





General Setup Instructions

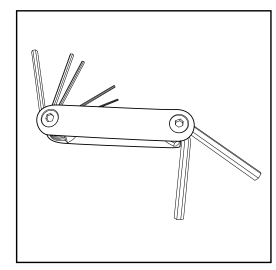
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.



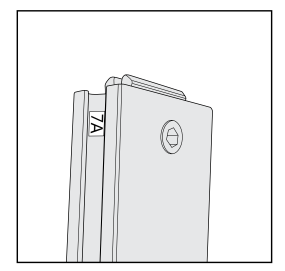
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

Disassembly

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



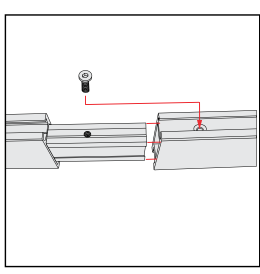
Hex Tool - Essential for Assembly



Part Identification - Numbering

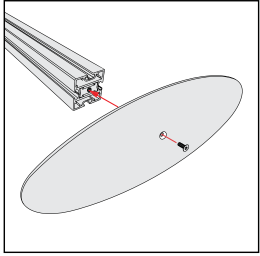


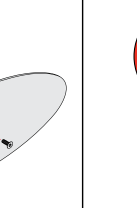
WARNING



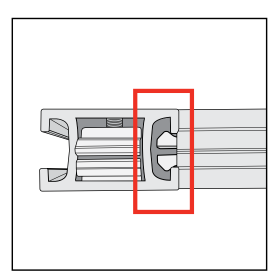
Spline Connection

Extrusion & Lock Connection





Base Plate & Extrusion Connection



Engaged Lock



DO NOT USE POWER TOOLS



LADDERS OR LIFTS MAY BE REQUIRED



ALL CONNECTIONS MUST BE TIGHTLY SECURED



SEG Graphic Installation

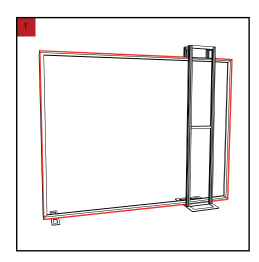
- 1) Locate channels along the edges of extrusions
- 2) Insert graphic corners first into channels then center point of graphic into channels. Allows for proportional fit around the perimeter of the extrusion.
- 3) Working from center to corner, slide silicon edge on graphic into channel.
- 4) After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

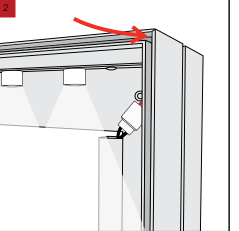
LT Panel Assembly

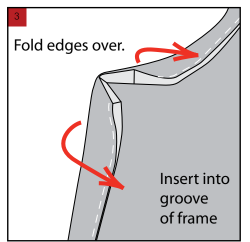
- 1) With a vertical offset, place LT-Panels side-by-side; slide vertically offset panel down to lock panels together and in place.
- 2) Corner Connectors (90°, T-Connector, Straight Connector) connect just as panels connect together. Repeat Step 1 for installing corner connectors to panels.

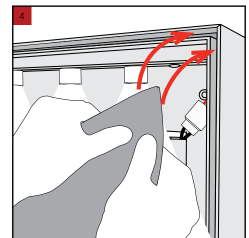
LT Panel Disassembly

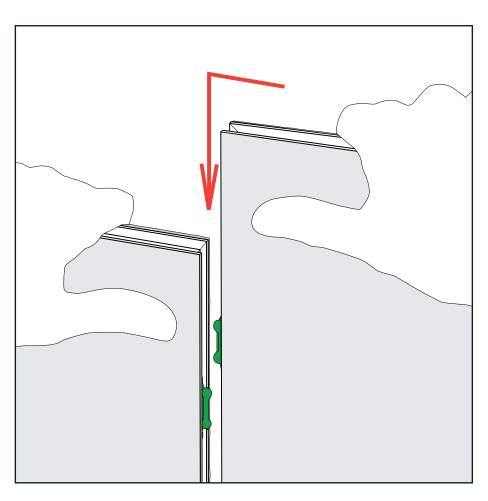
- 1) To disassemble push panel with upper locks horizontally to disengage top lock clip.
- 2) Slide panels or connectors vertically in opposing directions to release latches and disconnect parts.

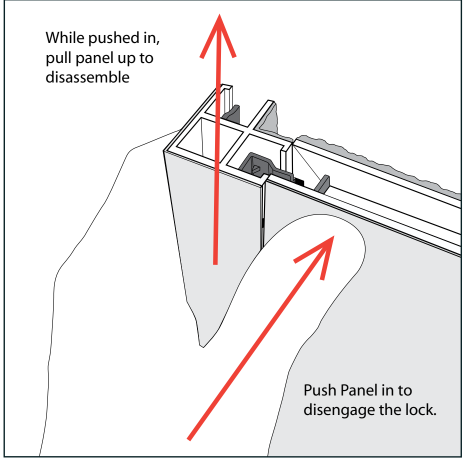








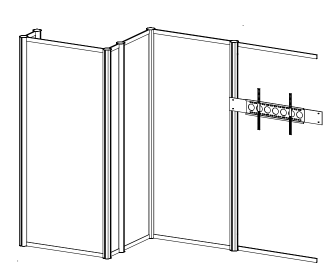






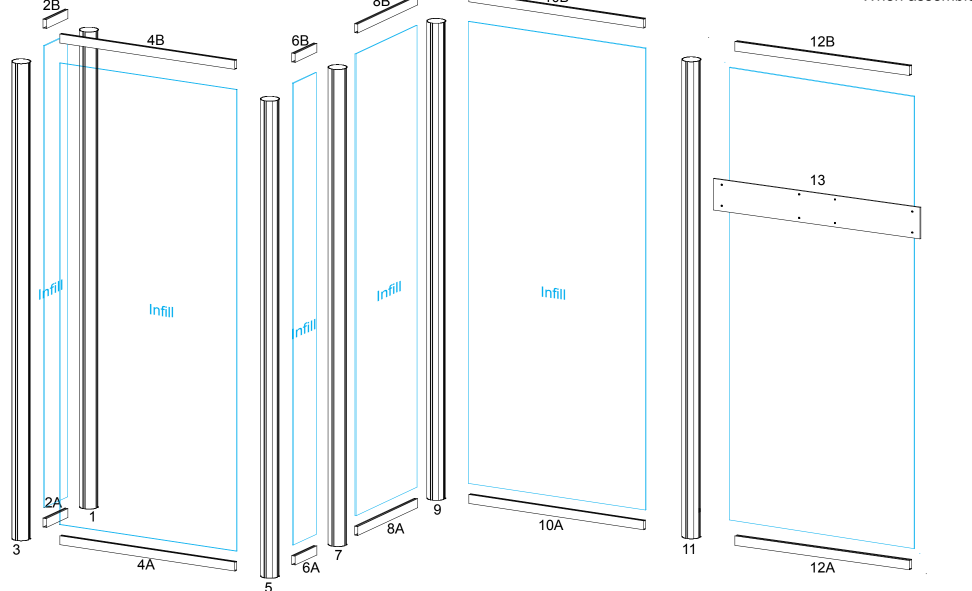
Item	Qty.	Description
1	1	96" Vertical Extrusion
2A/2B	1/1	8.5" Horizontal Extrusion
3	1	96" Vertical Extrusion
4A/4B	1/1	39" Horizontal Extrusion
5	1	96" Vertical Extrusion
6A/6B	1/1	8.5" Horizontal Extrusion
7	1	96" Vertical Extrusion
8A/8B	1/1	23.5" Horizontal Extrusion
9	1	96" Vertical Extrusion
10A/10B	1/1	39" Horizontal Extrusion
11	1	96" Vertical Extrusion
12A/12B	1/1	39" Horizontal Extrusion
13	1	46.1655" Horizontal Extrusion

Steps:
1) Connect Horizontals to Verticals in numerical order, including Infills.



When assembled

LEFT SIDE



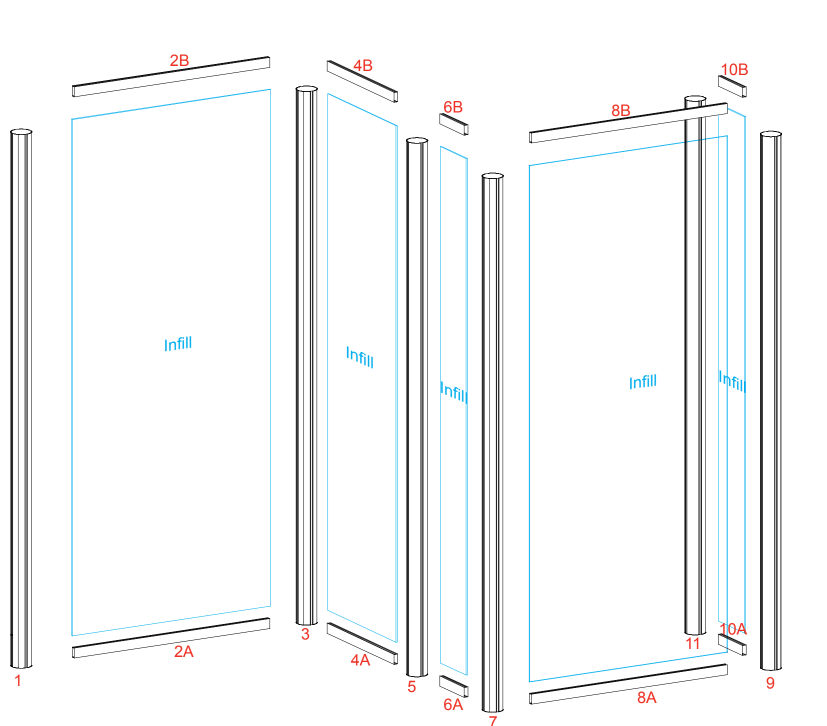


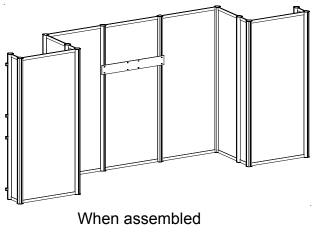
Order #XXXXX - Backwall Assembly - Right Side

Item	Qty.	Description
1	1	96" Vertical Extrusion
2A/2B	1/1	39" Horizontal Extrusion
3	1	96" Vertical Extrusion
4A/4B	1/1	23.5" Horizontal Extrusion
5	1	96" Vertical Extrusion
6A/6B	1/1	8.5" Horizontal Extrusion
7	1	96" Vertical Extrusion
8A/8B	1/1	39" Horizontal Extrusion
9	1	96" Vertical Extrusion
10A/10B	1/1	8.5" Horizontal Extrusion
11	1	96" Vertical Extrusion

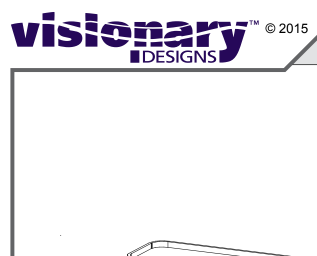
Steps:

1) Connect Horizontals to Verticals in numerical order, including Infills.

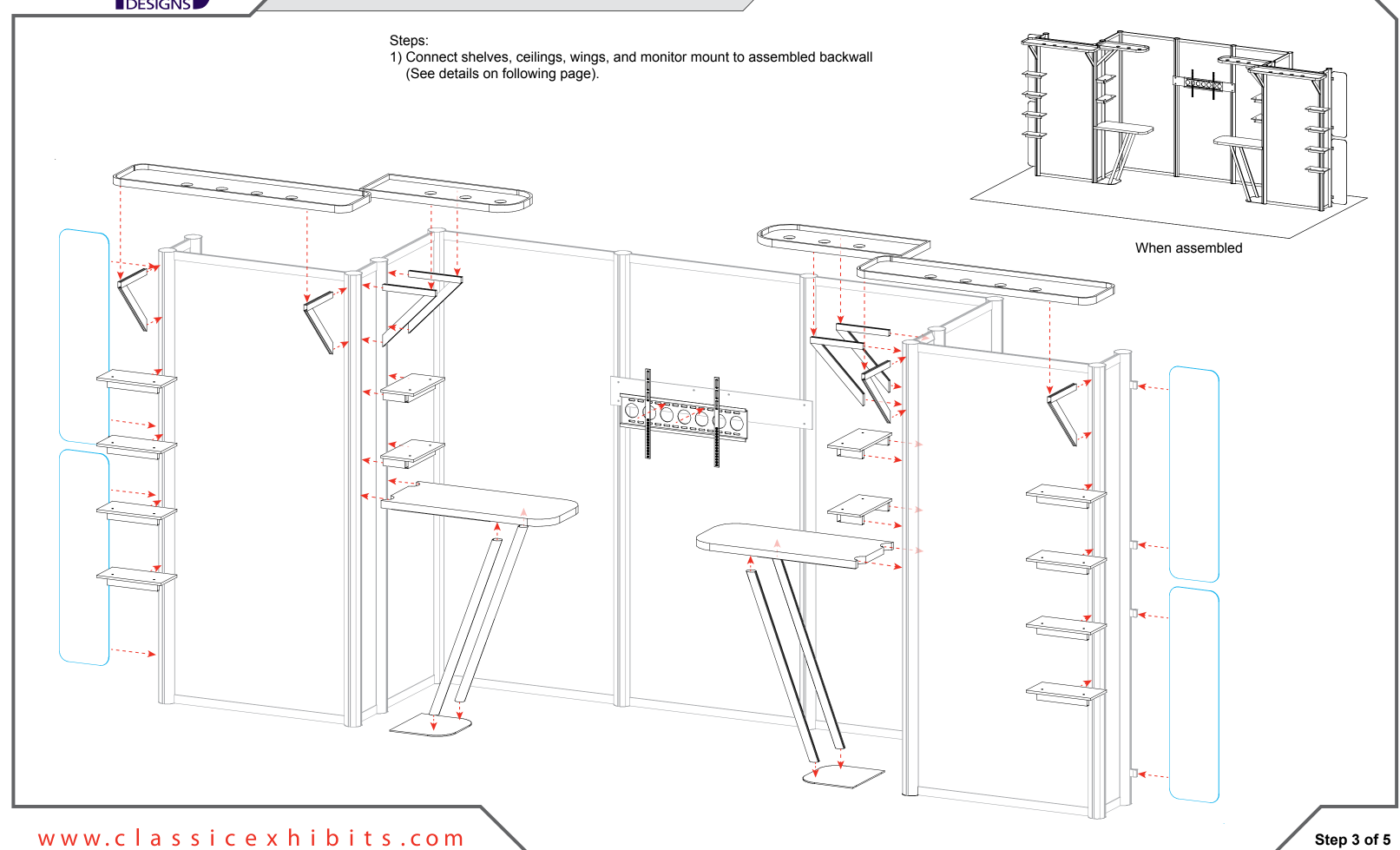




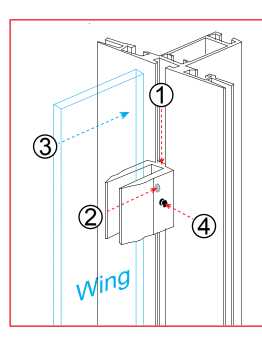
RIGHT SIDE



Order #XXXXX - Attachments

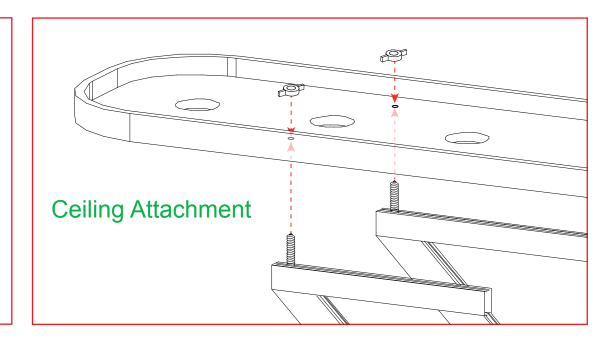


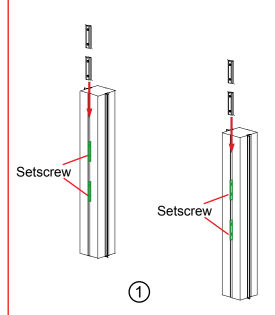


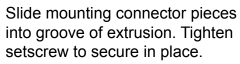


A10 Clamp Detail

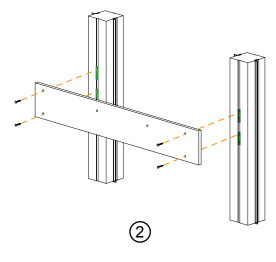
- 1) Slide A10 connector into groove of extrusion.
- 2) Tighten set screw to secure A10 to extrusion.
- 3) Insert Infill into Clamp
- 4) Tighten knob to secure wing in place.



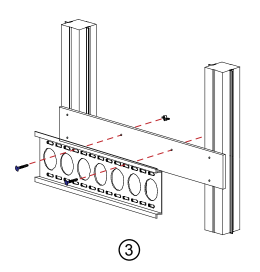




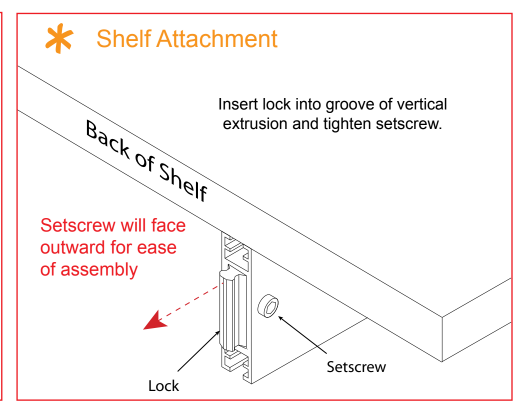
Monitor Mount Attachment



Attach mounting plate to verticals as shown.



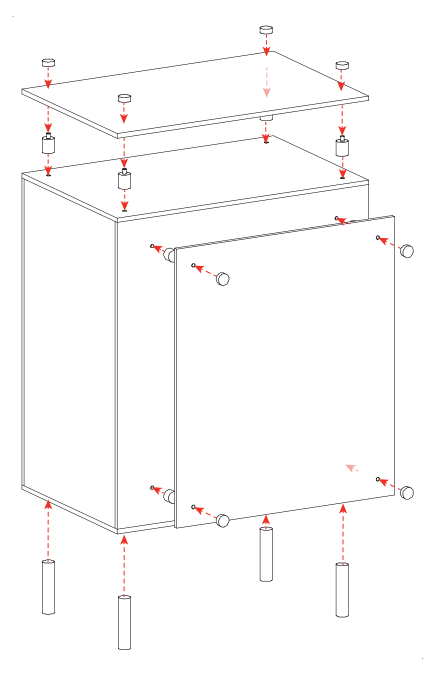
Then attach wall plate to plate using bolts and wing nuts

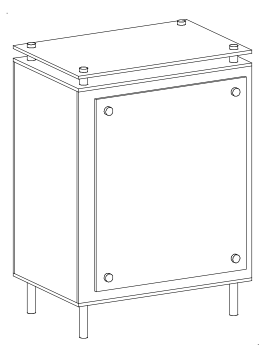




Steps:

- 1) Connect legs to bottom of pedestal.
- 2) Connect countertop to top of pedestal with standoffs and standoff caps.3) Connect front graphic to front of pedestal with standoffs and standoff caps.





When assembled