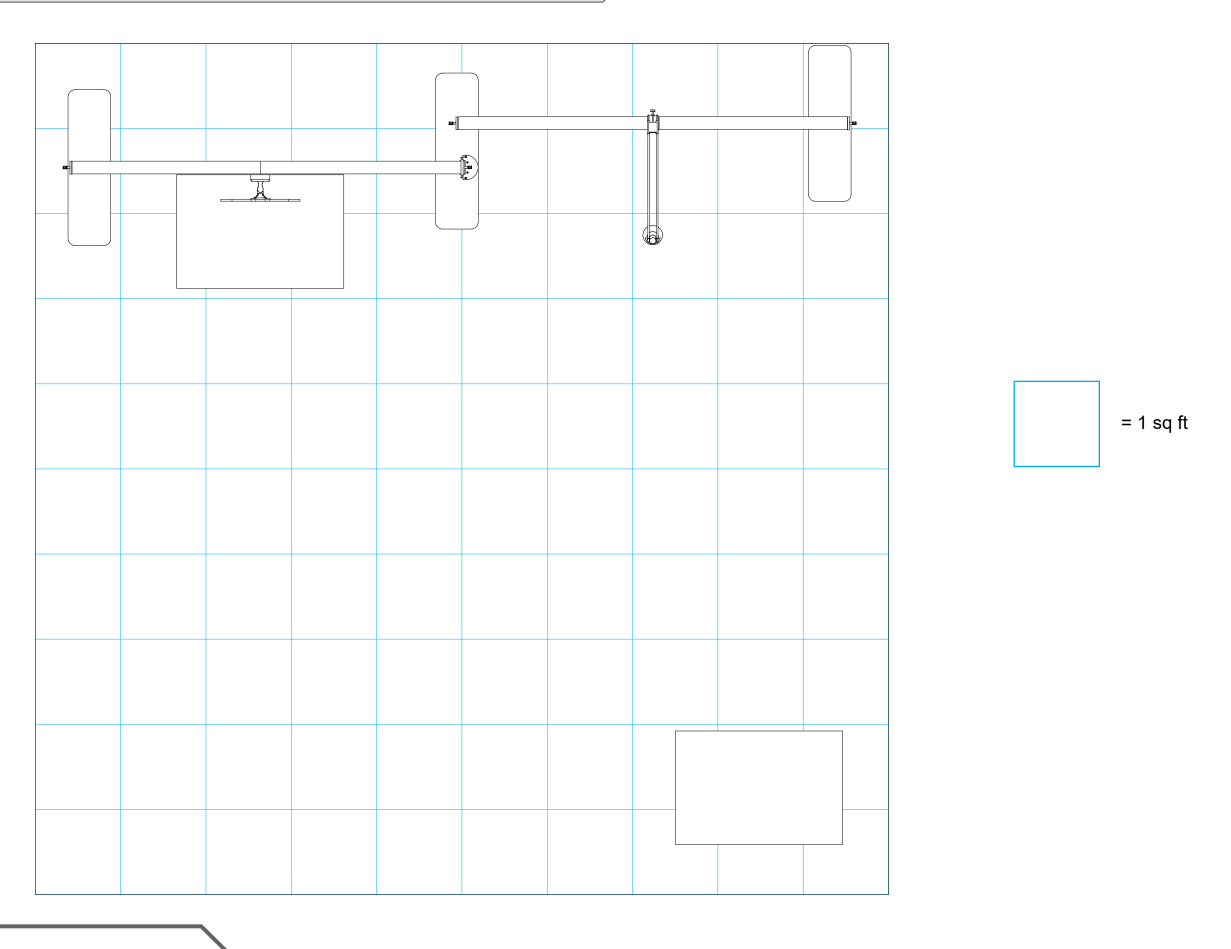




Order #XXXXX Plan View





Order #XXXXX General Information

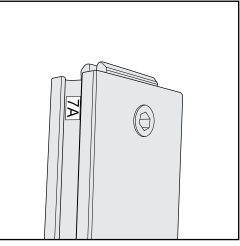
General Setup Instructions

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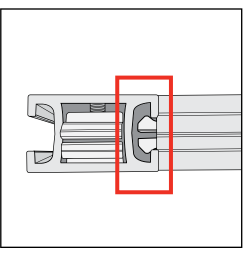
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

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.



Part Identification - Numbering



Engaged Lock

Disassembly

- For loss prevention, keep all knobs & connectors attached to extrusions during disassembly.







DO NOT USE POWER TOOLS

ALL CONNECTIONS MUST BE TIGHTLY SECURED

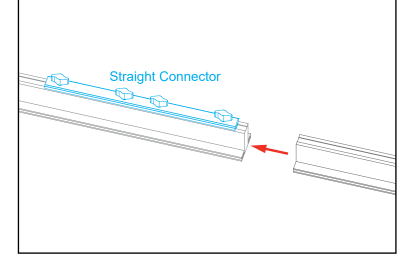


Straight Connection

When assembling frame, first attach all straight connectors, then attach corner connectors.

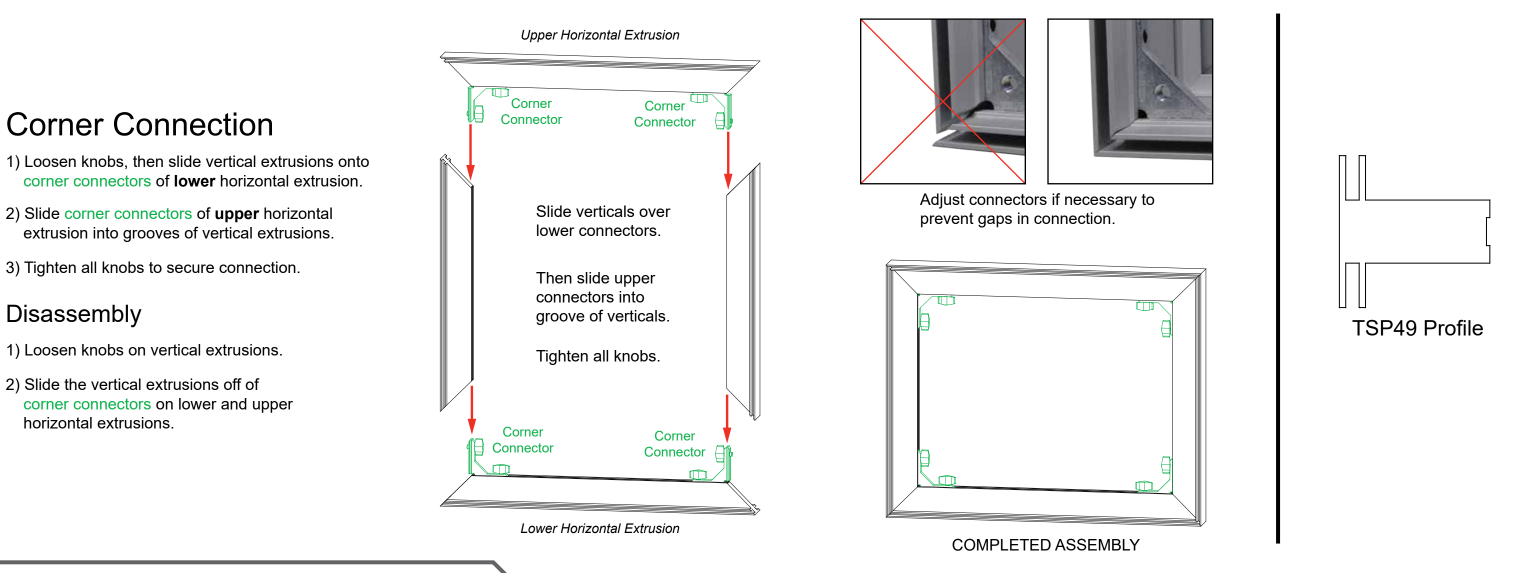
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- 1) Place extrusions end-to-end.
- 2) Loosen all knobs, then slide straight connector across the seam of extrusions.
- 3) Tighten all knobs to secure connection.



Slide connector across seam of extrusions. Tighten all knobs.

All knobs must be tightened securely to ensure a proper connection.



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Disassembly

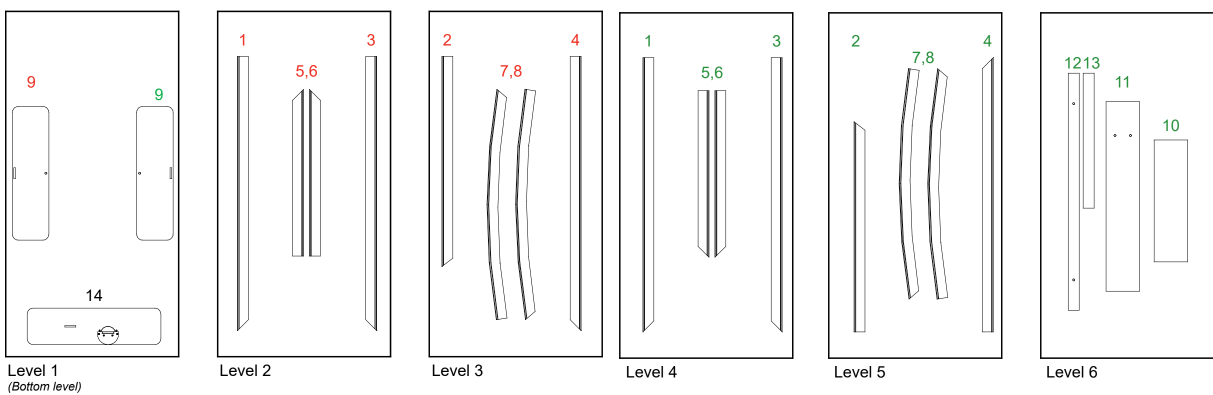
- 1) Loosen all knobs.
- 2) Slide connectors off of one extrusion.
- 3) Tighten knobs to prevent loss during packing & shipping.

Keep straight connectors in groove of extrusion. Do not remove connectors during disassembly.

All knobs must be tightened securely to ensure a proper connection.



Top View of Each Level



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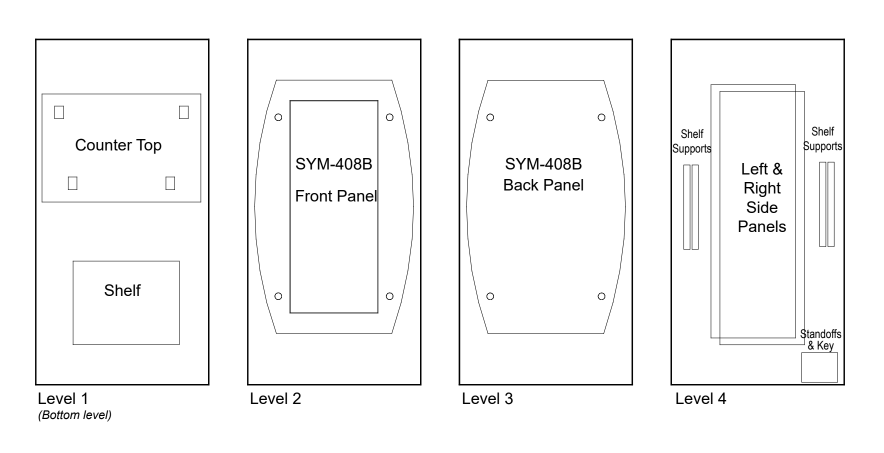
Setup Hardware

Monitor Mount

Graphics



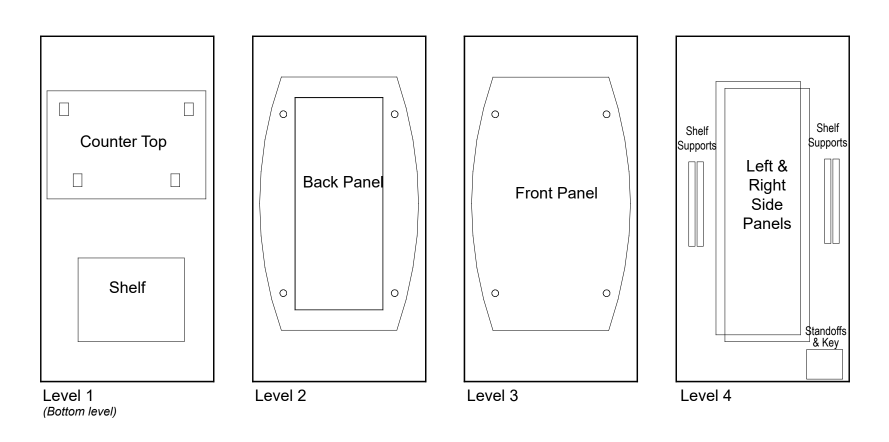
Top View of Each Level







Top View of Each Level



SYMPHONY Portable Display Elegance

Order #XXXXX Left Backwall Frame Assembly

Item Qty. Description

- 1 1 45"h TSP49 Vertical Extrusion
- 2 1 31.305"h TSP49 Vertical Extrusion
- 3 1 45"h TSP49 Vertical Extrusion
- 4 1 45"h TSP49 Vertical Extrusion
- 5 1 27.35"w TSP49 Horizontal Extrusion
- 6 1 27.35"w TSP49 Horizontal Extrusion
- 7 1 28.514"w TSP49 curved Horizontal Extrusion

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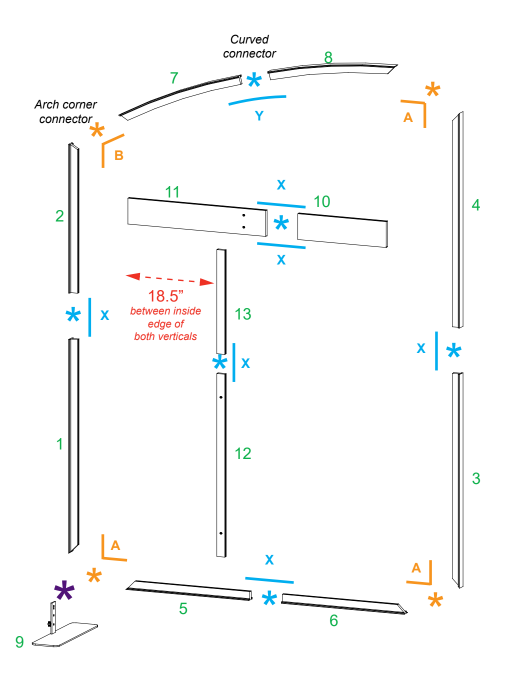
- 8 1 28.514"w TSP49 curved Horizontal Extrusion
- 9 2 6" x 22" End Base Plate w/ foot
- 10 1 20"w Z140 Horizontal Extrusion
- 11 1 31.121"w Z140 Horizontal Extrusion
- 12 1 39"h Z45 Vertical Extrusion
- 13 1 22.203"h Z45 Vertical Extrusion

Assemble frame flat on ground.

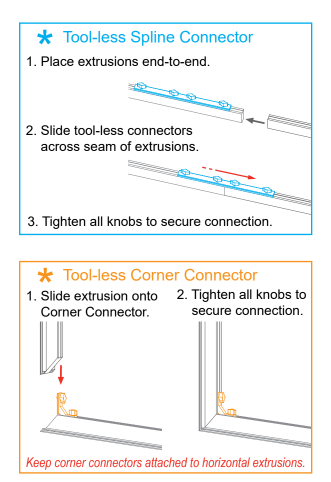
Steps:

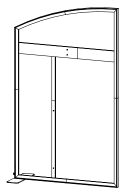
Refer to the Tool-less Frame Assembly general information page.

- 1) Assemble vertical extrusions [1-2], [3-4] & horizontal
- extrusions [5-6], [7-8] together, using Tool-less Spline connectors labeled [X] & [Y].
- 2) Connect vertical assemblies [1/2], [3/4] between horizontal assemblies [5/6], [7/8], using Tool-less Corner Connectors labeled [A] & [B].
- 3) Attach horizontals [10-11] between verticals [1/2], [3/4] as shown.
- 4) Connect verticals [12-13] between horizontals [5/6] & [10/11].
- 5) Install Base Plates [9] to bottom corner of frame assembly as shown. See Base Plate Attachment detail.

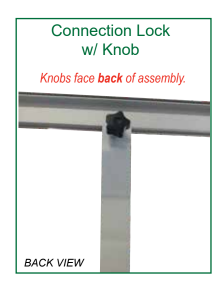


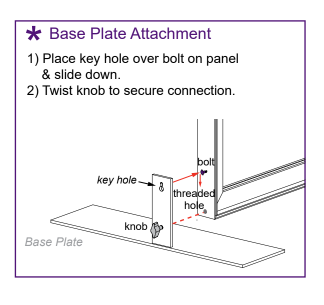
FRONT VIEW





When assembled





SYMPHONY Portable Display Elegance

Order #XXXXX Right Backwall Frame Assembly

Item Qty. Description

- 1 1 45"h TSP49 Vertical Extrusion
- 2 1 31.305"h TSP49 Vertical Extrusion
- 3 1 45"h TSP49 Vertical Extrusion
- 4 1 45"h TSP49 Vertical Extrusion
- 5 1 27.35"w TSP49 Horizontal Extrusion
- 6 1 27.35"w TSP49 Horizontal Extrusion
- 7 1 28.514"w TSP49 curved Horizontal Extrusion

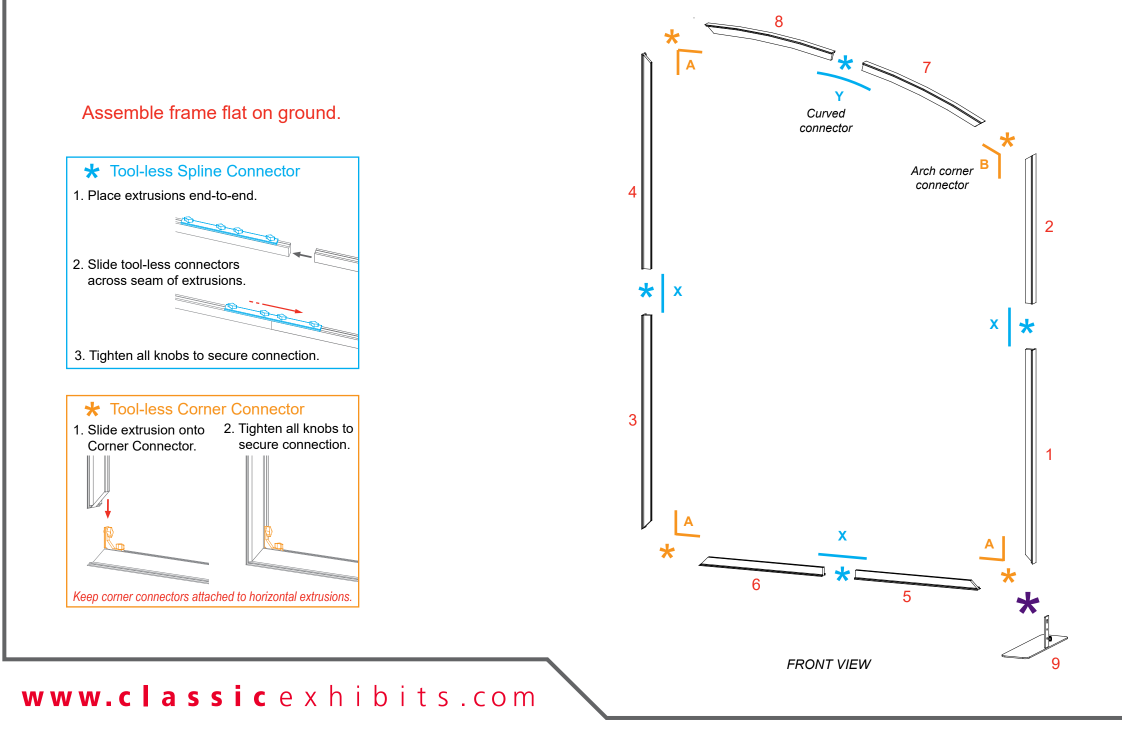
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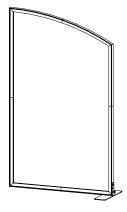
- 8 1 28.514"w TSP49 curved Horizontal Extrusion
- 9 1 6" x 22" End Base Plate w/ foot

Steps:

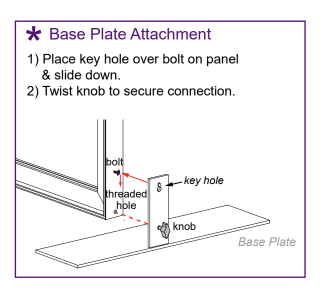
Refer to the Tool-less Frame Assembly general information page.

- 1) Assemble vertical extrusions [1-2], [3-4] & horizontal extrusions [5-6], [7-8] together, using Tool-less Spline connectors labeled [X] & [Y].
- 2) Connect vertical assemblies [1/2], [3/4] between horizontal
- assemblies [5/6], [7/8], using Tool-less Corner Connectors labeled [A] & [B]. 3) Install Base Plate [9] to bottom corners of frame assembly
- as shown. See Base Plate Attachment detail.





When assembled



Step 2 of 7

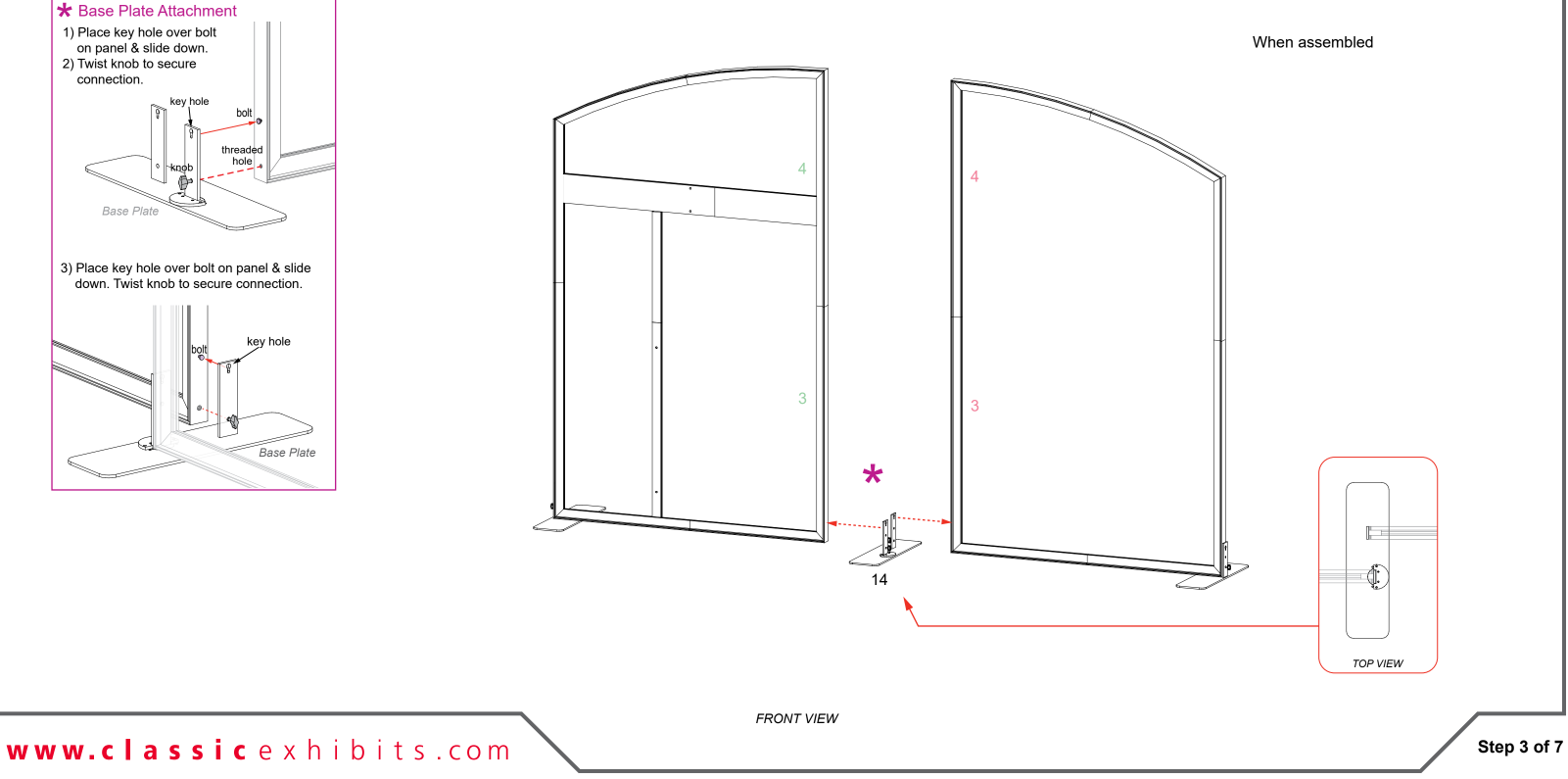
Order #XXXXX Backwall Frames Connection

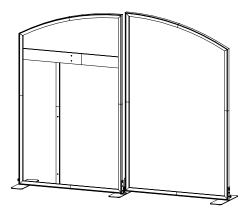
- Item Qty. Description
- 6" x 22" Two-Connection Base Plate 14 1

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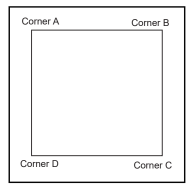
Steps:

1) Install Base Plate [14] to verticals [3/4] & [3/4] as shown. See Base Plate Attachment detail.





SEG Graphic Installation



It is important to first insert graphic into each alternate corner, then to the sides of the frame. If this is not done, graphic will not fit into the frame correctly.



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Step 1 Insert corner A. Turn edge of graphic so silicon welt is perpendicular to face of graphic. Insert narrow side of welt with fabric to outside into the channel. Repeat for other side of this corner.



Step 2 Repeat Step 1 for opposite corner C, then insert corner B, followed by corner D, to complete the installation of the corners.



channel from corners and work toward the center. Make sure welt is fully inserted into channel. Continue until all sides are done. Smooth out edges of graphic.

Once all corners are inserted,

press one silicon edge into

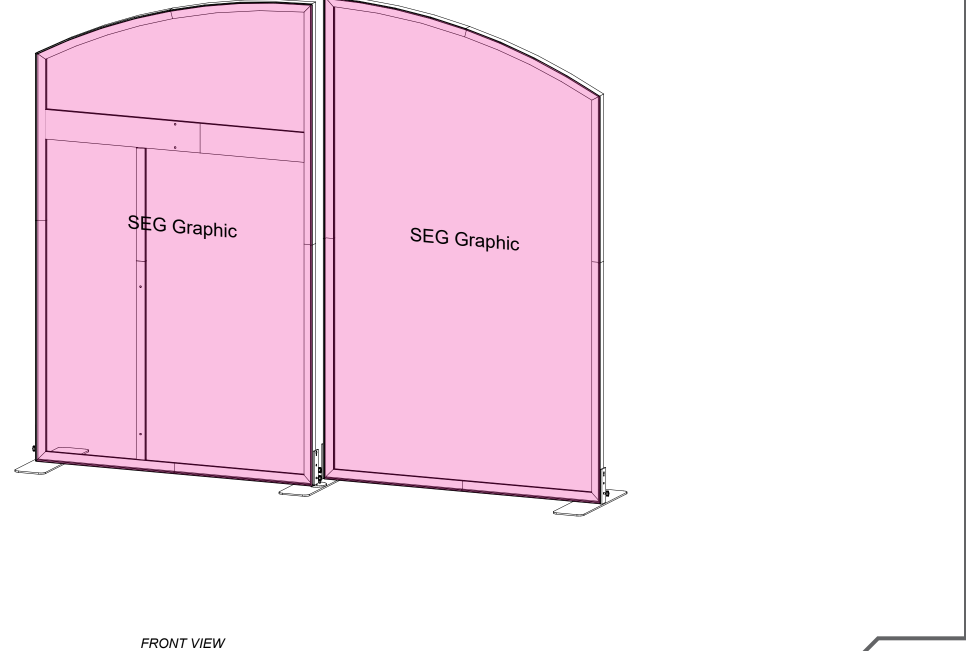
Step 3

Graphic Removal To remove the graphic from

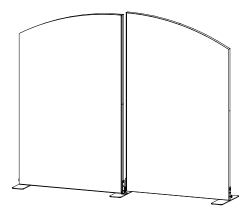
the frame, locate the fabric pull tab. Gently pull up on the tab to remove the fabric.

Steps:

1) Apply SEG Graphics to front of assembled frames.



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When assembled

Back Panel Hole Placement

Back panel of

configuration.

backwall frame.

EXAMPLE OF

VERTICAL WITH LEFT OFSET

EXAMPLE OF

VERTICAL WITH

RIGHT OFSET

Counter

.

counter may be

rotated for either

Holes on back panel of Counter are

off-center to attach to backwall vertical.

back

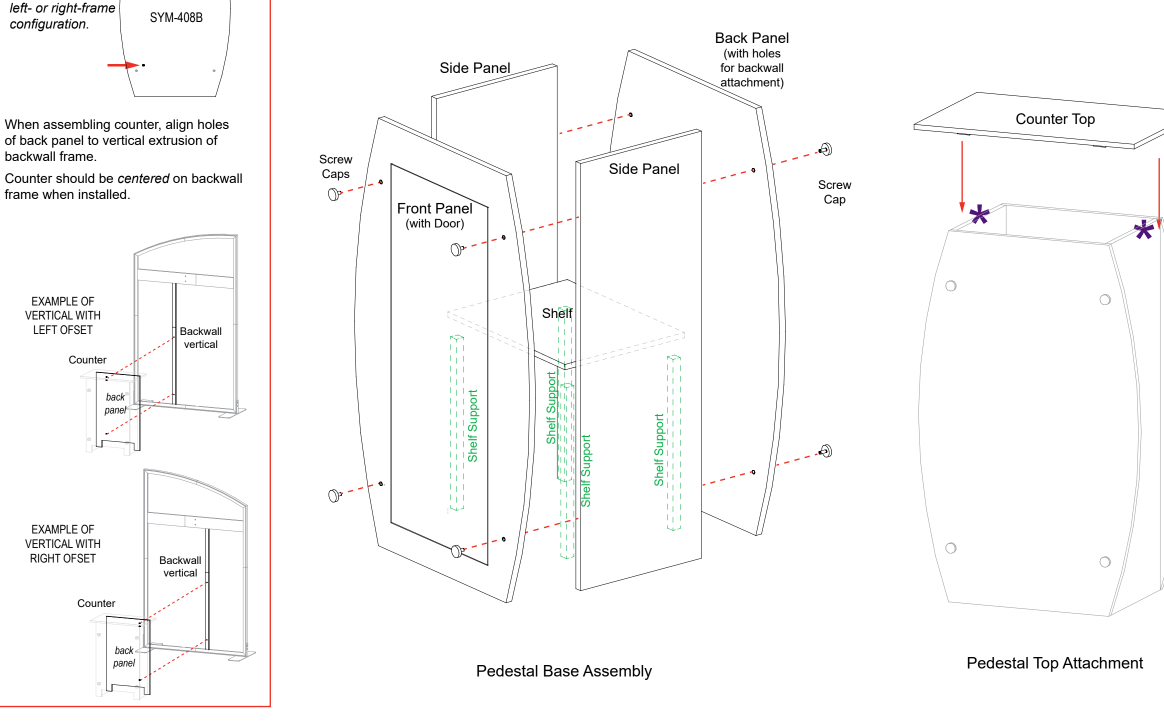
panel

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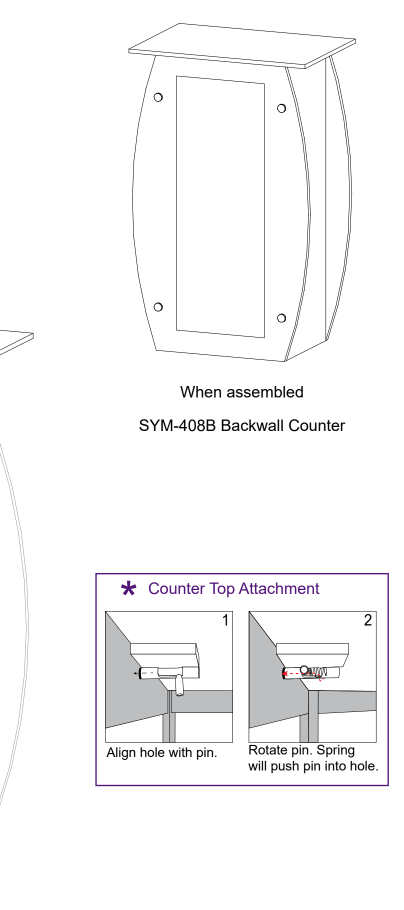
Order #XXXXX SYM-408B Backwall Counter

Steps:

- 1) Use screw caps to secure side panels to front & back panels. Ensure holes of back panel are correctly aligned for backwall attachment.
- 2) Connect shelf supports with Velcro inside of panels, then place shelf on top of supports.
- 3) Attach Counter Top to assembled pedestal base. See Counter Top Attachment detail.

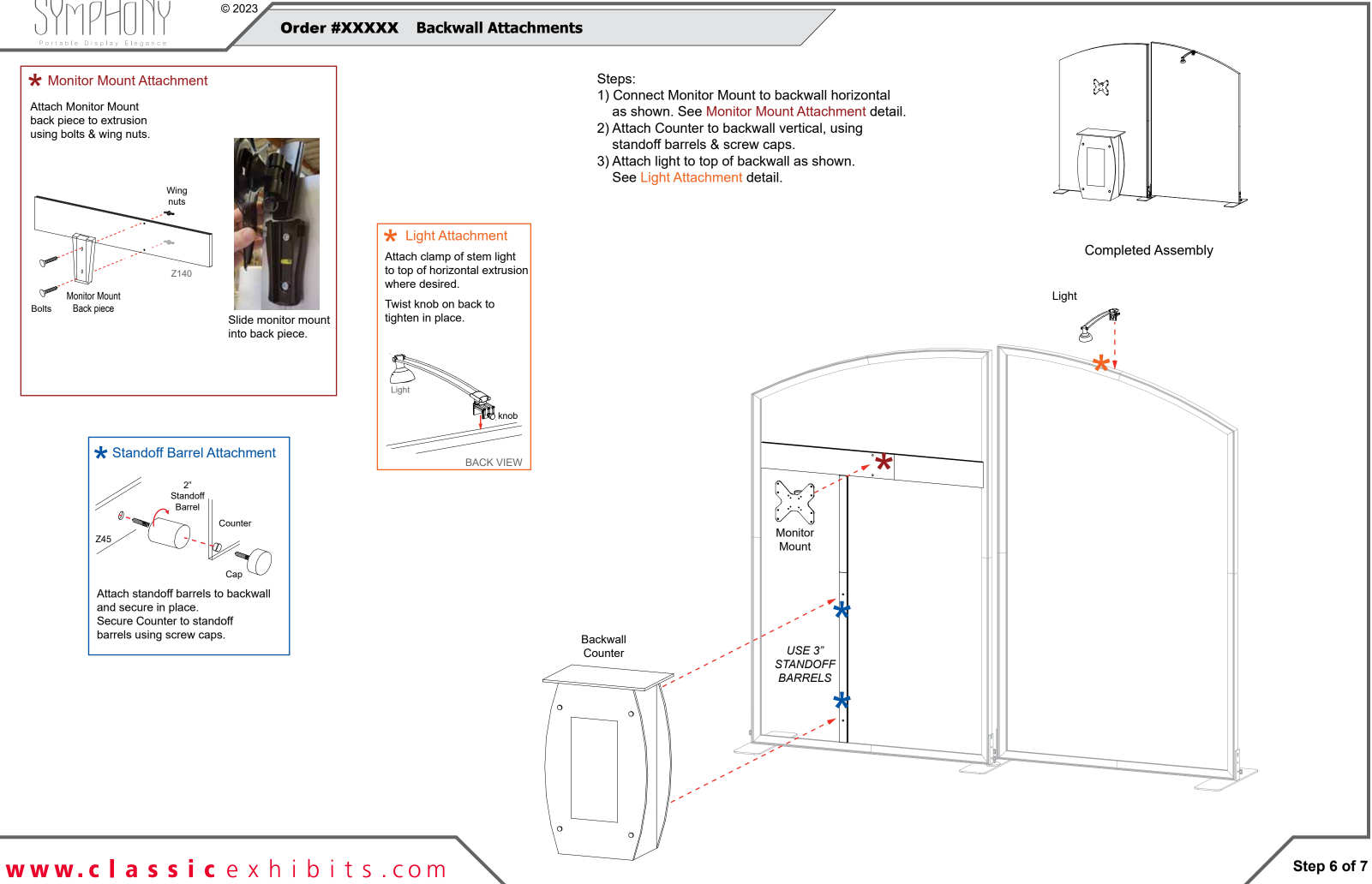


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Step 5 of 7

Order #XXXXX



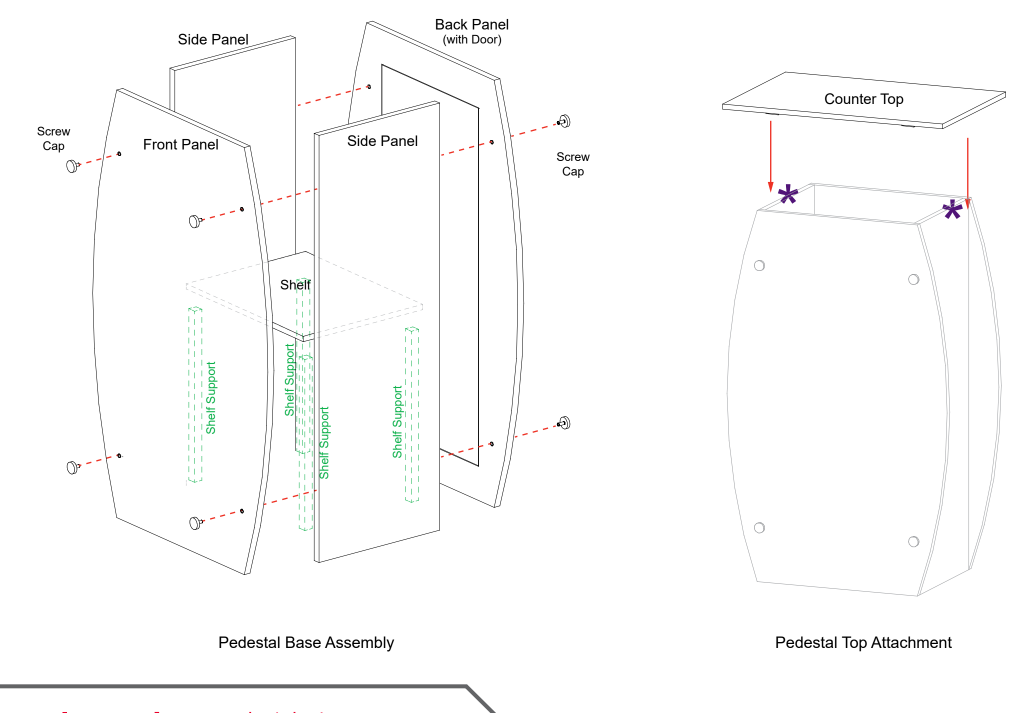


Steps:

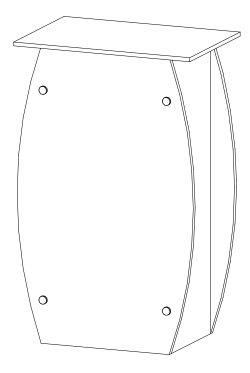
1) Use screw caps to secure side panels to front & back panels.

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- 2) Connect shelf supports with Velcro inside of panels, then place shelf on top of supports.
- 3) Attach Counter Top to assembled pedestal base. See Counter Top Attachment detail.



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When assembled SYM-408 Reception Counter

