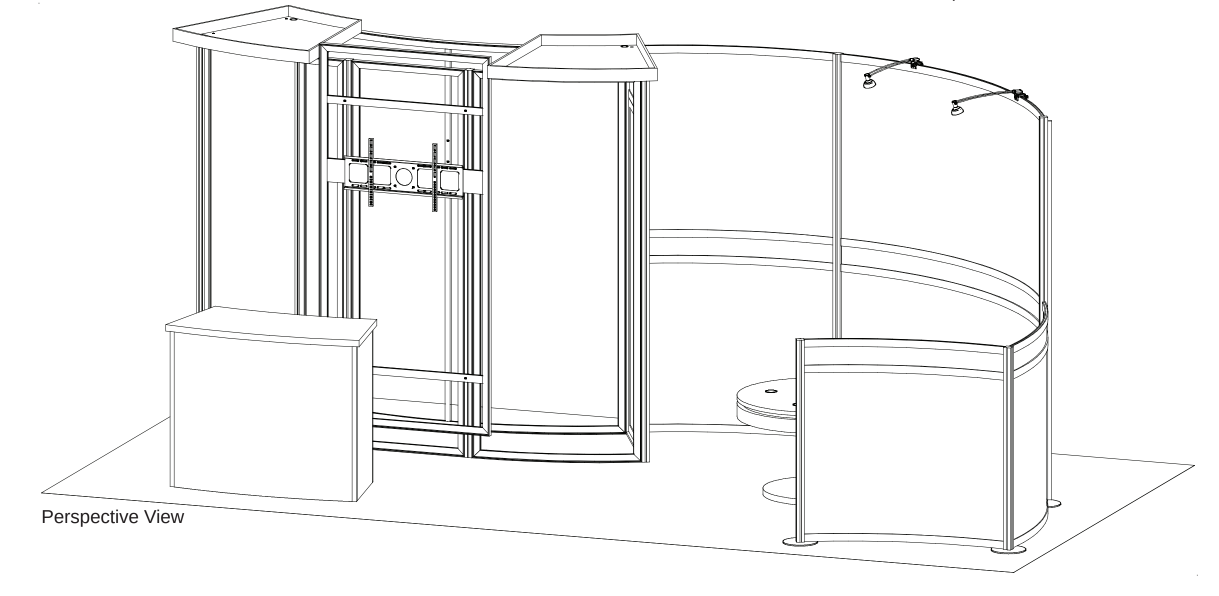
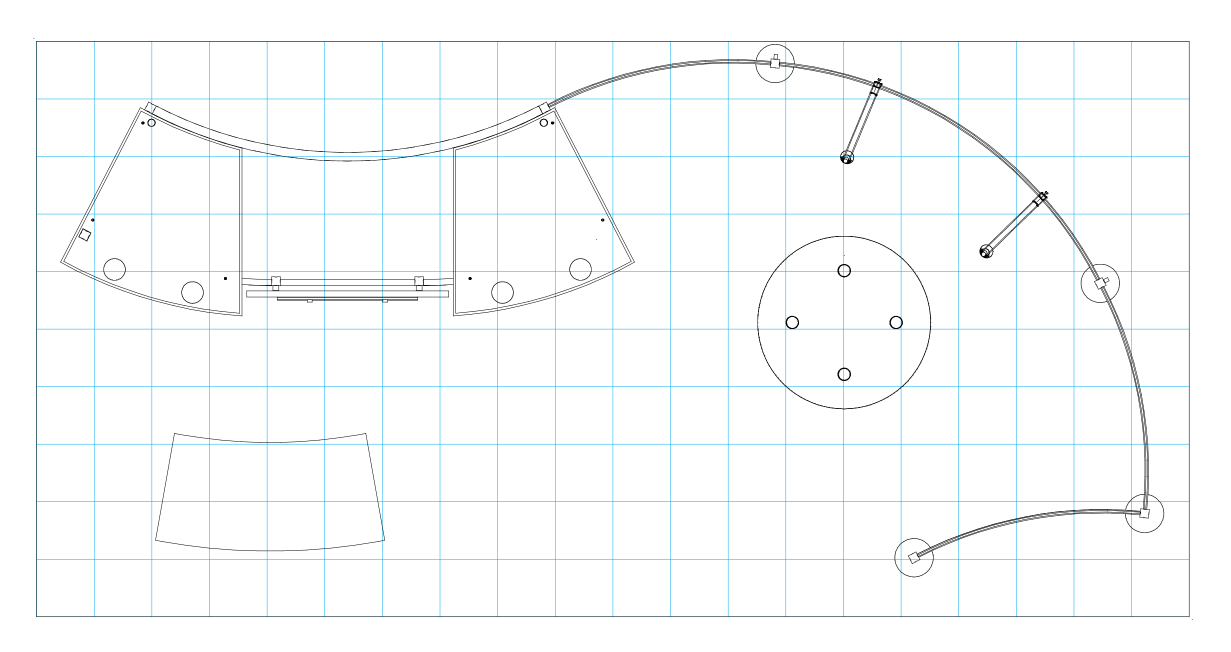


Top View







= 1 sq foot

General Setup Instructions

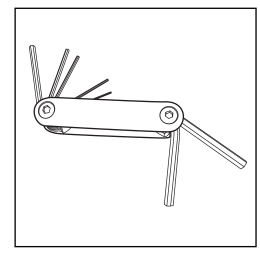
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

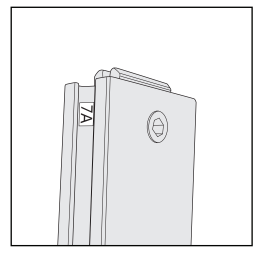
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

Disassembly

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



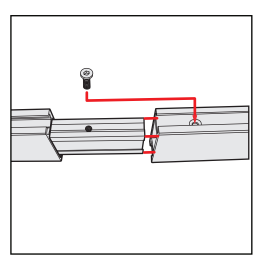
Hex Tool - Essential for Assembly



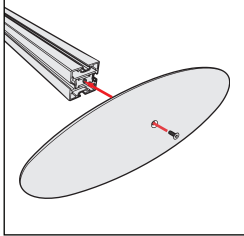
Part Identification - Numbering



NARNING



Spline Connection



Base Plate & Extrusion Connection





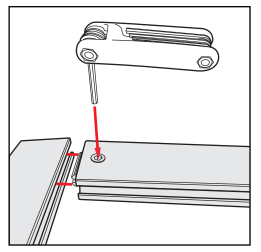




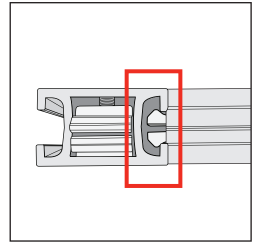
LADDERS OR LIFTS MAY BE REQUIRED



ALL CONNECTIONS MUST BE TIGHTLY SECURED



Extrusion & Lock Connection

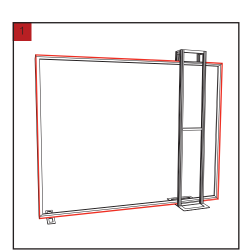


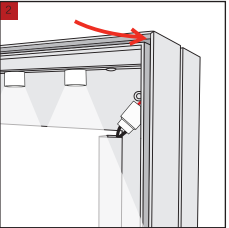
Engaged Lock

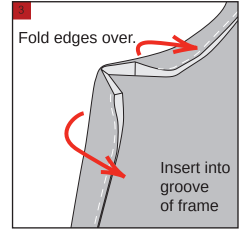


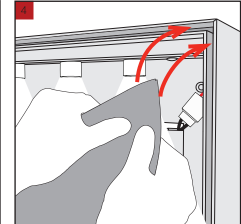
SEG Graphic Installation

- 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.







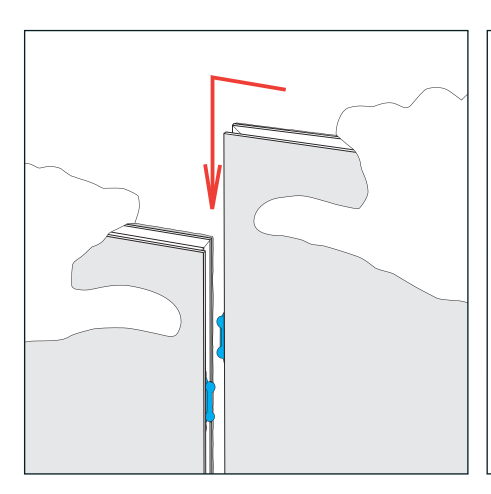


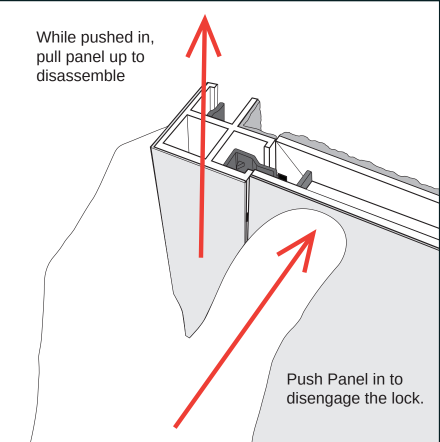
LT Panel Assembly

- 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.







ROLLING GRAPHICS

ATTENTION: Please keep all packing material for graphics such as Tubes, Boxes and Bags. Loss off these items could result in Damage to the graphic.



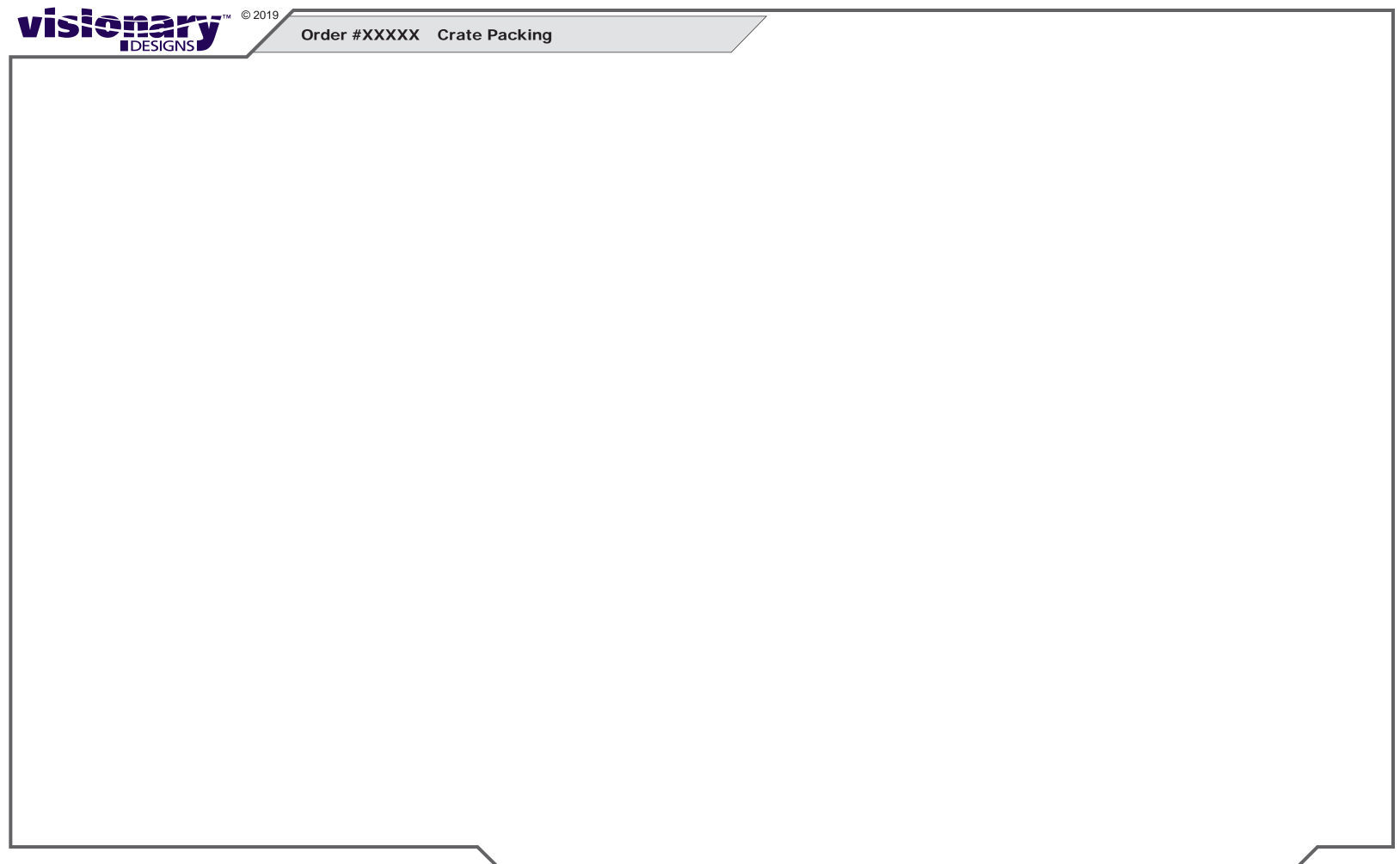




When Graphic has been removed from display, please Roll Graphic back on provided Cardboard Tube.

Not Rolling the graphic could result in Wrinkles and ink creases in the graphic.

Steam when needed.





Order #XXXXX Closet Assembly

Item 1,1A 2.2A	Qty. 1,1 1,1	Description 92" TSP46 Vertical Extrusion 39.7375" TSP46 Curved Horizontal Extrusion
3.3A	1,1	92" TSP46 Vertical Extrusion
4,4A	1,1	28" TSP46 Curved Horizontal Extrusion
5	1	92" S44 Vertical Extrusion
6	1	92" S44 Vertical Extrusion
7	1	92" S44 Vertical Extrusion
8	1	92" S44 Vertical Extrusion
9,9A	1,1	92" TSP49 Vertical Extrusion
10,10A	1,1	84.4392" TSP49 Curved Horizontal Extrusion
11	1	92" S44 Vertical Extrusion
12	1	92" S44 Vertical Extrusion
13	1	88.417" Z33 Vertical Extrusion

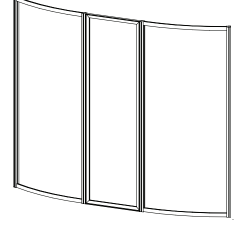
Steps:

Assemble frames flat on floor, then raise upright to attach verticals [5] [6] [7] [8] [11] and [12].

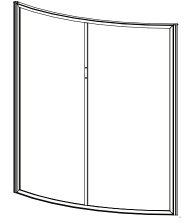
- 1) Assemble front frames as shown. See TSP46 Corner Connection detail.
- 2) Attach front frames between verticals [5] [6] [7] and [8]. See Custom Cam Lock for TSP46 detail.
- Assemble back frame as shown.
 See TSP49 Corner Connection detail.
- 4) Attach back frame between verticals [11] and [12]. See Custom Cam Lock for TSP49 detail.



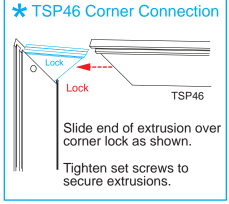


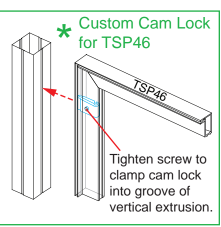


Completed Front Frames

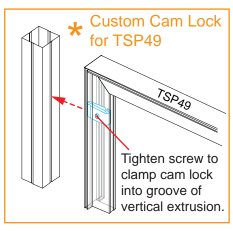


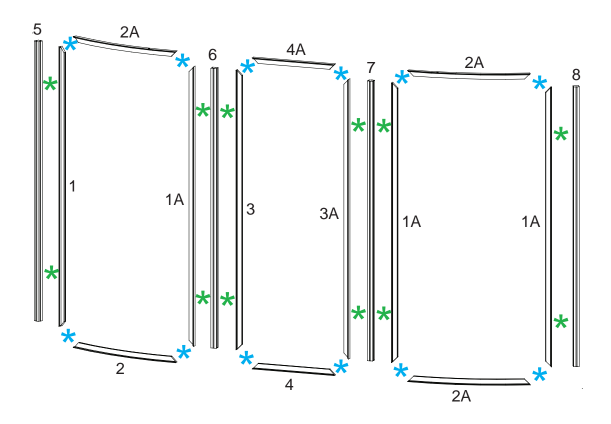
Completed Back Frame



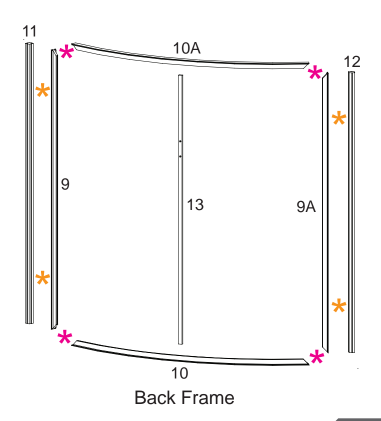








Front Frames



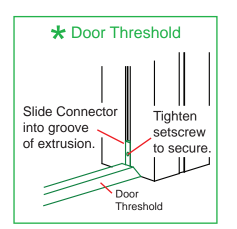


Item Qty. Description

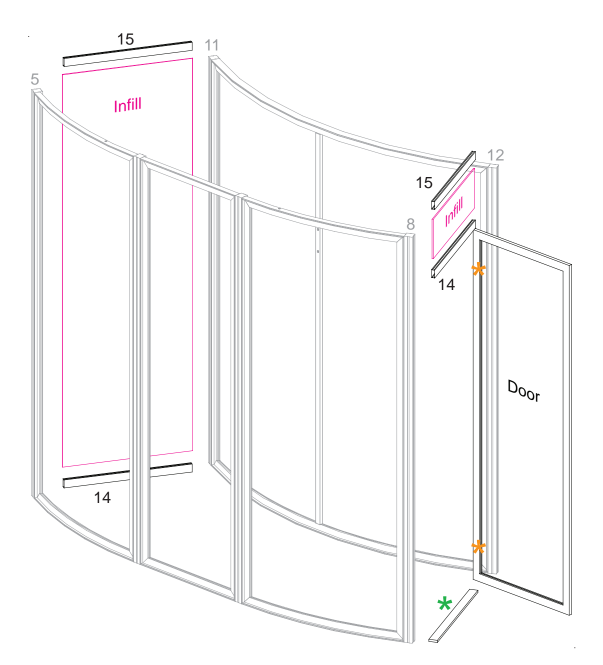
15
2
28" Z45 Horizontal Extrusion
14
2
28" Z45 Horizontal Extrusion

-- 1 Door Threshold

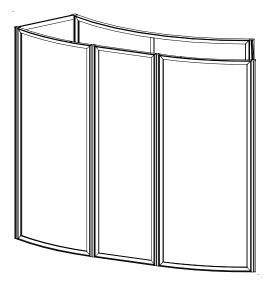
- 1) Attach door threshold between verticals [8] and [12]. See Door Threshold detail.
- 2) Attach horizontal [14] between verticals [5] and [11], then slide infill between verticals.
- 3) Attach horizontal [14] between verticals [8] and [12], then slide infill between verticals
- 4) Secure infills with horizontals [15].
- 5) Connect door to vertical [12]. See Door Connection detail.
- 6) Apply SEG graphics to front and back frames. See SEG Graphic Installation sheet for instruction.



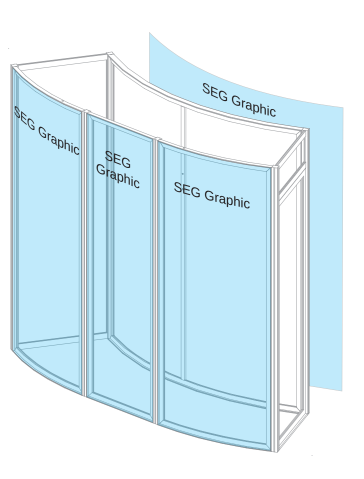




Keep side extrusions [8] [12] [14] [15] and door assembled when packing.



Completed Closet Assembly



Order #XXXXX Front Frame Assembly

Item	Qty.	Description
16,16A	1,1	90" TSP46 Vertical Extrusion
17,17A	1,1	42" TSP46 Horizontal Extrusion
18	1,1	38.417" Z140 Horizontal Extrusion
19	1	38.417" Z45 Horizontal Extrusion

Steps:

- 1) Connect horizontals [17] and [17A] between verticals [16] and [16A]. See TSP46 Corner Connection detail.
- 2) Attach horizontals [18] and [19] between verticals [16] and [16A].
- 3) Attach frame assembly to closet verticals [6] and [7], using 1" standoff barrels and 5/16 1 1/4" bolts.
- 4) Attach monitor mount to horizontal [18]. See Monitor Mount Attachment detail.
- 5) Install SEG graphic to front of assembled frame. See SEG Graphic Installation sheet for instruction.

* Monitor Mount Attachment

Wing Nut

Plate

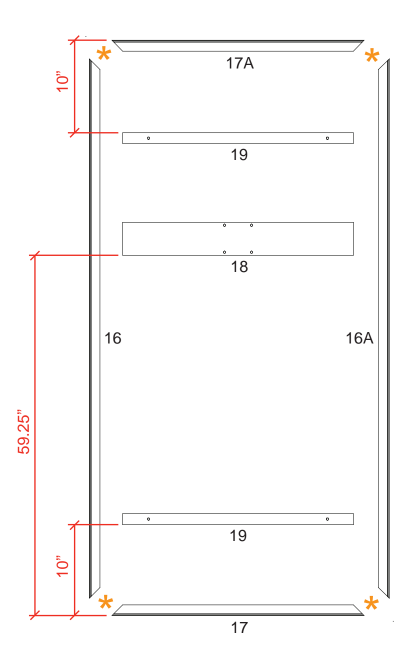
SEG Graphic

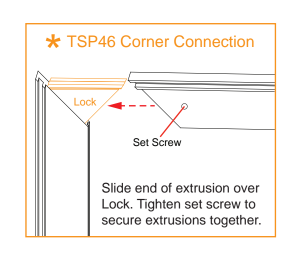
Monitor Mount

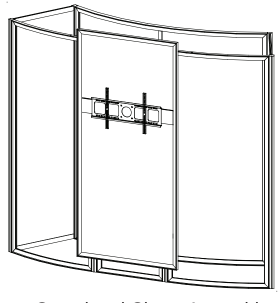
Attach monitor mount to mount plate, using bolts and wing nuts.

Note: Monitor mount attaches over SEG graphic.

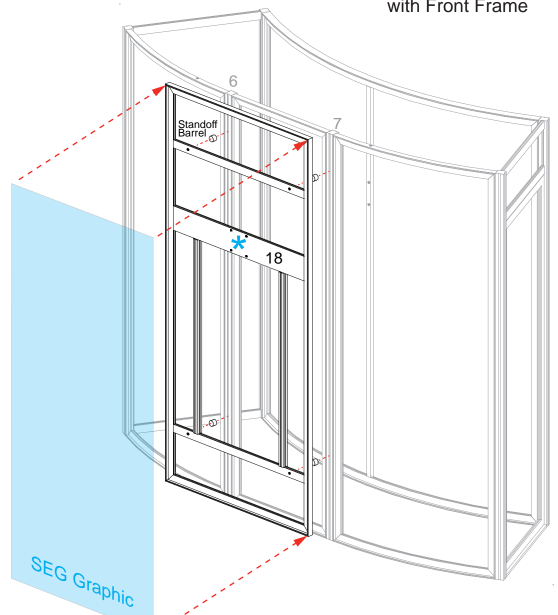
Keep front frame [16] [16A] [17] [17A] [18] and [19] assembled when packing.





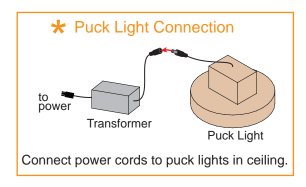


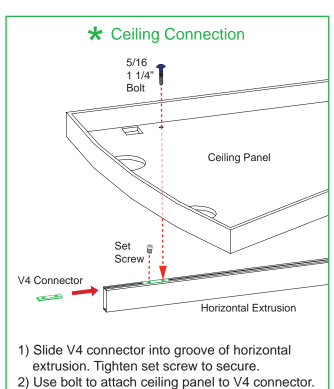
Completed Closet Assembly with Front Frame

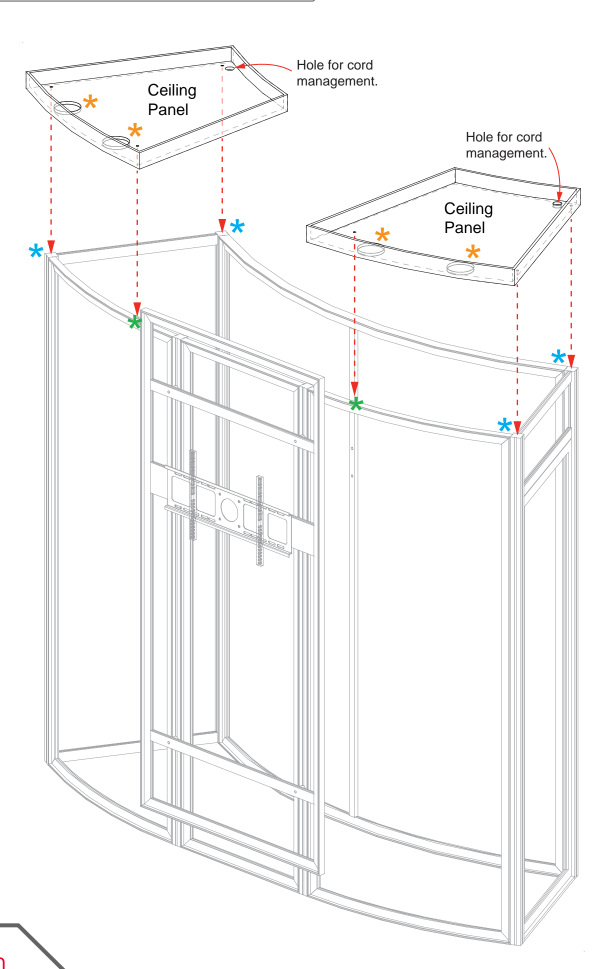


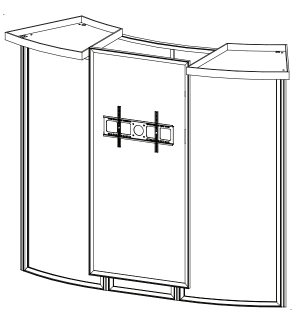


- 1) Attach ceiling panels to top of assembled closet See Ceiling Connection details.
- Connect power cords to puck lights in ceiling panels.
 See Puck Light Connection detail. Use holes in ceiling panels for cord management.

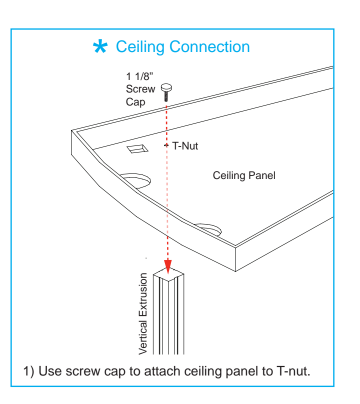








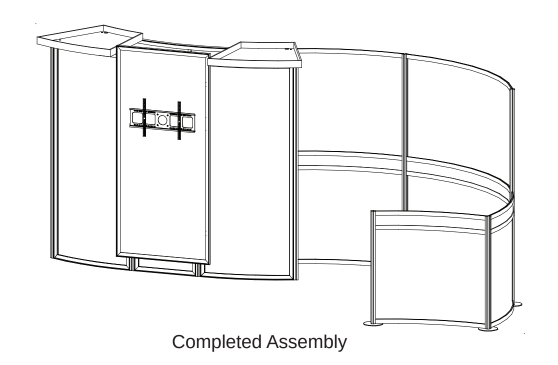
Completed Assembly

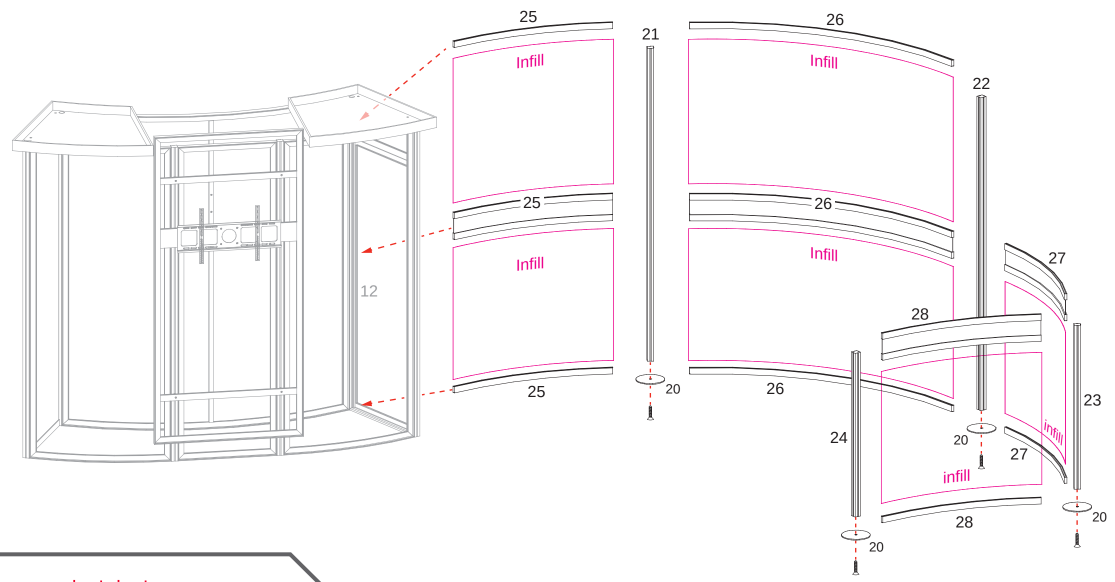


Order #XXXXX Wall Assembly

Item	Qty.	Description
20	4	Base Plate
21	1	91.75" S44 Vertical Extrusion
22	1	91.75" S44 Vertical Extrusion
23	1	48" S44 Vertical Extrusion
24	1	48" S44 Vertical Extrusion
25	4	48" Z45 Curved Horizontal Extrusion
26	4	84" Z45 Curved Horizontal Extrusion
27	3	48" Z45 Curved Horizontal Extrusion
28	3	48" Z45 Curved Horizontal Extrusion

- 1) Attach base plates [20] to verticals [21] [22] [23] [24], using bolts.
- 2) Connect lower horizontal [25] between vertical [21] and closet vertical [12], slide infill between verticals and secure with horizontal [25], then insert infill and secure with upper horizontal [25].
- 3) Connect lower horizontal [26] between verticals [21] and [22], slide infill between verticals and secure with horizontal [26], then insert infill and secure with upper horizontal [26].
- 4) Attach lower horizontal [27] between verticals [22] and [23], slide infill between verticals, then secure with horizontal [27].
- 5) Attach lower horizontal [28] between verticals [23] and [24], slide infill between verticals, then secure with horizontal [28].

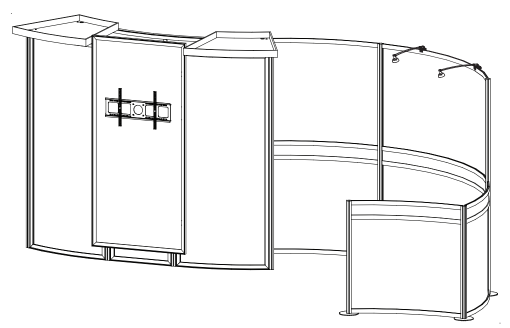




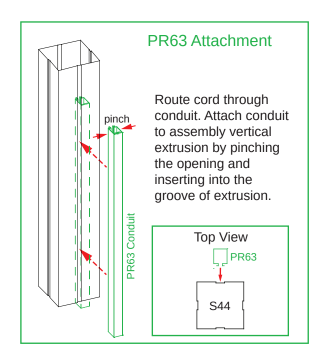
Item Qty. Description
-- 2 90" PR63 Conduit

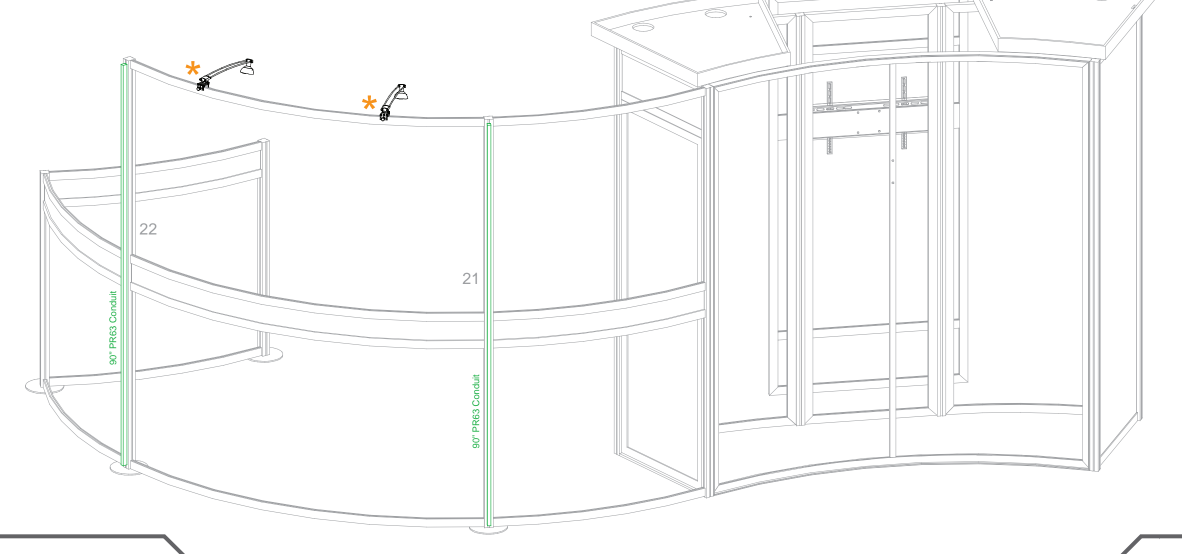
- 1) Attach lights to top of curved wall. See Light Attachment detail.
- 2) Attach PR63 conduit to verticals [21] and [22] for cord management. See PR63 Attachment detail.





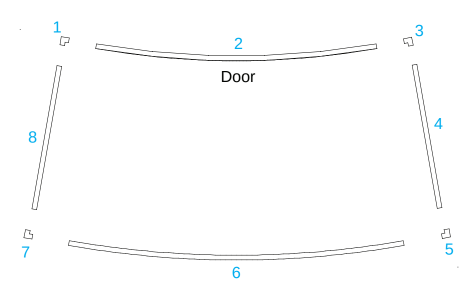
Completed Assembly



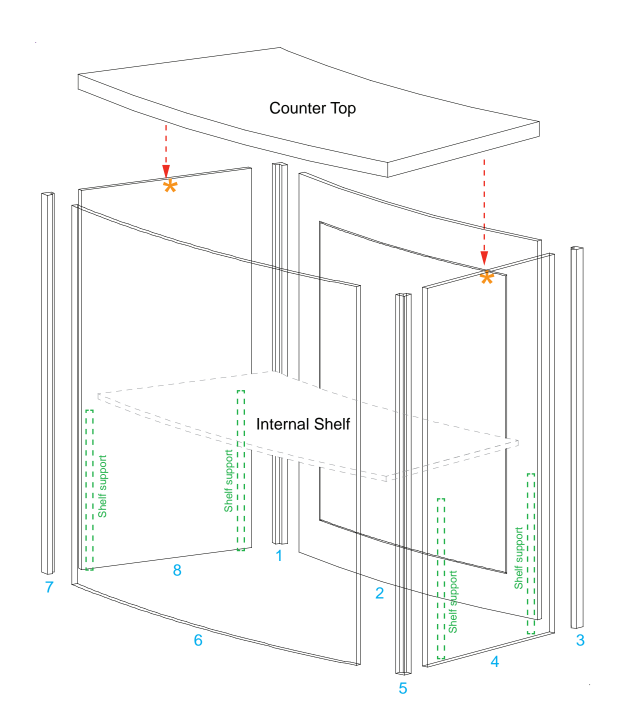


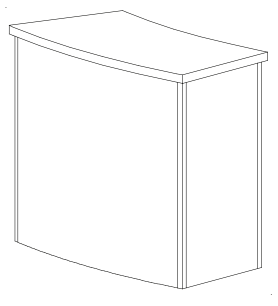
Item	Description
1	38" 90° LT Connector
2	36.9738" x 38" Curved LT Panel w/ Door
3	38" 90° LT Connector
4	19"w x 38"h LT Panel
5	38" 90° LT Connector
6	44.13"w x 38" LT Panel
7	38" 90° LT Connector
8	19"w x 38"h LT Panel

- 1) Assemble LT panels and connectors in numerical order. making sure Velcro is facing inward.
- 2) Attach shelf supports to Velcro on panels [4] and [8], then place internal shelf on top of supports..
- 3) Lock counter top to panels [4] and [8]. See Counter Top Lock detail.

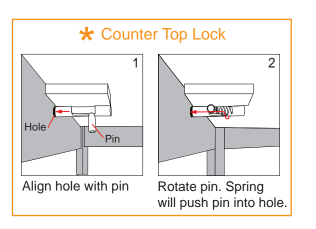


Top View of Counter Base



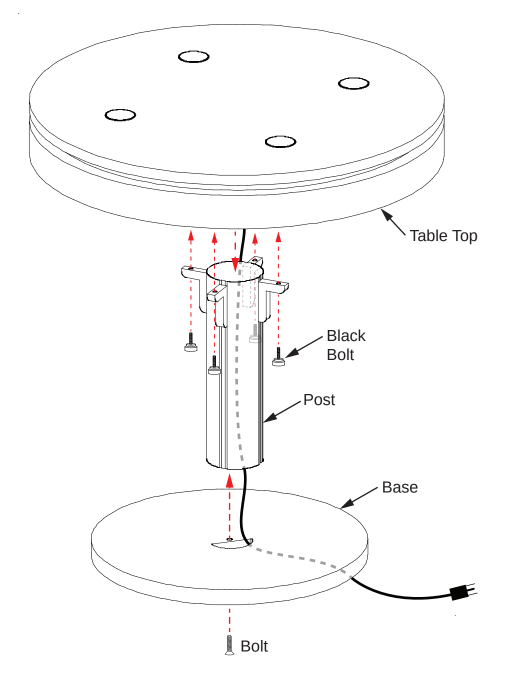


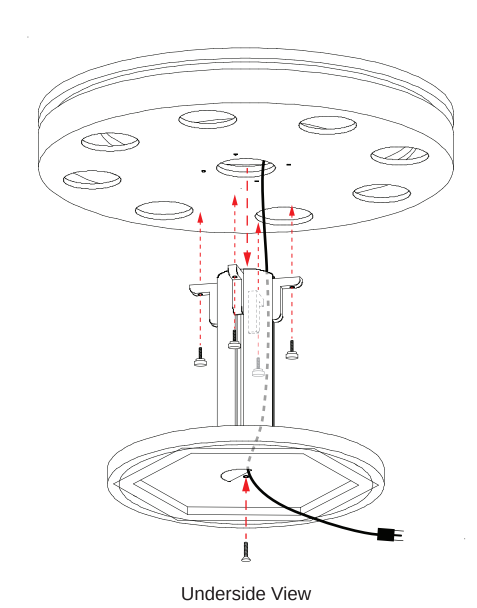
Completed Reception Counter

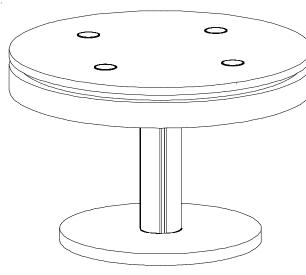




- Connect base to post, using bolt.
 Route cord from table top through post and base.
 Connect table top to post, with fixed brackets, using black bolts.







Completed Assembly