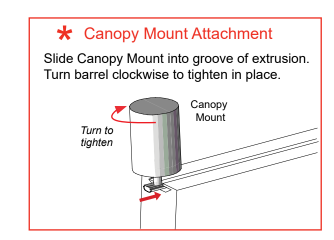


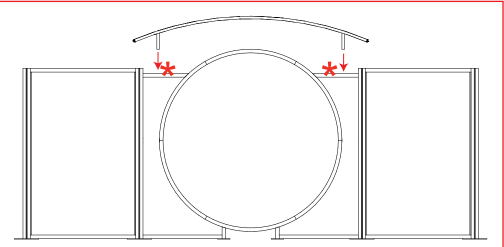
Connections are made by holding the button down and sliding the red tube into opposing tube until button locks into the hole of the opposing tube. To disassemble, push button and pull or twist extrusions apart.













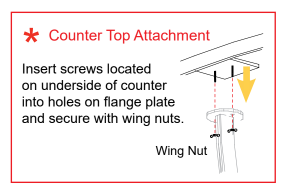
Order #XXXXX Backwall Attachments

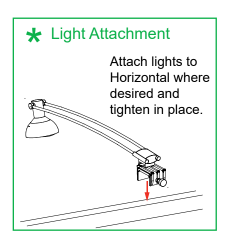
Item Qty. Description

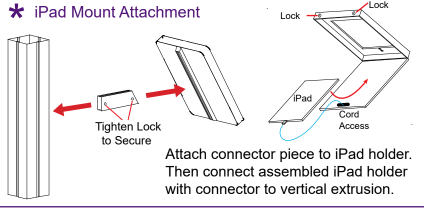
19 2 38.071" RSG510 curved Vertical Extrusion

20 2 10.009"w Z41 Horizontal Extrusion

-- 4 LED Perf Lights

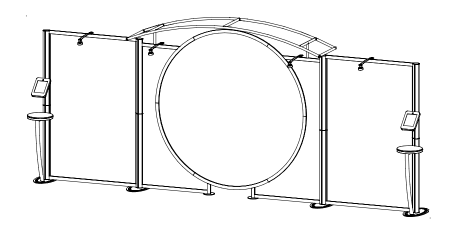




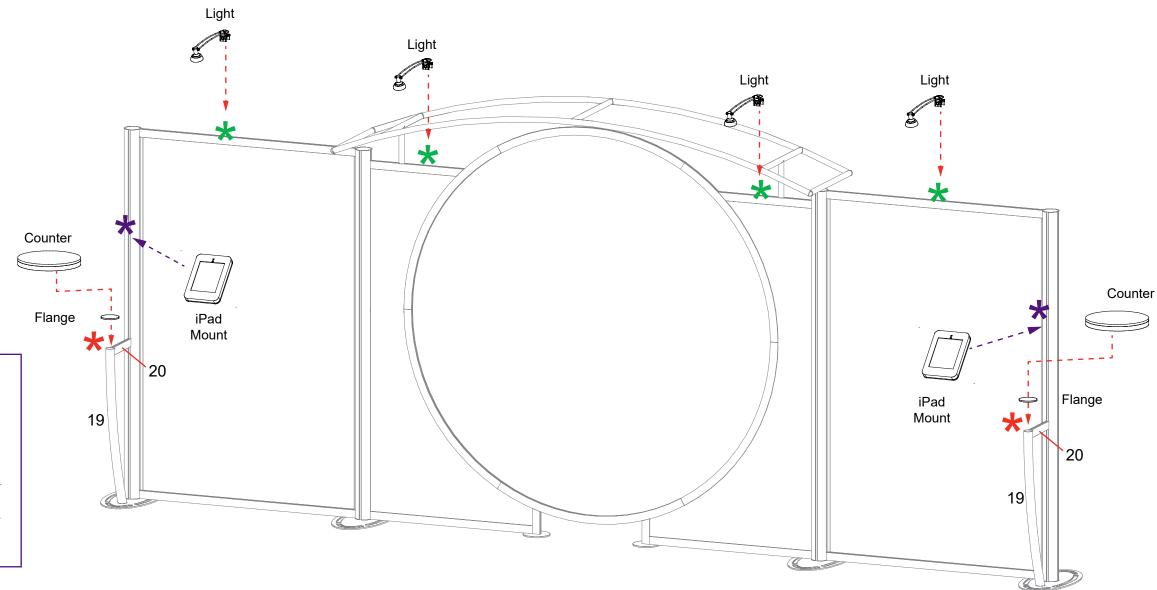


Steps:

- 1) Attach verticals [19] to base plates [1A].
- 2) Connect horizontals [20] between verticals [19] & [2], and verticals [19] & [5].
- 3) Attach Counter Tops to verticals [19]. See Counter Top Attachment detail.
- 4) Connect perf lights to top of backwall. See Light Attachment detail.
- 5) Attach iPad Mounts to verticals as shown. See iPad Mount Attachment detail.



Completed Assembly



FRONT VIEW



Order #XXXXX MOD-1297 Counter Assembly

Item	Qty.	Description
1	1	38" Z45 Vertical Extrusion w/ S10
2	1	38" Z45 Vertical Extrusion w/ S10
3	1	38" S40 Vertical Extrusion w/ Door Stop
4	1	38" S40 Vertical Extrusion w/ Door Hinges
5	2	18" Z45 Horizontal Extrusion
6	2	18" Z45 Horizontal Extrusion
7	1	18.917" Z45 Horizontal Extrusion
8	1	20" Z45 Horizontal Extrusion
9	1	22.5" Z45 Curved Extrusion
10	1	18" Z45 Horizontal Extrusion
11	1	18" Z45 Horizontal Extrusion

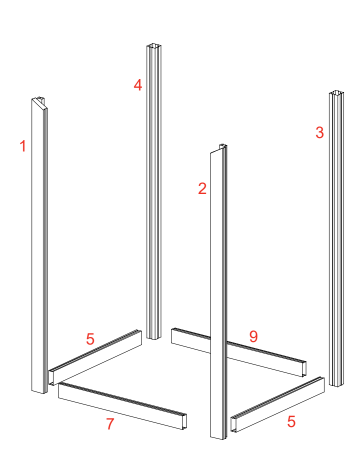
20" Z45 Horizontal Extrusion

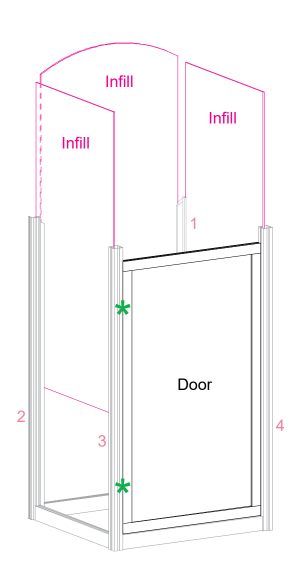
Steps:

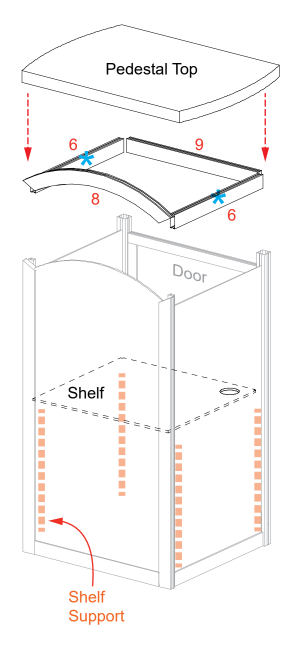
- 1) Attach lower horizontals [5,7,9] between verticals [1,2,3,4].
- 2) Connect door between verticals [3,4]. See Door Connection detail.
- 3) Insert infills between verticals [1,2], [1,3], and [1,4].
- 4) Attach upper horizontals [6,8,9] between verticals [1,2,3,4].
- 5) Connect shelf supports to Velcro on infills, then place shelf on top of supports.
- 6) Lock pedestal top to horizontals [6]. See Pedestal Top Lock detail.

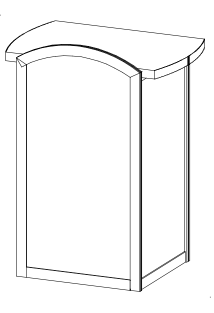
Keep door assembled when packing.

Keep extrusions [1/2/7/8] assembled when packing.



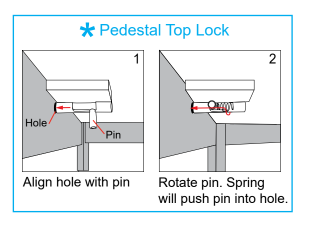






Completed Assembly





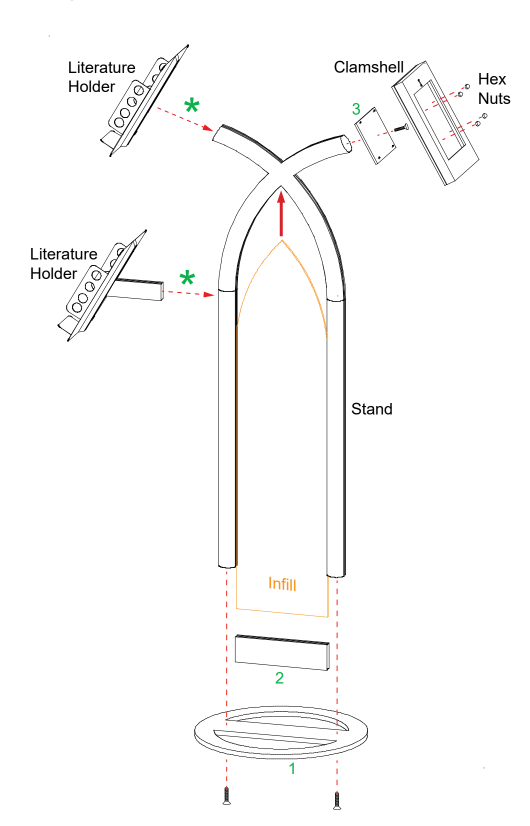


Order #XXXXX MOD-1353 iPad Kiosk Assembly

Item Qty. Description
1 1 Base Plate

2 1 10" Z72 Horizontal Extrusion

3 1 Mount Plate



Steps:

- 1) Slide Infill into stand verticals as shown.
- 2) Attach horizontal [2] between stand verticals.
- 3) Attach base plate [1] to stand verticals, using bolts.
- 4) Attach mount plate [3] to stand, using bolt NOTE: Mount Plate must rotate to left and right before installing Clamshell.
- 5) Attach clamshell to mount plate [3], using hex nuts.
- 6) Insert iPad into clamshell then route cords. See Cord Management for iPad detail.
- 7) Attach literature holders to stand. See Literature Holder Attachment detail.

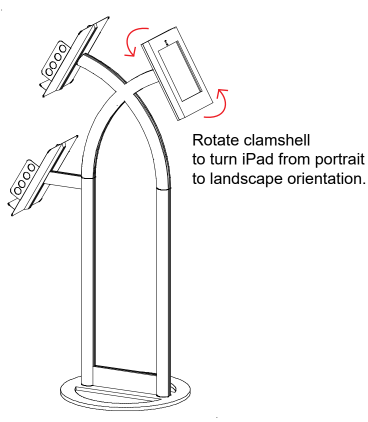
Cord Management Cord management Tond management Route cord through conduit. Attach conduit by pinching the opening and inserting into the groove of stand.

Optional Cover for Home Button

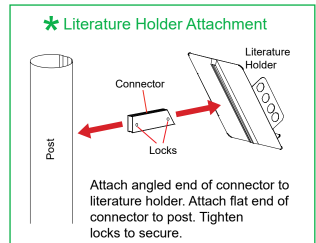


- 1) Remove foam lining from inside bottom of clamshell.
- 2) Attach Home Button Shield with double-sided tape to inside of clamshell, keeping top of shield flush with clamshell opening.

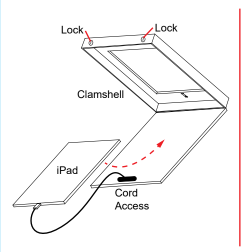
NOTE: This is a permanent fix and can't be easily removed.



Completed Assembly



Cord Management for iPad





Attach iPad cord to supplied USB extension cord. Feed USB cord through top hole of post, then out bottom hole of post. connect to power.