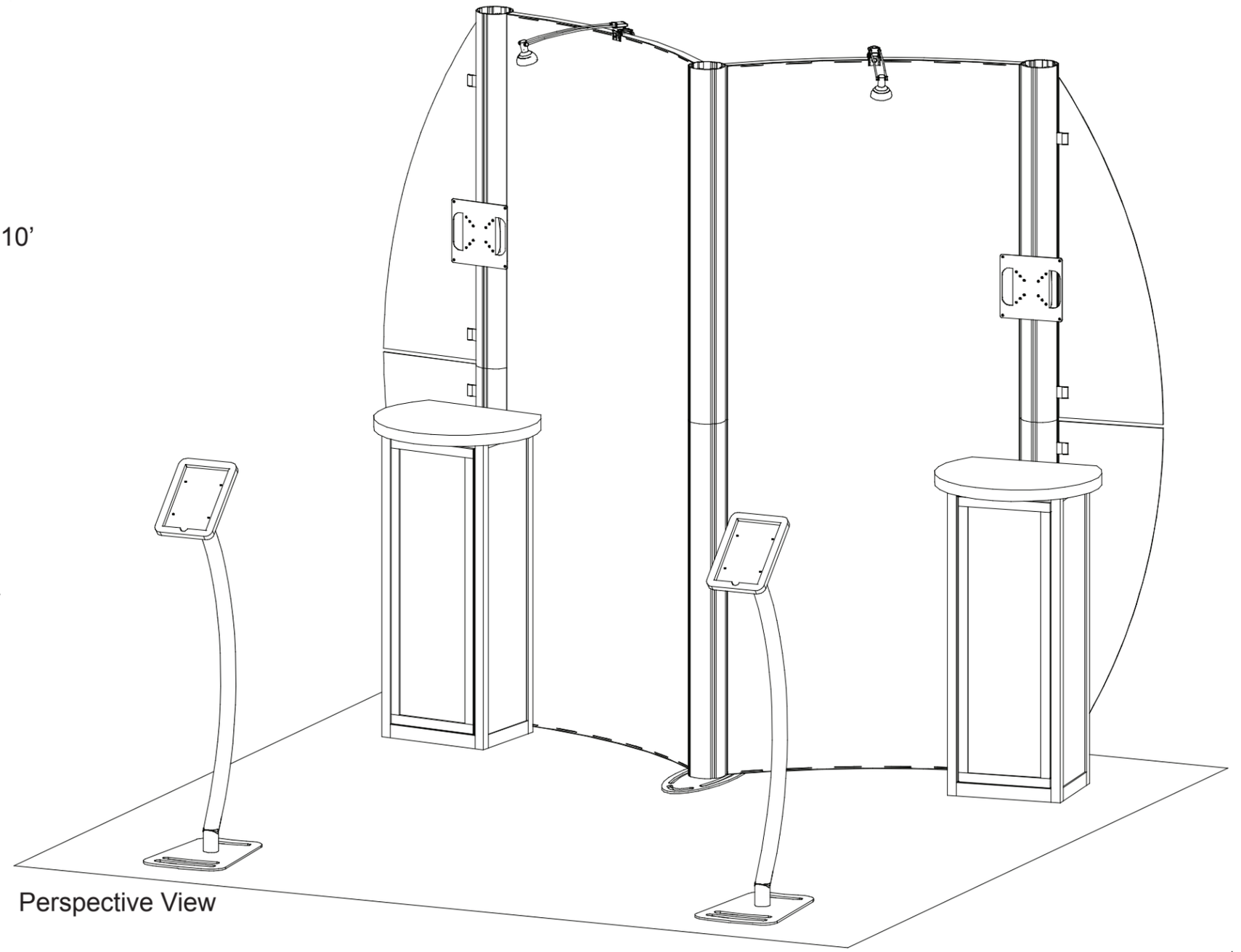
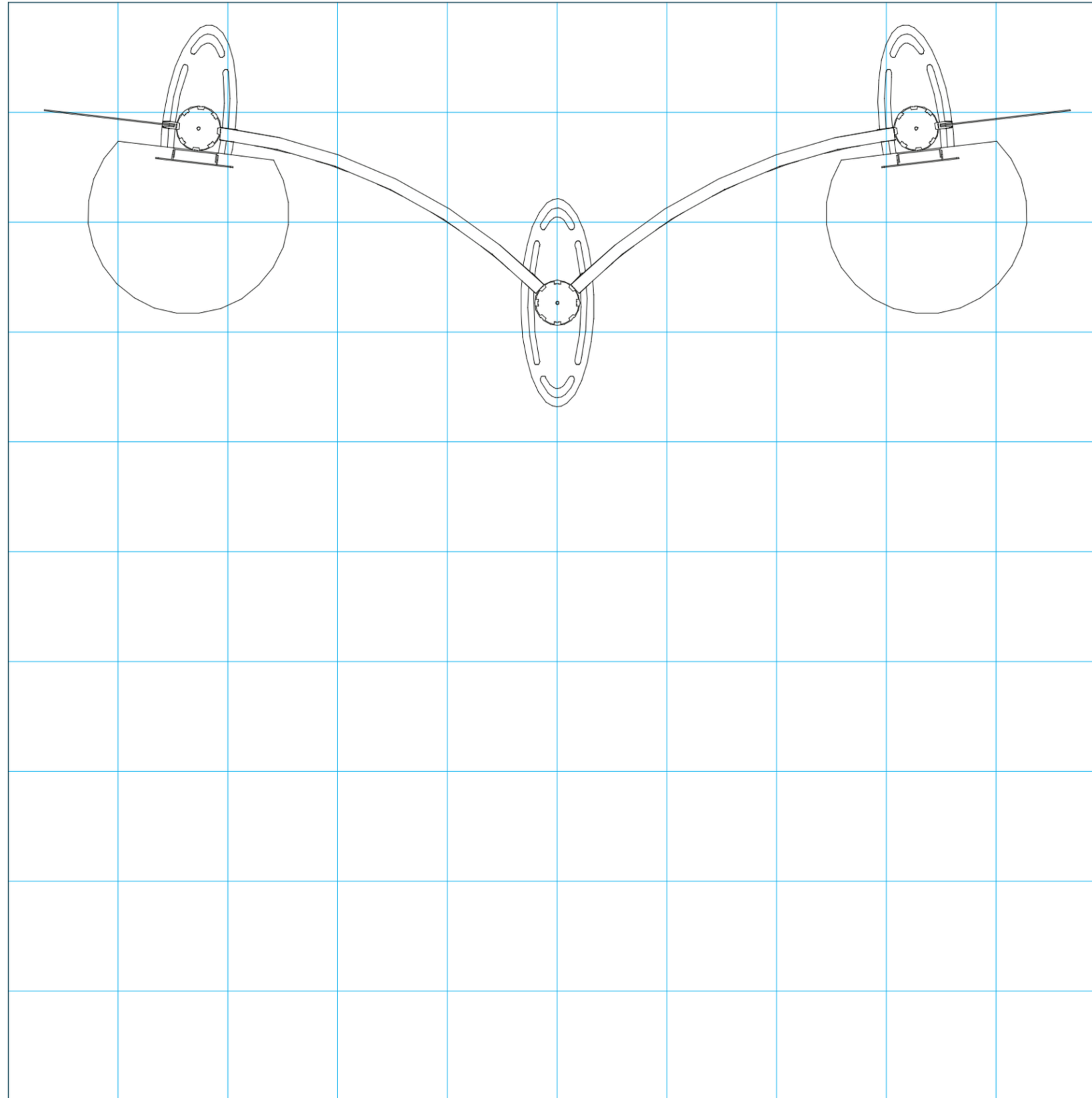


Plan View





= 1 sq foot

## General Setup Instructions

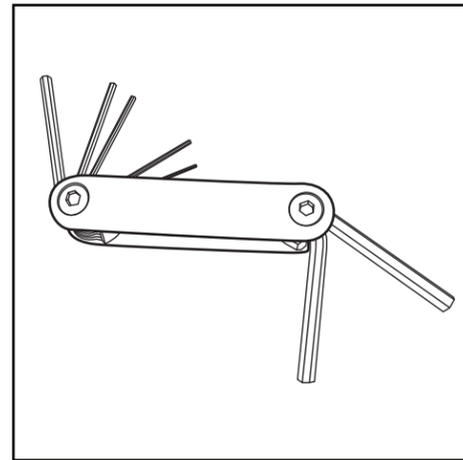
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

## Cleaning & Packing

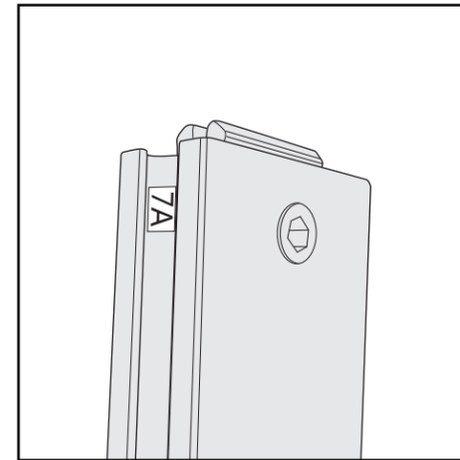
- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure.  
**Heat and UV exposure will warp and fade components.**
- Retain all provided Packing Materials.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

## Disassembly

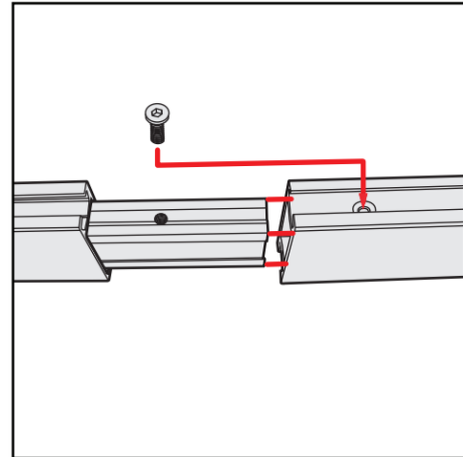
- For loss prevention, tighten all setscrews and locks during disassembly



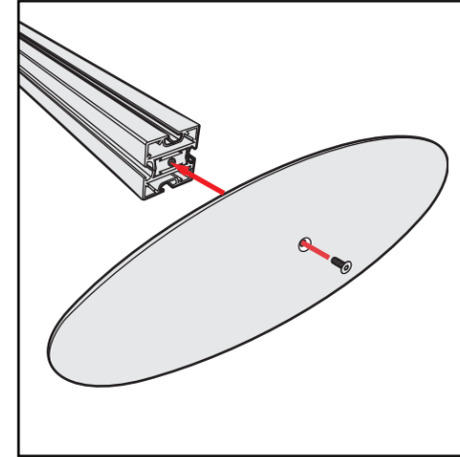
Hex Tool - Essential for Assembly



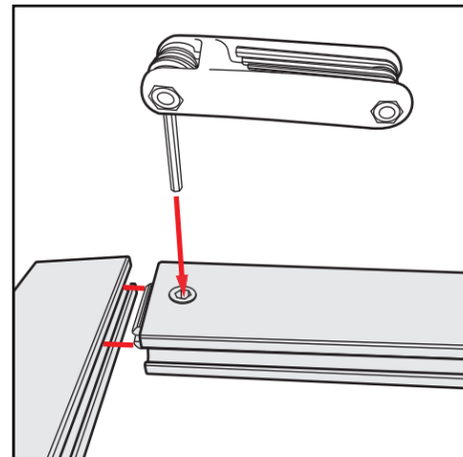
Part Identification - Numbering



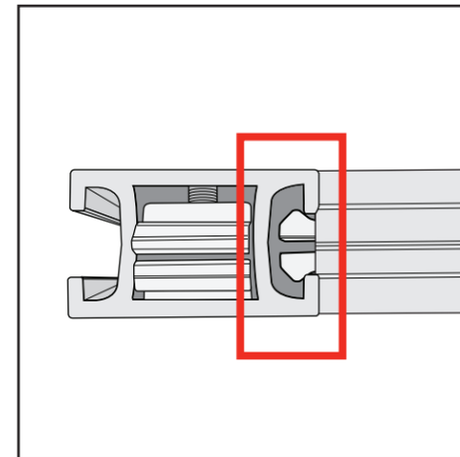
Spline Connection



Base Plate & Extrusion Connection



Extrusion & Lock Connection



Engaged Lock



**WARNING**



DO NOT USE POWER TOOLS

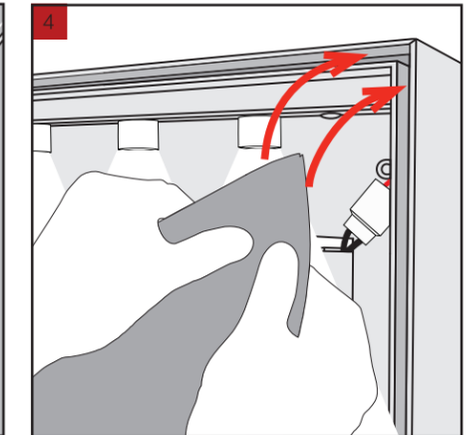
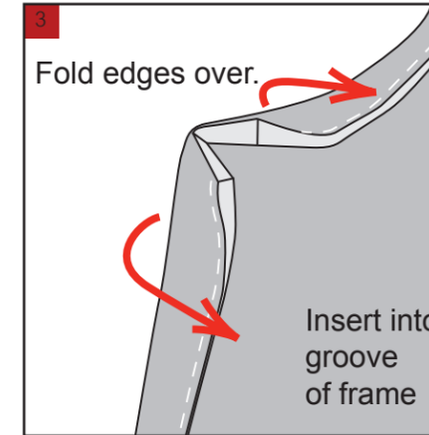
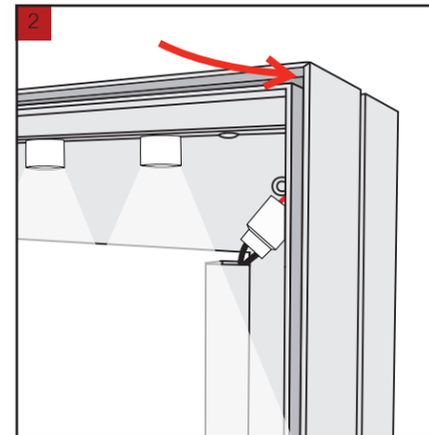
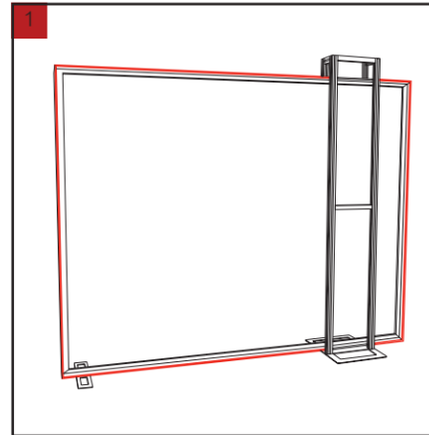


LADDERS OR LIFTS  
MAY BE REQUIRED

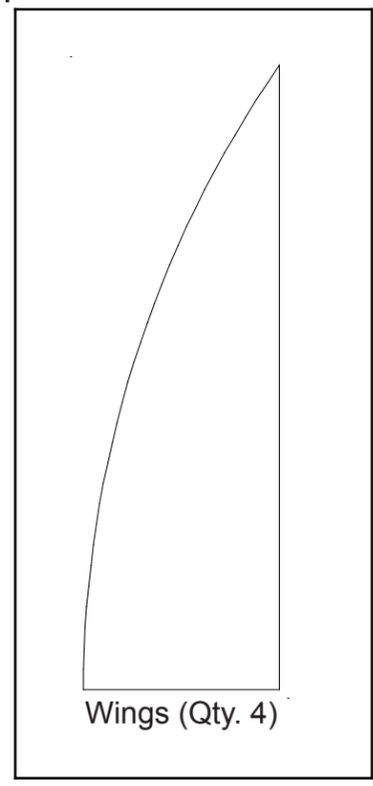


ALL CONNECTIONS MUST  
BE TIGHTLY SECURED

- 1) Locate channels along the edges of extrusions
- 2) Insert graphic corners first into channels then center point of graphic into channels. Allows for proportional fit around the perimeter of the extrusion.
- 3) Working from center to corner, slide silicon edge on graphic into channel.
- 4) After all edges of graphic have been inserted into channels, step back and assess graphic fit, make adjustments where needed.

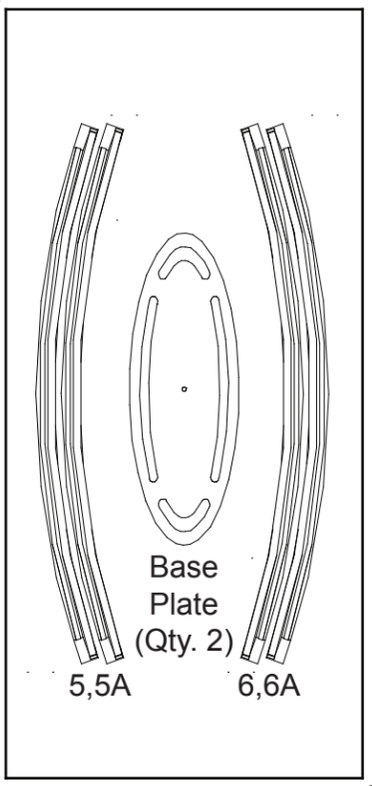


### Top View of Each Level

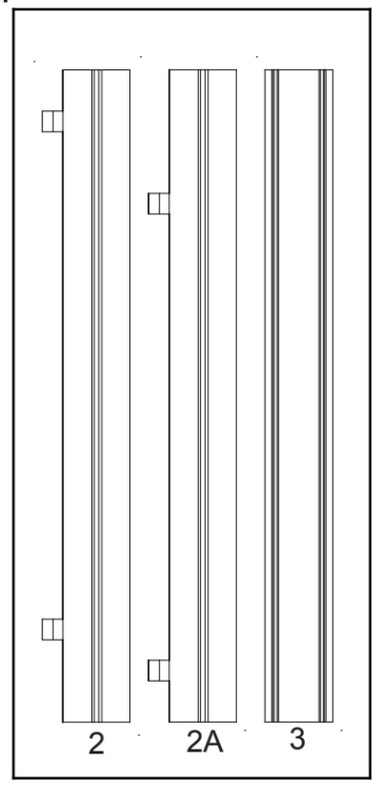


Level 1

Wings (Qty. 4)



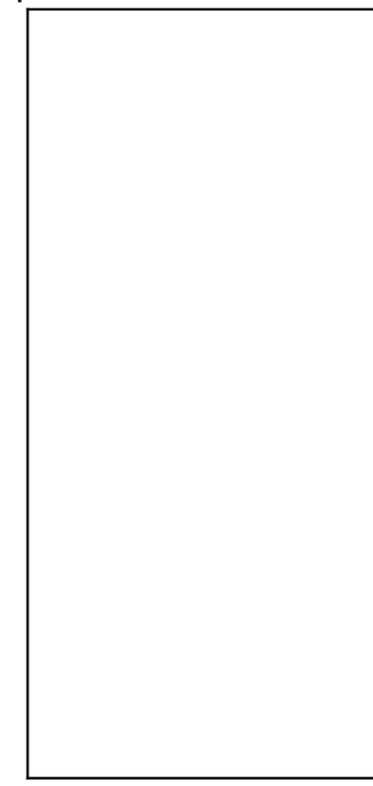
Level 2



Level 3



Level 4



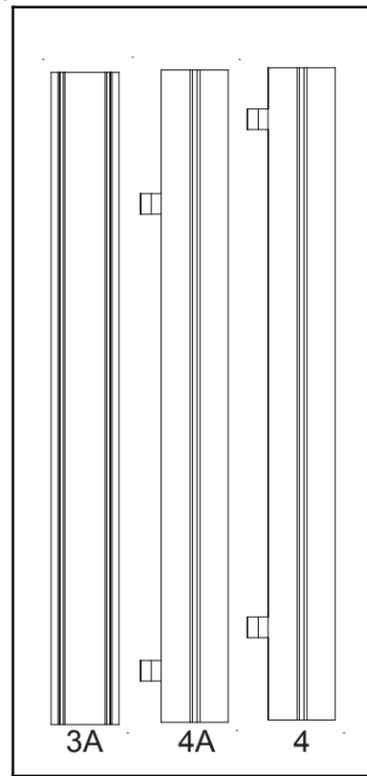
Level 5

Lights

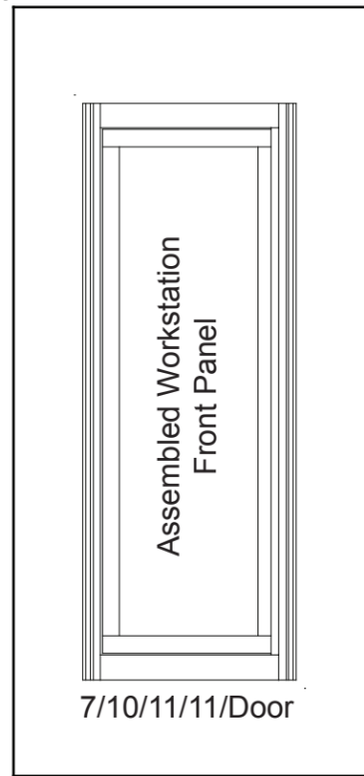
Graphics

Setup Hardware

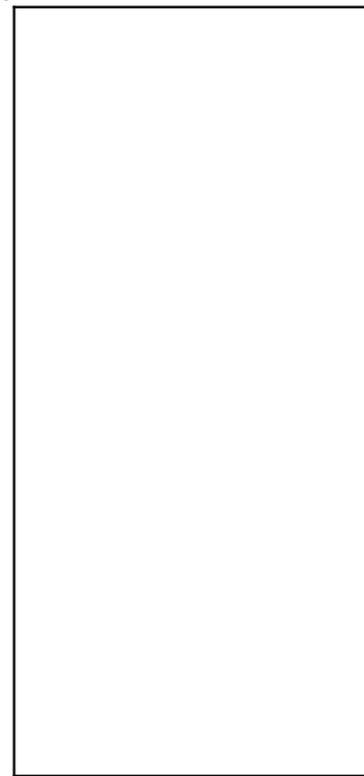
### Top View of Each Level



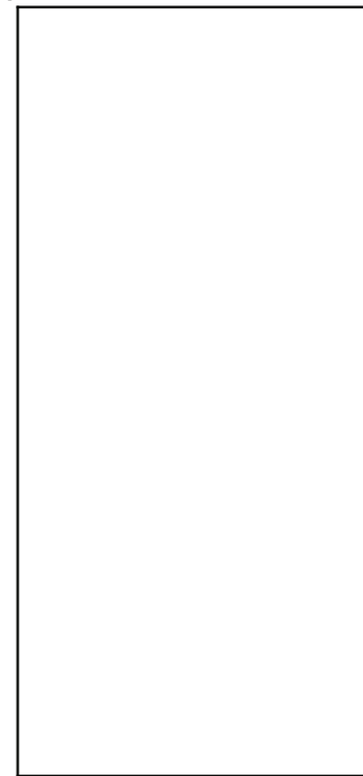
Level 1



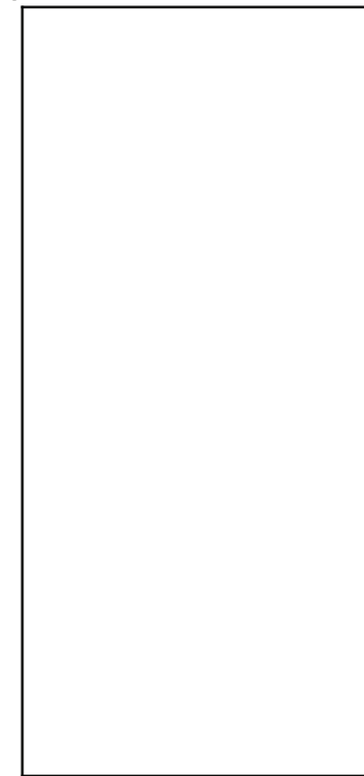
Level 2



Level 3

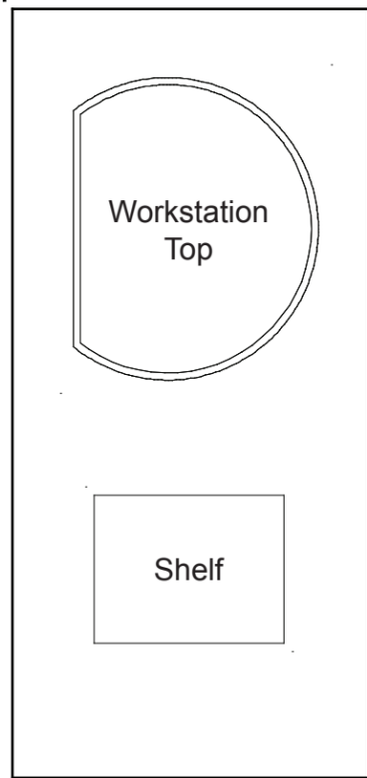


Level 4

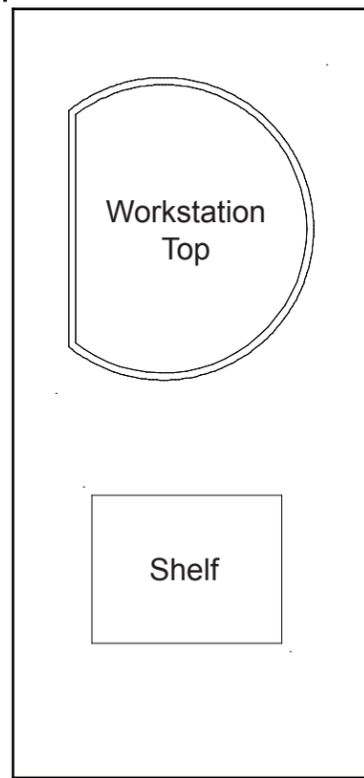


Level 5

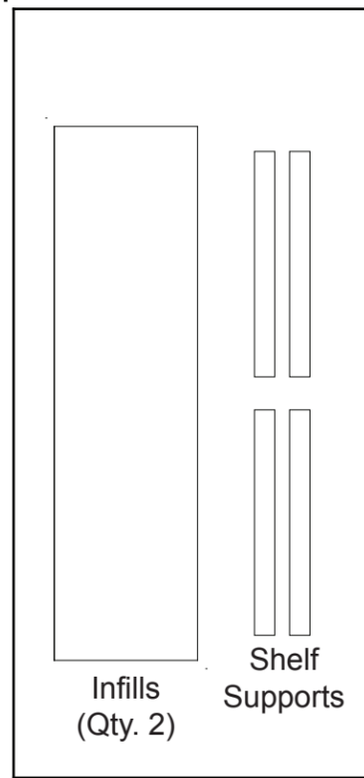
### Top View of Each Level



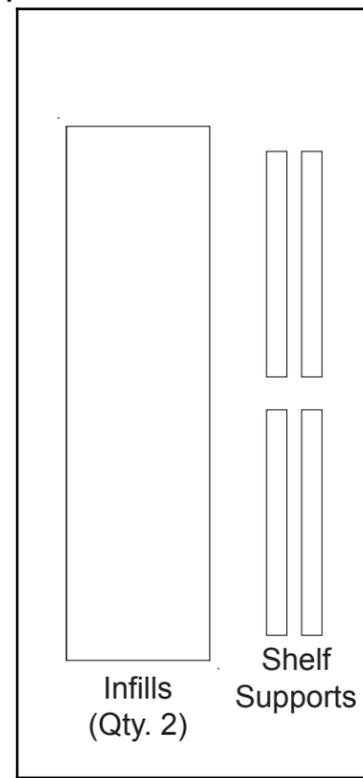
Level 1



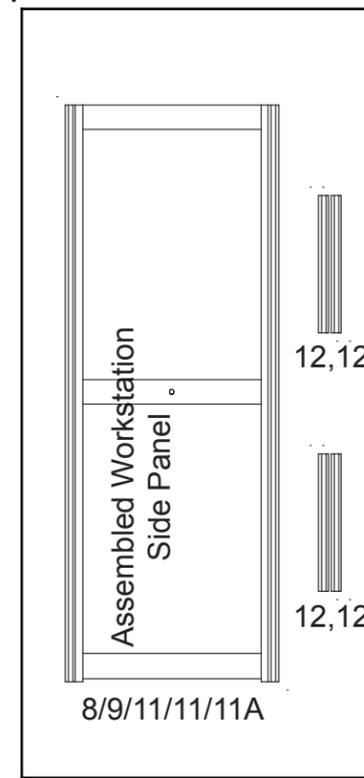
Level 2



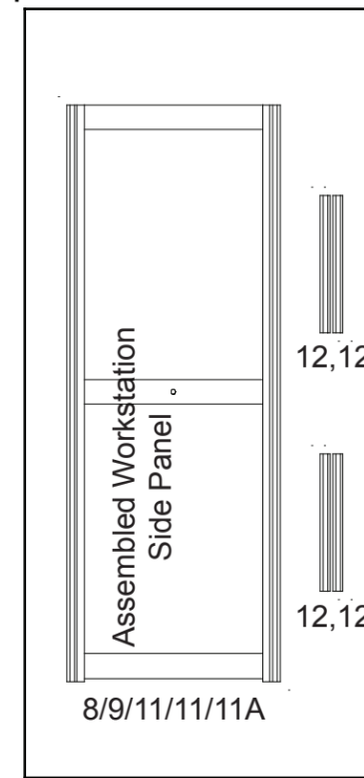
Level 3



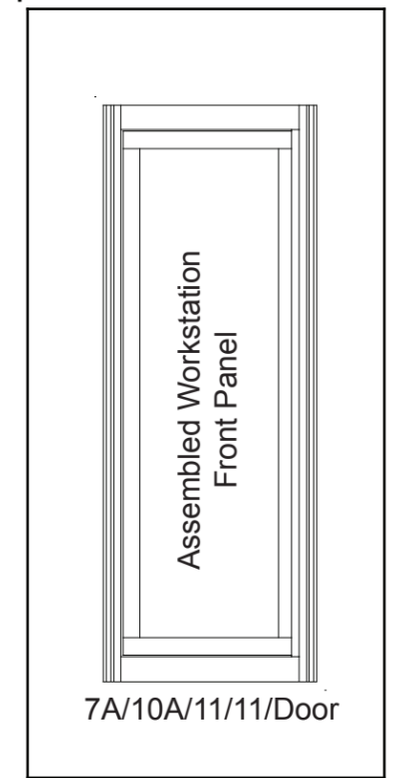
Level 4



Level 5



Level 6

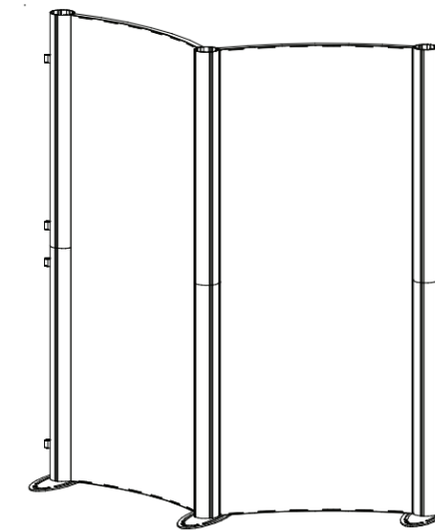


Level 7

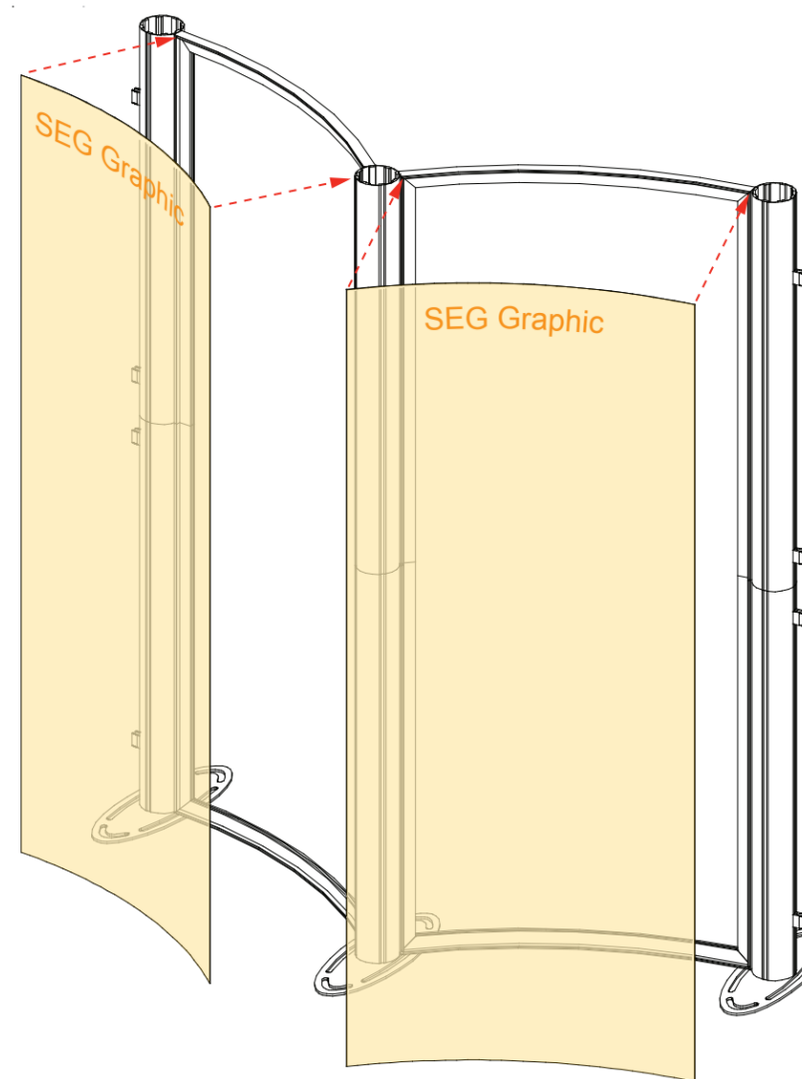
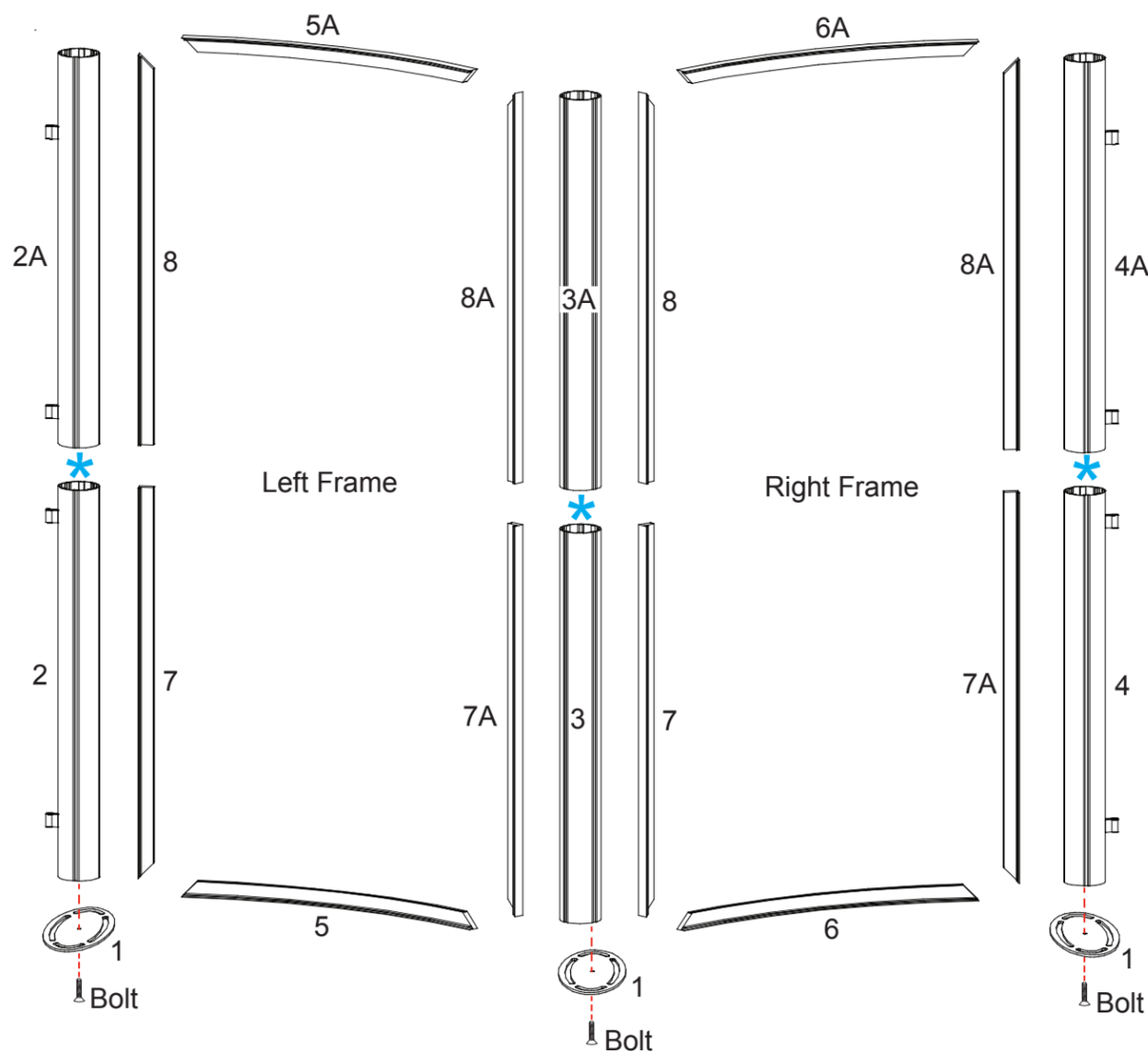
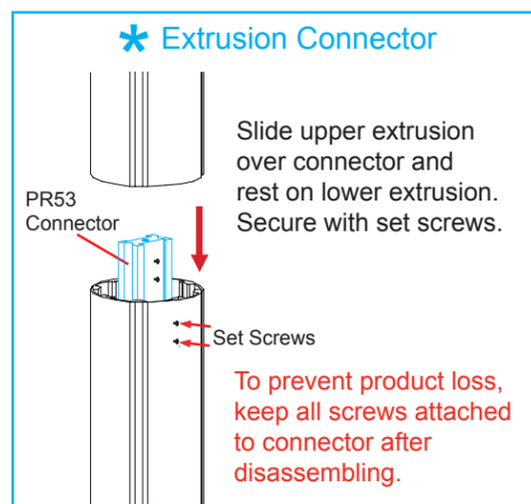
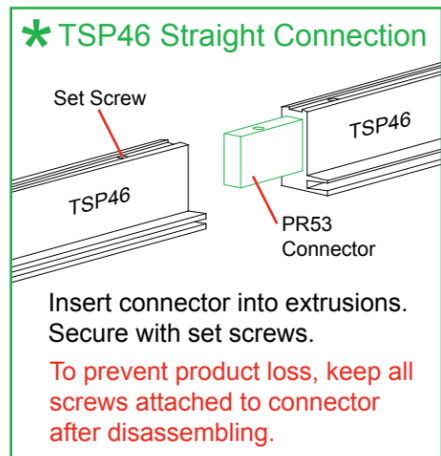
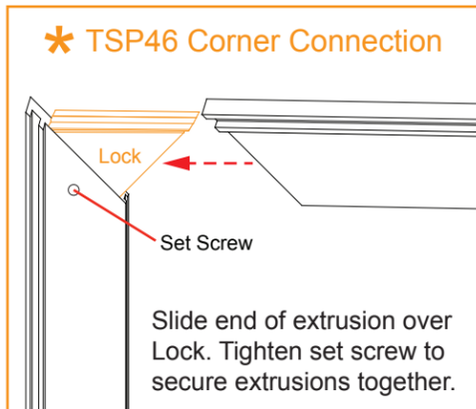
2,2A	1,1	47.5" RR1252 Vertical Extrusion w/ A10 Clamps
3,3A	1,1	47.5" RR1252 Vertical Extrusion
4,4A	1,1	47.5" RR1252 Vertical Extrusion w/ A10 Clamps
5,5A	1,1	47.5" TSP46 Curved Horizontal Extrusion
6,6A	1,1	47.5" TSP46 Curved Horizontal Extrusion
7,7A	2,2	47.5" TSP46 Vertical Extrusion
8,8A	2,2	47.5" TSP46 Vertical Extrusion

**Steps:**

- 1) Attach base plates to verticals [2] [3] and [4], using bolts.
  - 2) Attach extrusions [2 to 2A] [3 to 3A] and [4 to 4A], using connectors. See [Extrusion Connector](#) detail.
- See TSP46 Corner Connection and TSP46 Straight Connection details for steps 3 and 4:
- 3) Assemble left frame extrusions [5] [5A] [7] [7A] [8] [8A].
  - 4) Assemble right frame extrusions [6] [6A] [7] [7A] [8] [8A].
  - 5) Attach left and right assembled frames between assembled verticals [2/2A] [3/3A] and [4/4A]. Tighten set screws to secure.
  - 6) Install [SEG graphics](#) to front of assembled frames. See SEG Graphic Installation sheet for instruction.

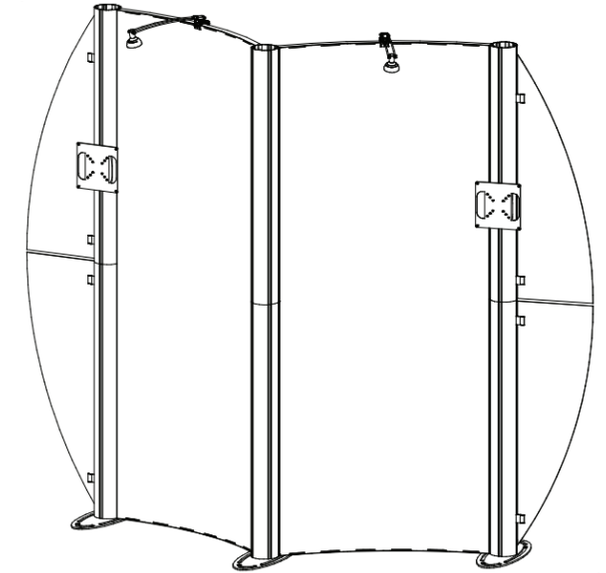


Completed Assembly

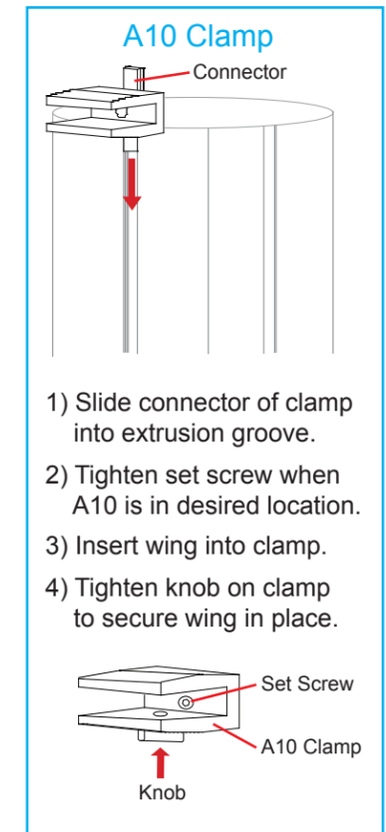
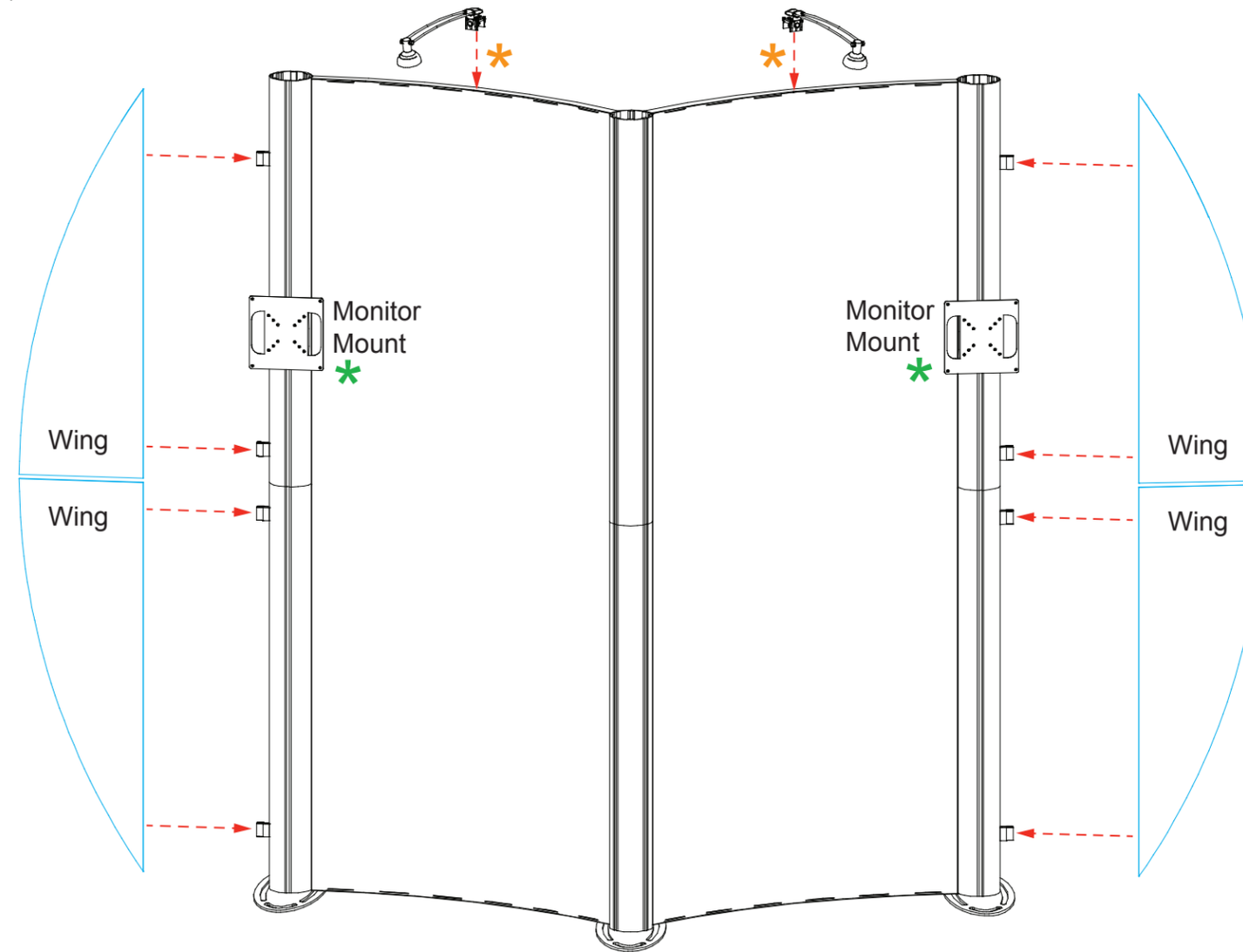
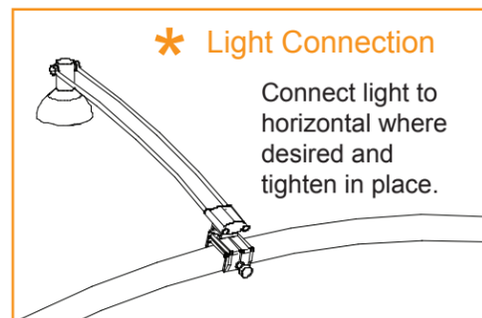
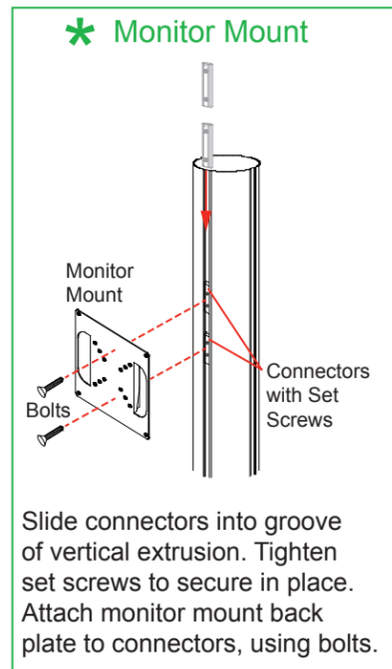


Steps:

- 1) Attach monitor mounts to verticals [2A and [4A]. See [Monitor Mount](#) detail.
- 2) Attach wings to clamps on each side of assembled backwall.  
See [A10 Clamp](#) detail.
- 3) Connect lights to top of assembled backwall. See [Light Connection](#) detail.

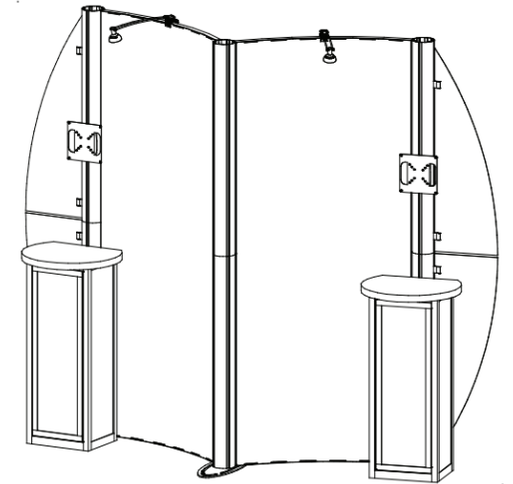


Completed Assembly

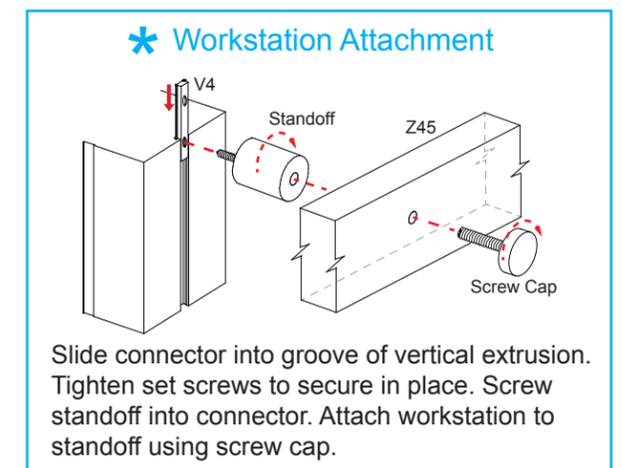
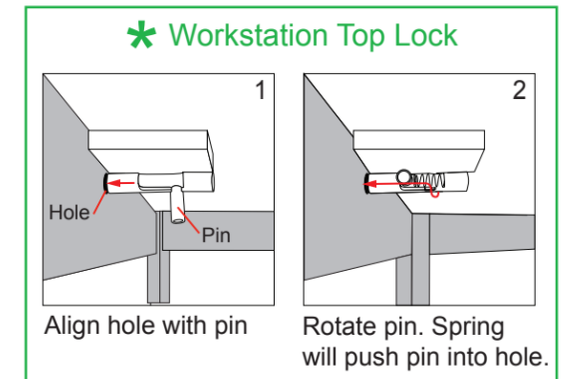
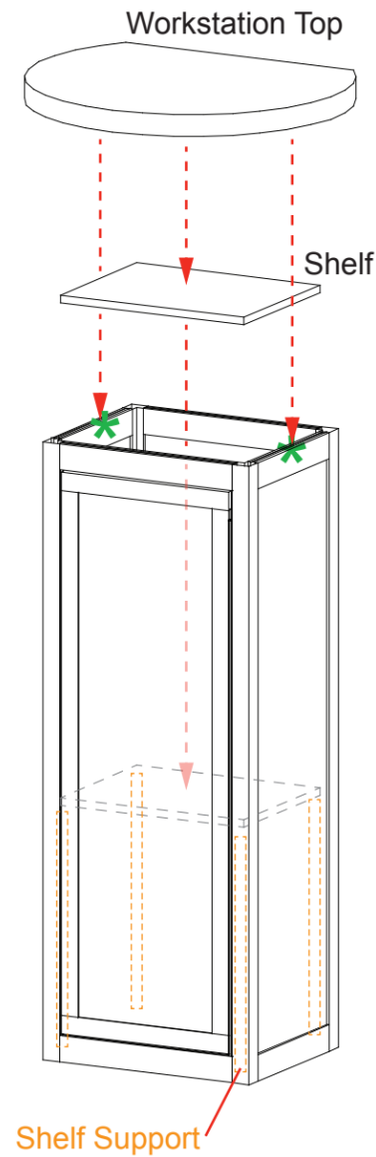
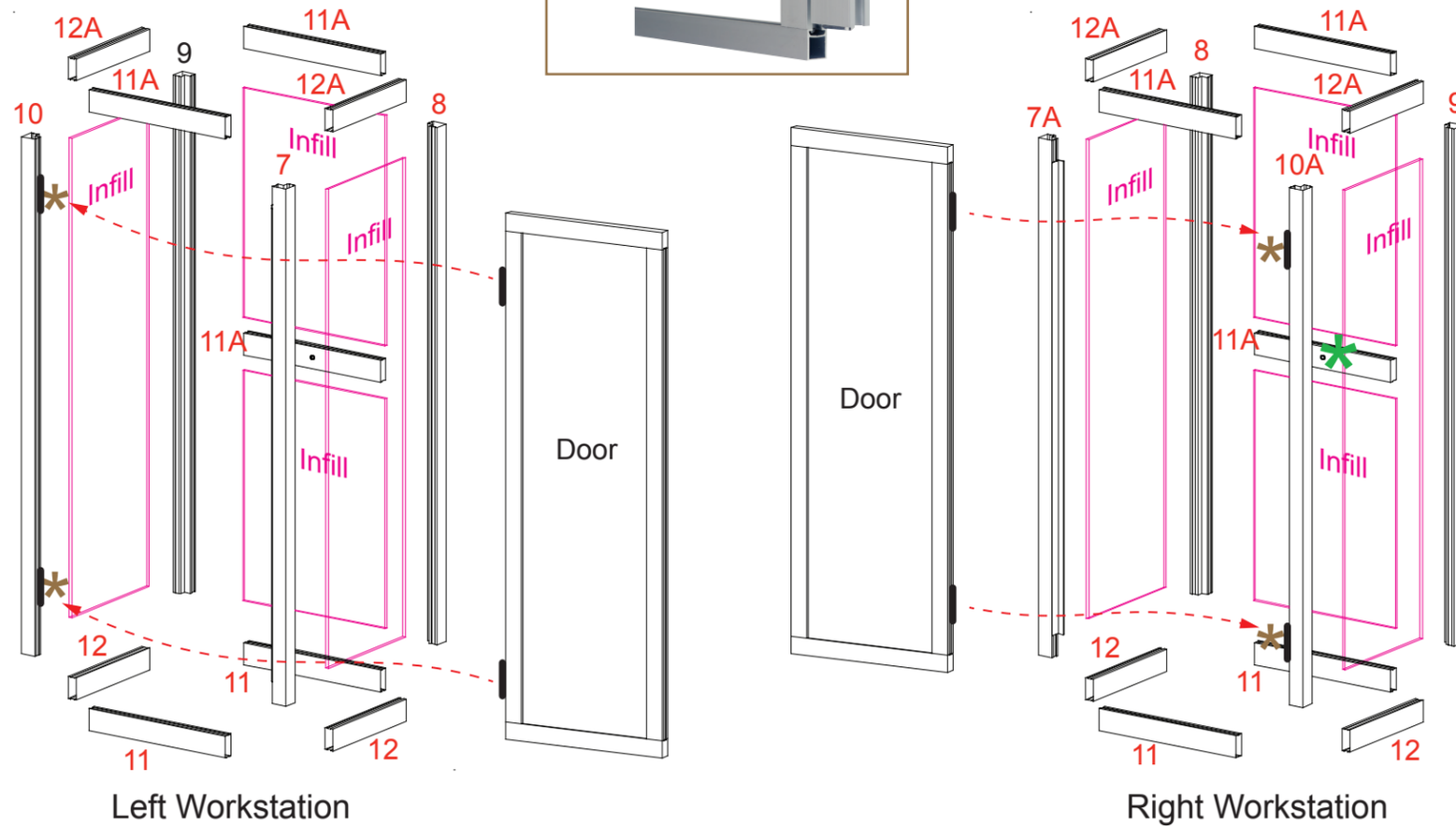
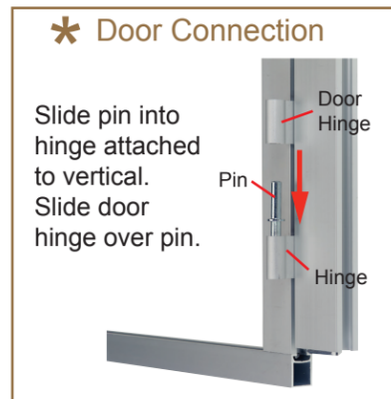


Item	Qty.	Description
7,7A	1,1	42" h GS220 Vertical Extrusion w/ Door Stop
8	2	42" h GS220 Vertical Extrusion
9	2	42" h GS220 Vertical Extrusion
10,10A	1,1	42" h GS220 Vertical Extrusion w/ Door Hinge
11,11A	4,4	13" Z45 Horizontal Extrusion
12,12A	4,4	10" Z41 Horizontal Extrusion

- Steps:
- 1) Assemble horizontal extrusions between vertical extrusions, inserting **infills**.
  - 2) Connect doors to verticals [10] and [10A]. See **Door Connection** detail.
  - 3) Attach assembled workstations to backwall verticals [2] and [4], using standoff barrels & screw caps. See **Workstation Attachment** detail.
  - 4) Connect shelf supports to Velcro on inside of assembled workstation.
  - 5) Place shelf onto shelf supports.
  - 6) Place workstation top onto verticals [11A] and [12A]. See **Workstation Top Lock** detail.

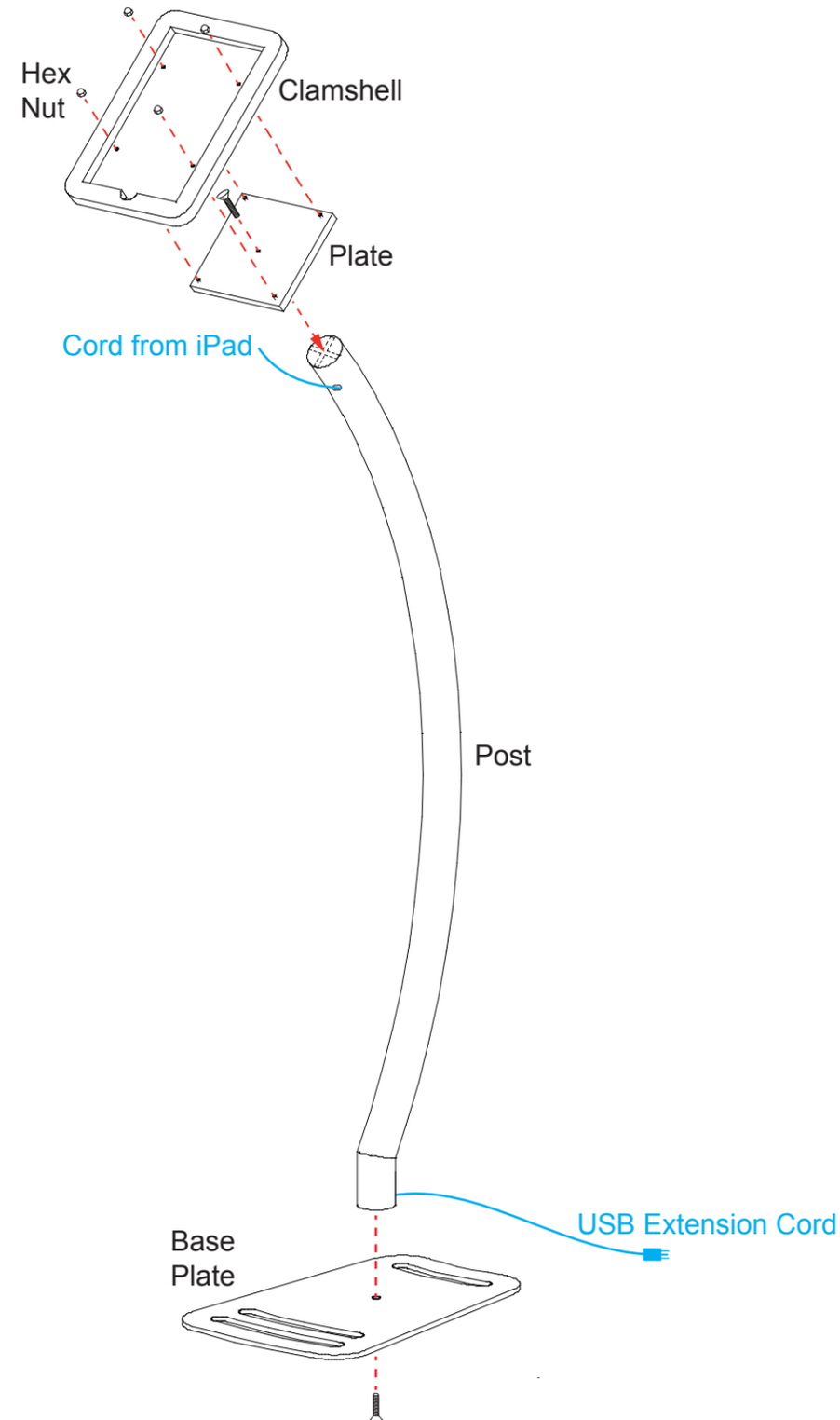


Completed Assembly

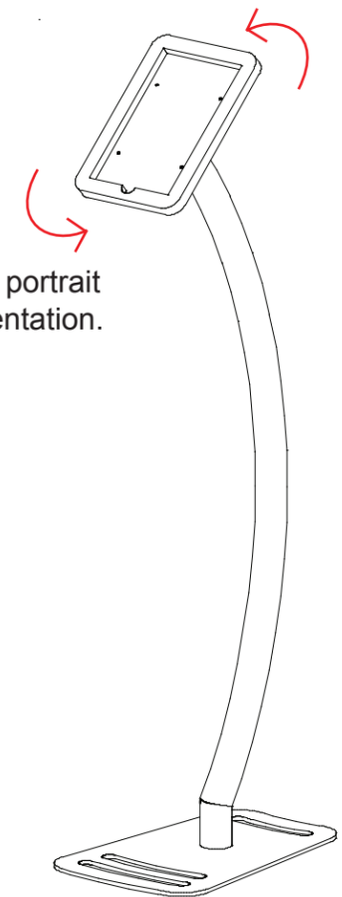


Steps:

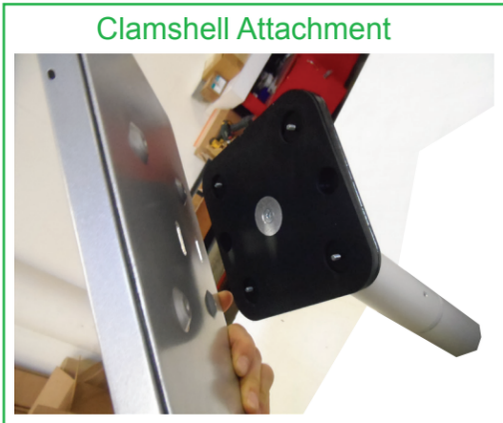
- 1) Attach base plate to straight end of post, using bolt.
- 2) Attach plate to curved end of post, using bolt.  
*NOTE: Plate must rotate to left and right before installing clamshell.*
- 3) Attach clamshell to plate, using hex nuts. See [Clamshell Attachment](#) detail.
- 4) Insert iPad in clamshell, then feed cords through holes. See [Cord Management for iPad](#) detail.



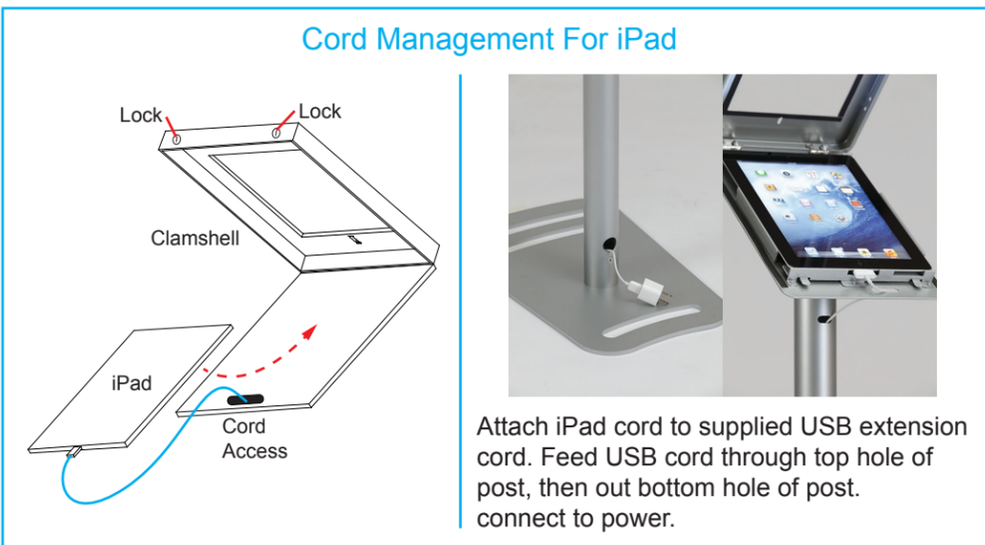
Rotate clamshell to turn iPad from portrait to landscape orientation.



Completed Assembly



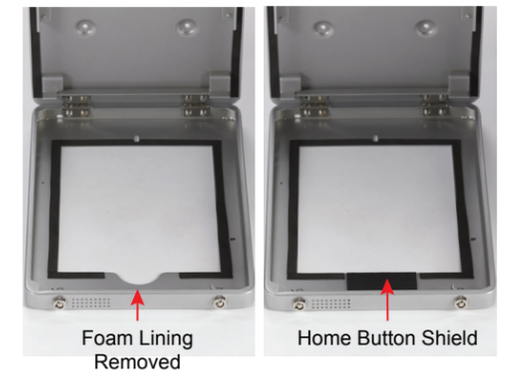
Clamshell Attachment



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.

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.*