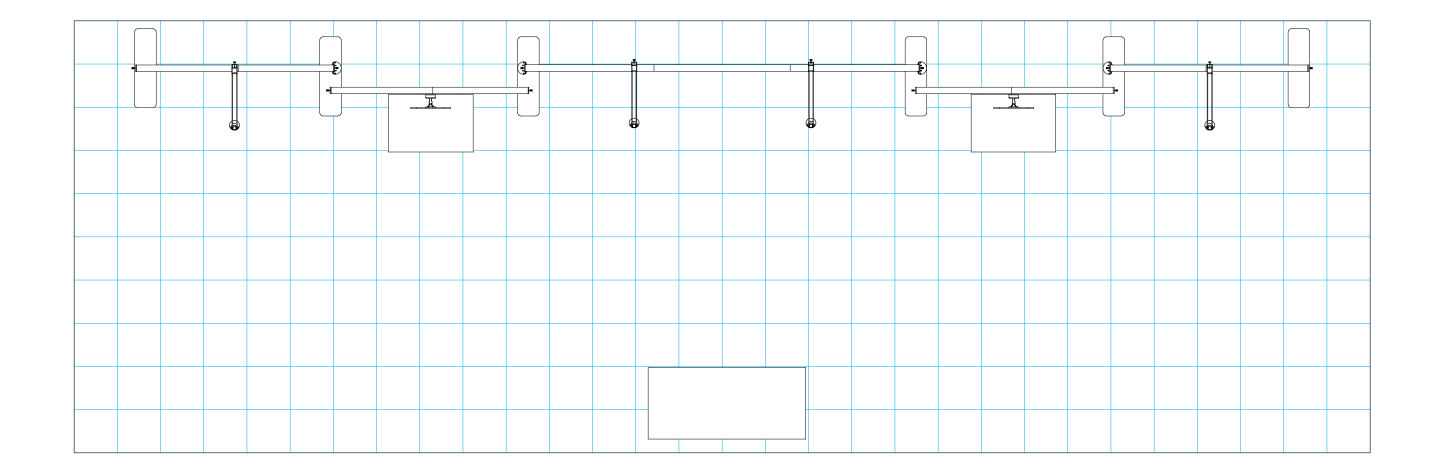
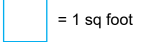




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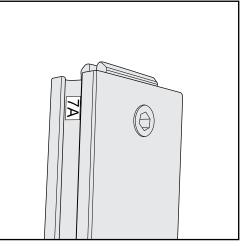
# **General Setup Instructions**

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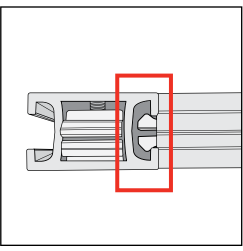
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

# 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** 



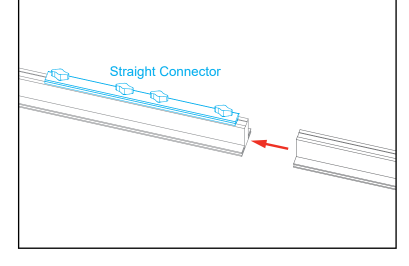
Disassembly

# **Straight Connection**

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

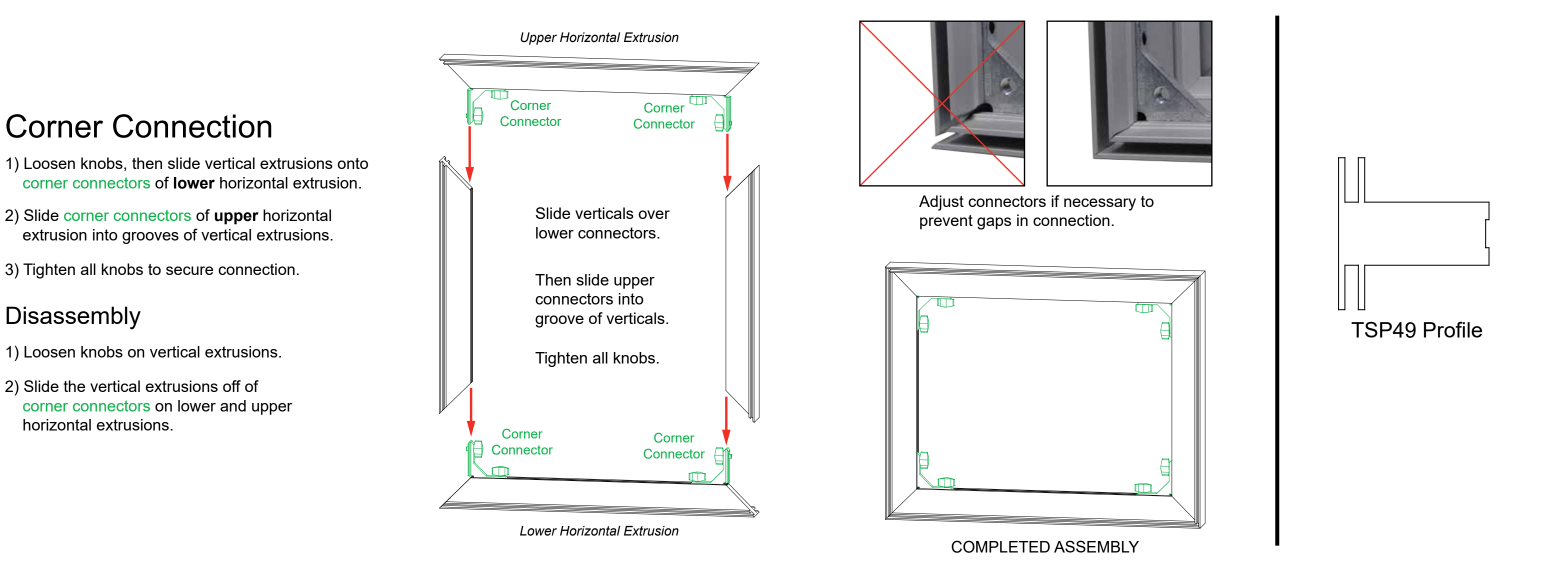
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- 1) Place extrusions end-to-end.
- 2) Loosen all knobs, then slide straight connector across the seam of extrusions.
- 3) Tighten all knobs to secure connection.

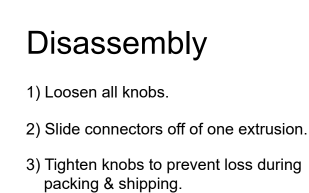


Slide connector across seam of extrusions. Tighten all knobs.

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



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



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





# **SEG Graphic Installation** in 3 Steps

**STEP 1:** Attach Corners

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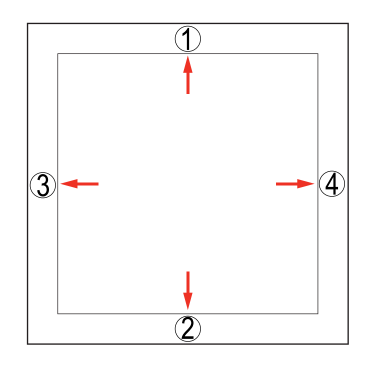
 $\overline{(1)}$ 3 Always insert graphic into each alternate corner, then into the sides of the frame. Otherwise the graphic will not fit into the frame correctly. 4 2



Insert narrow side of silicone welt into the channel at corner **1**, with fabric to the outside.

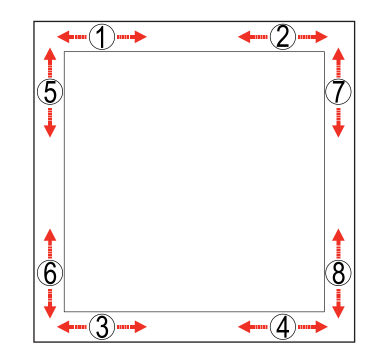
Repeat for opposite corner 2, then corner 3, then corner 4.

# **STEP 2:** Attach Middle



Once corners are attached, press the middle of edge **1** into the channel. Then press middle of edge **2** into the channel on opposite side.

Repeat with edge 3 & 4.



Once the middle of sides are attached, fully press the silicone welt into the channel, between center and corner at location 1. Repeat the process between center and corner at location **2**.

Do the same for welt on opposite side, at locations **3** & **4**. Then repeat for locations 5 & 6 and 7 & 8.

Once the welt is fully inserted on all sides, smooth out edges as needed for a perfect fit.



To remove the graphic from the frame, locate the fabric pull tab. Gently pull on the tab to remove the graphic.

# The Perfect Fit

# **STEP 3:** Attach Sides



Install video.





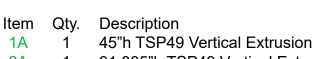
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# CRATE PACKING

Crate 1 of 1



# **Order #XXXXX** Left Backwall Frame Assembly



### 31.305"h TSP49 Vertical Extrusion 2A 1

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

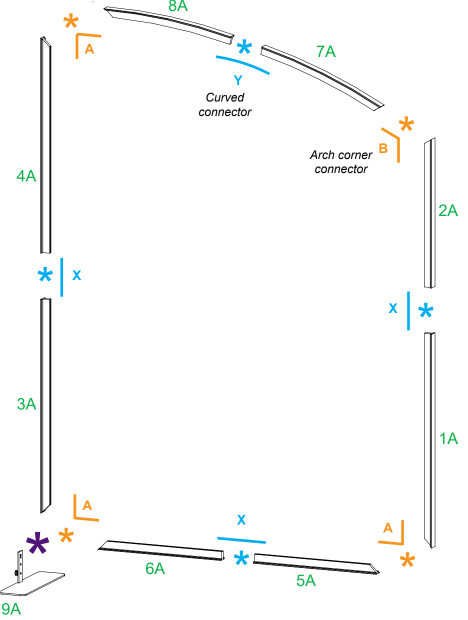
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- 28.514"w TSP49 curved Horizontal Extrusion **8**A 1
- 1 6" x 22" End Base Plate w/ foot 9A

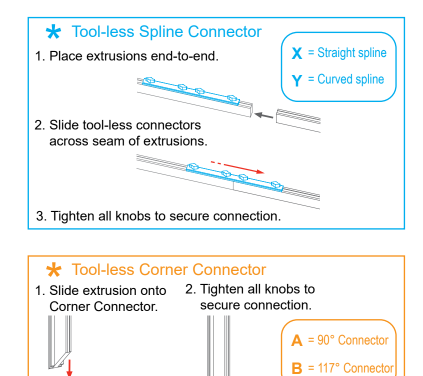
### Steps:

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

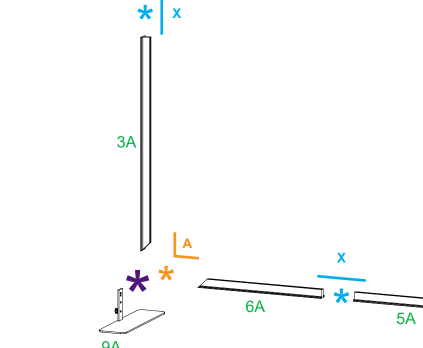
- 1) Assemble vertical extrusions [1A-2A], [3A-4A] & horizontal extrusions [5A-6A], [7A-8A] together, using Tool-less Spline connectors labeled [X] & [Y].
- 2) Connect vertical assemblies [1A/2A], [3A/4A] between horizontal assemblies [5A/6A], [7A/8A], using Tool-less Corner Connectors labeled [A] &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



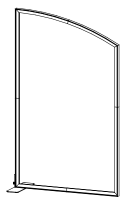
Assemble frame flat on ground.



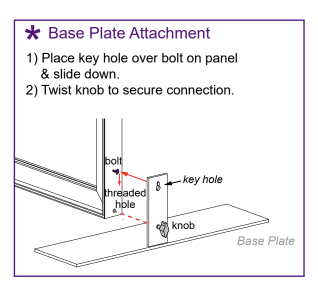
Keep corner connectors attached to horizontal extrusions.



FRONT VIEW



When assembled





# Order #XXXXX Middle-Left Backwall Frame Assembly

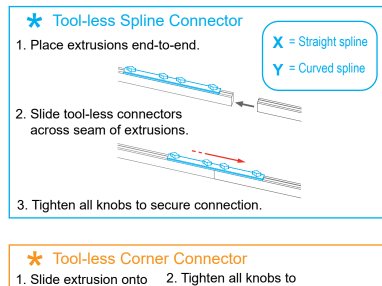
# Item Qty. Description

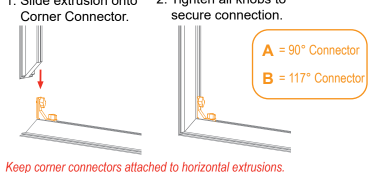
- 1 1 45"h TSP49 Vertical Extrusion
- 2 1 31.305"h TSP49 Vertical Extrusion
- 3 1 45"h TSP49 Vertical Extrusion
- 4 1 45"h TSP49 Vertical Extrusion
- 5 1 27.35"w TSP49 Horizontal Extrusion
- 6 1 27.35"w TSP49 Horizontal Extrusion
- 7 1 28.514"w TSP49 curved Horizontal Extrusion

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- 8 1 28.514"w TSP49 curved Horizontal Extrusion
  9 1 6" x 22" Base Plate w/ flange (left)
- 6" x 22" Base Plate w/ flange (left)
   20"w Z140 Horizontal Extrusion
   31.121"w Z140 Horizontal Extrusion
   39"h Z45 Vertical Extrusion
   22.203"h Z45 Vertical Extrusion

# Assemble frame flat on ground.

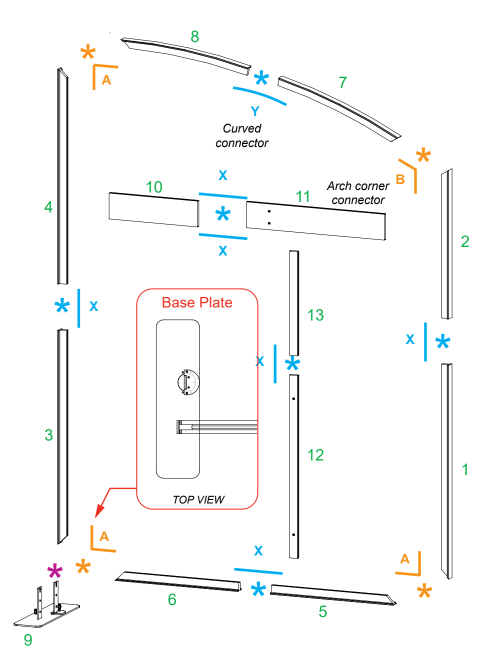




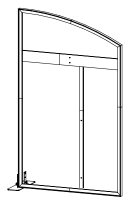
# Steps:

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 Plate [9] to bottom corner of frame assembly as shown. See Base Plate Attachment detail.



FRONT VIEW

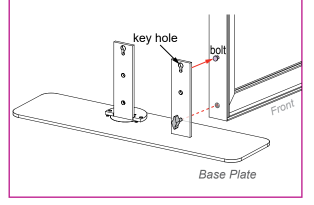


When assembled



# ★ Base Plate Attachment

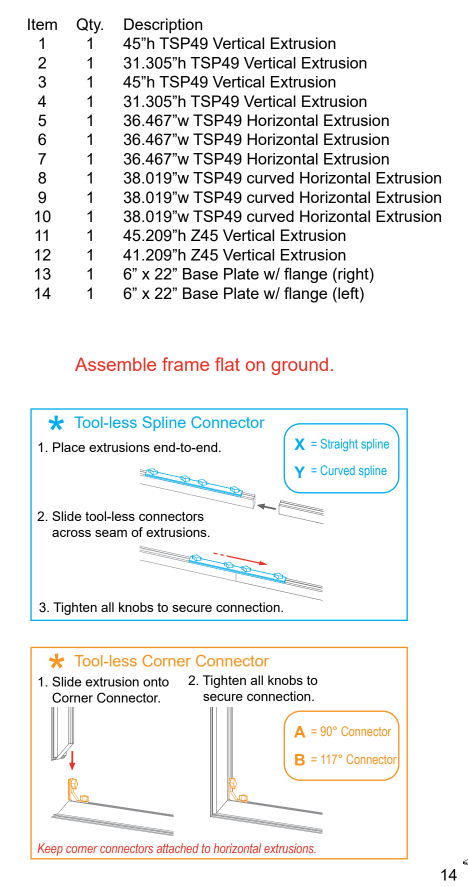
Place key hole over bolt on panel & slide down. Twist knob to secure connection.



Step 2 of 11



# Order #XXXXX Middle Backwall Frame Assembly

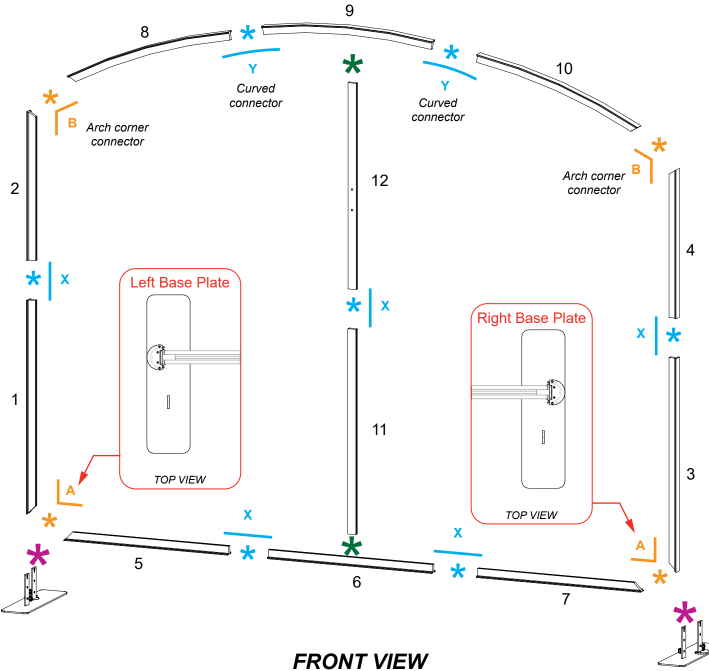


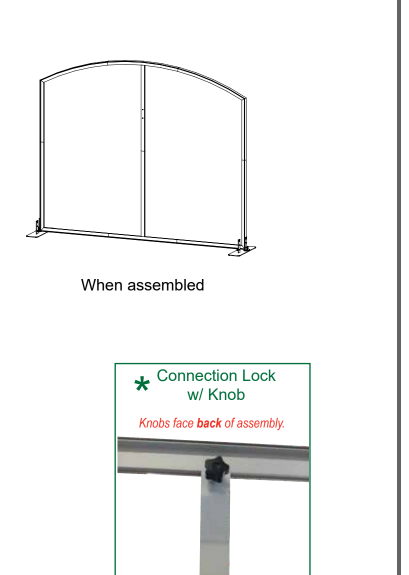
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### Steps:

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

- 1) Assemble vertical extrusions [1-2], [3-4], [11-12] & horizontals [5-6-7], [8-9-10] together, using Tool-less Spline connectors labeled [X] & [Y].
- Connect vertical assemblies [1/2], [3/4] between horizontal assemblies [5/6/7], [8/9/10], using Tool-less Corner Connectors labeled [A] & [B].
- 3) Install Base Plates [13] & [14] to bottom corners of frame assembly as shown. See Base Plate Attachment detail.
- 4) Lift frame to upright position, then connect vertical assembly [11/12] between horizontal assemblies [5/6/7], [8/9/10] using Connection Lock w/ Knob.





# BACK VIEW

# ★ Base Plate Attachment Place key hole over bolt on panel & slide down. Twist knob to secure connection. Image: the secure connection is the secure connection.

Step 3 of 11



# Order #XXXXX Middle-Right Backwall Frame Assembly

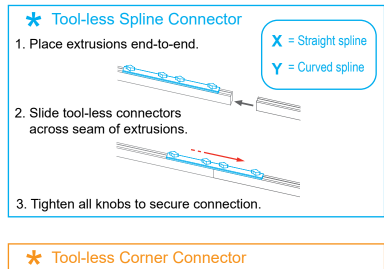
# Item Qty. Description

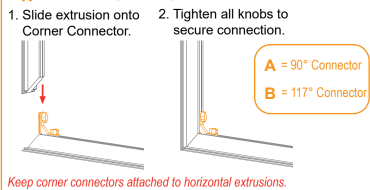
- 1 45"h TSP49 Vertical Extrusion
- 2 1 31.305"h TSP49 Vertical Extrusion
- 3 1 45"h TSP49 Vertical Extrusion
- 4 1 45"h TSP49 Vertical Extrusion
- 5 1 27.35"w TSP49 Horizontal Extrusion
- 6 1 27.35"w TSP49 Horizontal Extrusion
- 7 1 28.514"w TSP49 curved Horizontal Extrusion

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- 8 1 28.514"w TSP49 curved Horizontal Extrusion
- 9 1 6" x 22" Base Plate w/ flange (right)
- 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.

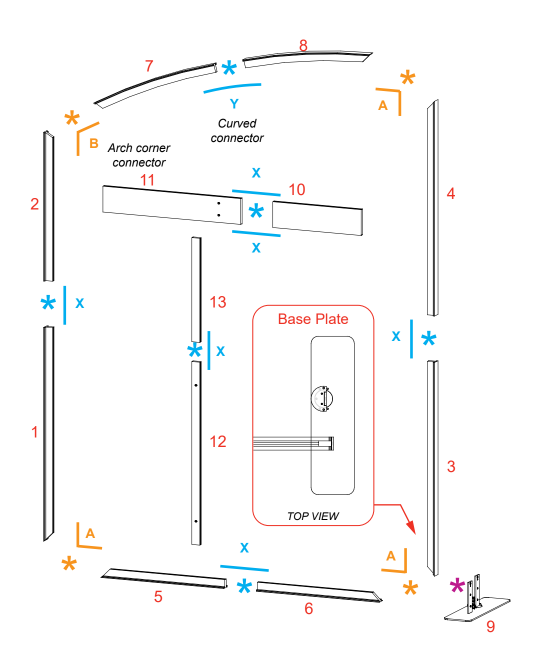




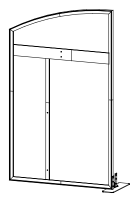
### Steps:

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

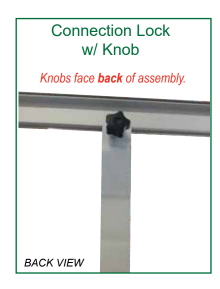
- 1) Assemble vertical extrusions [1-2], [3-4] & horizontal extrusions [5-6], [7-8] together, using Tool-less Spline connectors labeled [X] & [Y].
- 2) Connect vertical assemblies [1/2], [3/4] between horizontal
- assemblies [5/6], [7/8], using Tool-less Corner Connectors labeled [A] & [B].
- 3) Attach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



FRONT VIEW

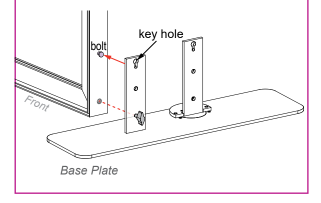


When assembled



# ★ Base Plate Attachment

Place key hole over bolt on panel & slide down. Twist knob to secure connection.



Step 4 of 11



# **Order #XXXXX** Right Backwall Frame Assembly

# Item Qty. Description

- 1A145"h TSP49 Vertical Extrusion
- 2A 1 31.305"h TSP49 Vertical Extrusion
- 3A 1 45"h TSP49 Vertical Extrusion
- 4A 1 45"h TSP49 Vertical Extrusion
- 5A 1 27.35"w TSP49 Horizontal Extrusion
- 6A 1 27.35"w TSP49 Horizontal Extrusion
- 7A 1 28.514"w TSP49 curved Horizontal Extrusion

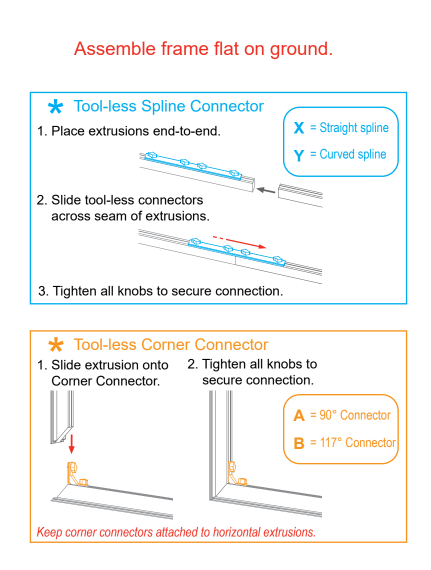
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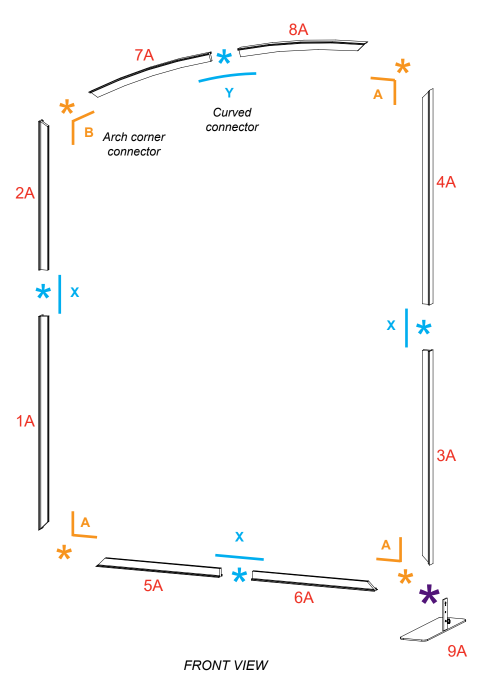
- 8A 1 28.514"w TSP49 curved Horizontal Extrusion
- 9A 1 6" x 22" End Base Plate w/ foot

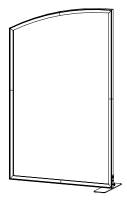
### Steps:

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

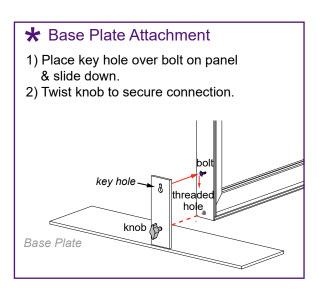
- 1) Assemble vertical extrusions [1A-2A], [3A-4A] & horizontal extrusions [5A-6A], [7A-8A] together, using Tool-less Spline connectors labeled [X] & [Y].
- 2) Connect vertical assemblies [1A/2A], [3A/4A] between horizontal assemblies [5A/6A], [7A/8A], using Tool-less Corner Connectors labeled [A] &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







When assembled



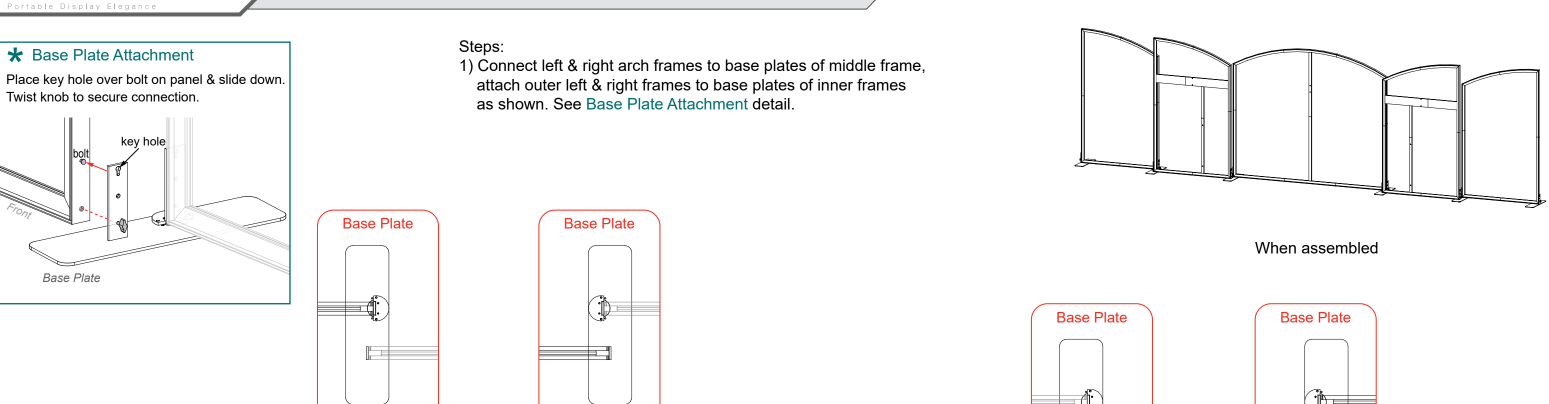
Step 5 of 11

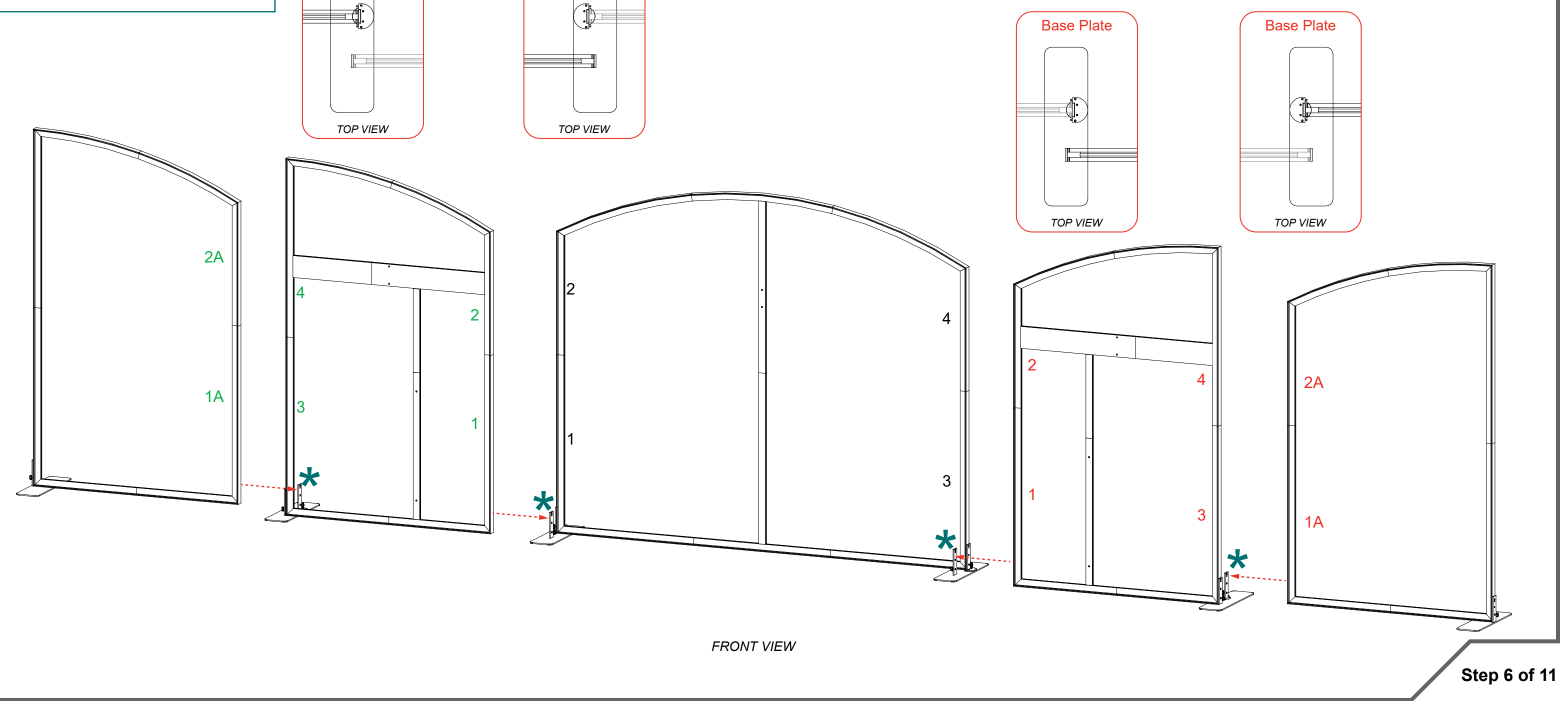


Base Plate

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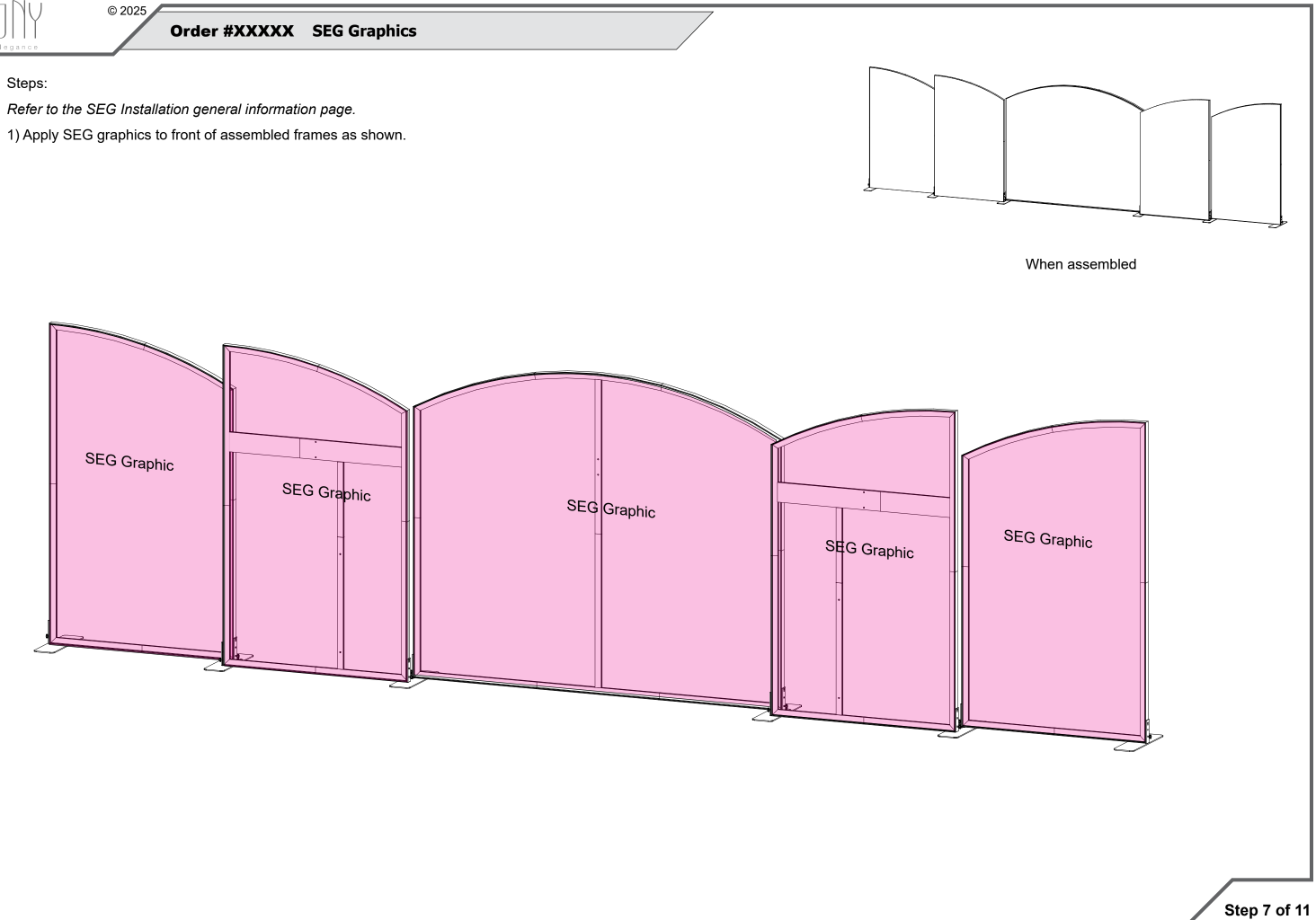
# **Order #XXXXX** Frames Connection







# Steps:

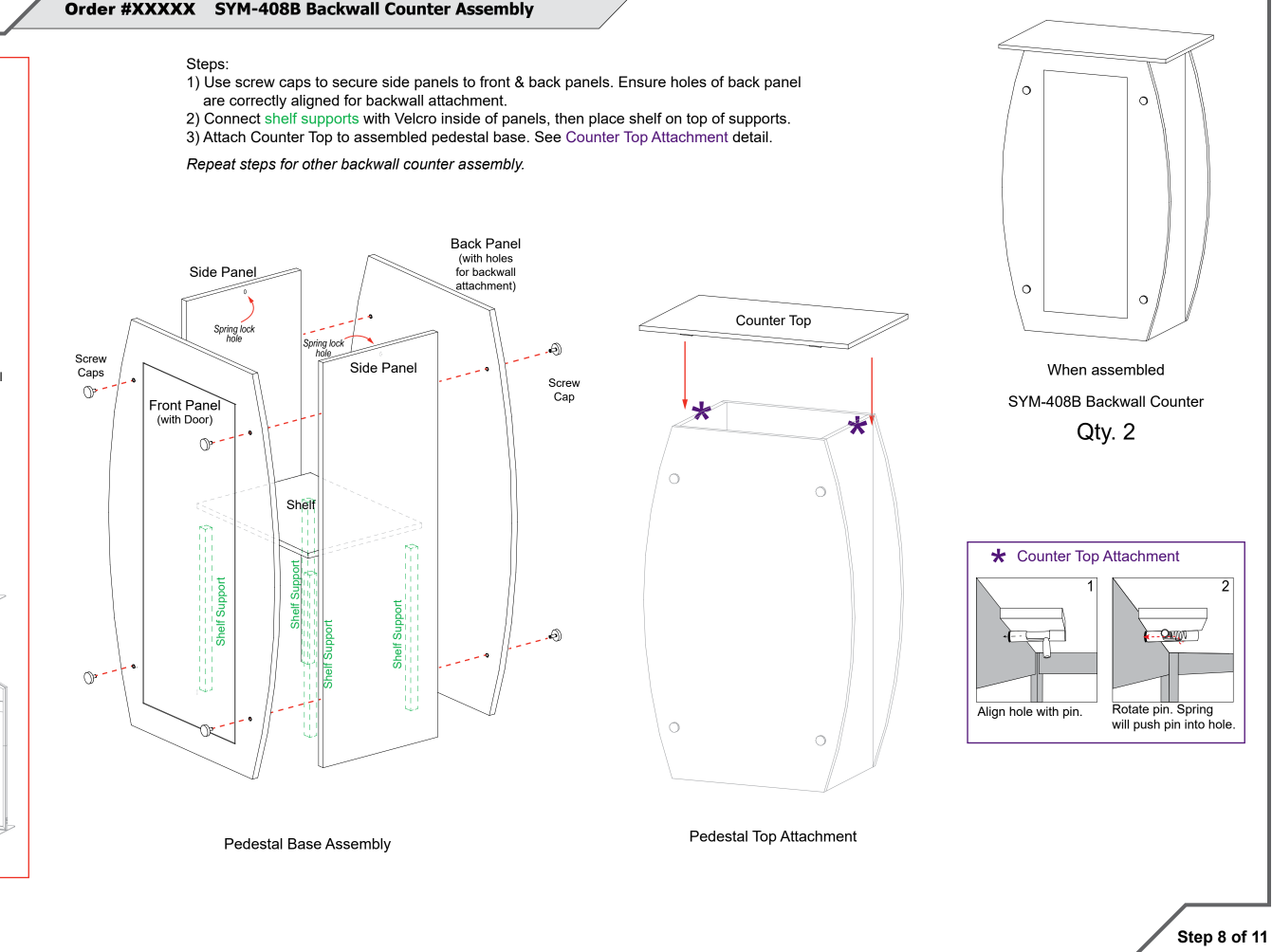




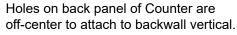
# **Order #XXXXX** SYM-408B Backwall Counter Assembly

### Steps:

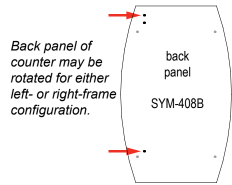
- are correctly aligned for backwall attachment.
- 2) Connect shelf supports with Velcro inside of panels, then place shelf on top of supports.



# **Back Panel Hole Placement**

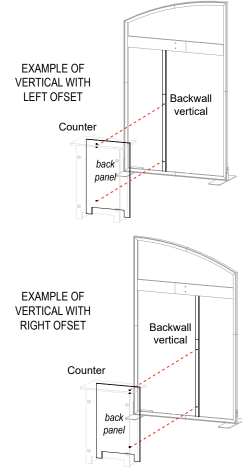


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When assembling counter, align holes of back panel to vertical extrusion of backwall frame.

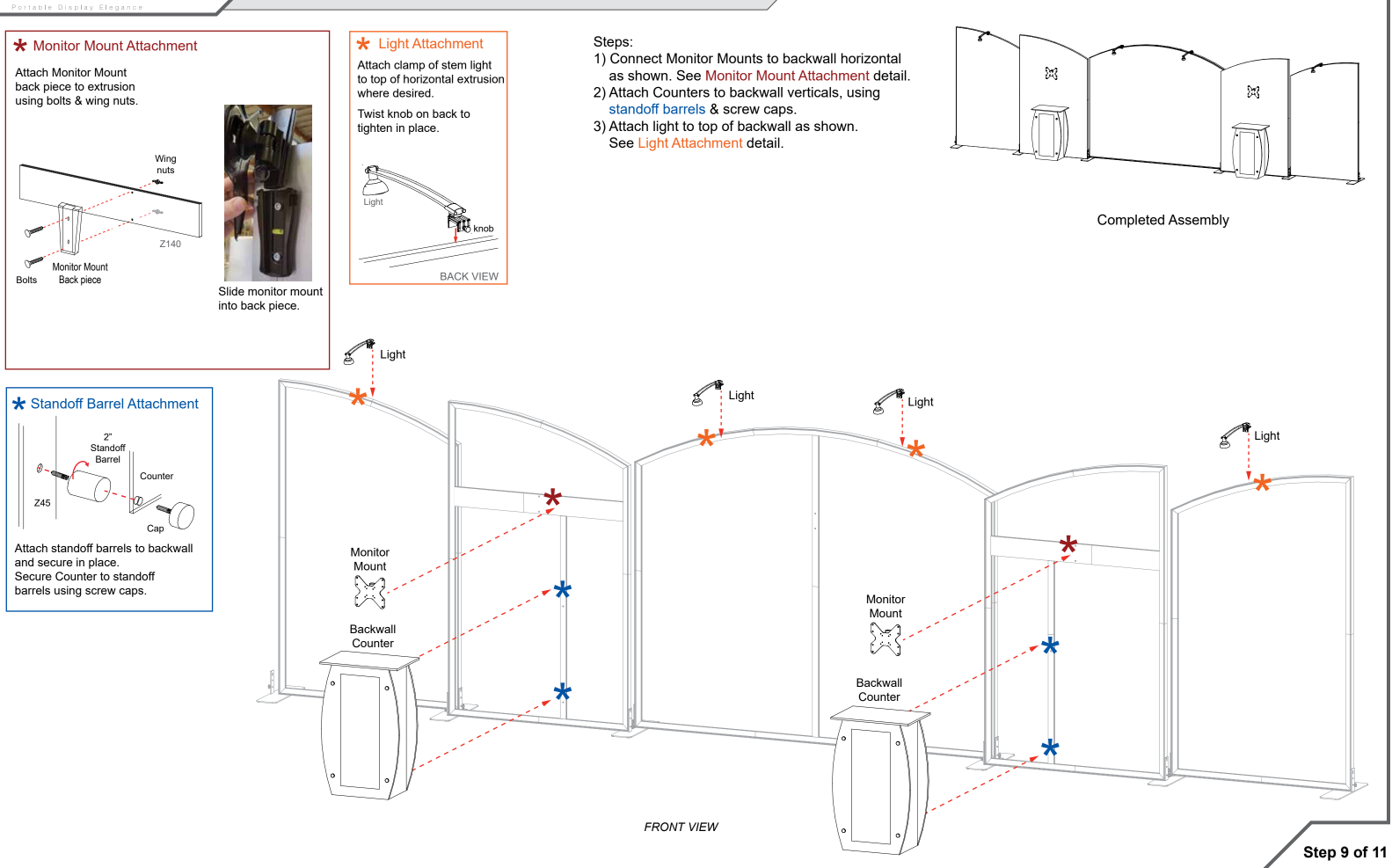
Counter should be centered on backwall frame when installed.





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# Order #XXXXX Backwall Attachments





# Order #XXXXX GOD-1557 Counter Assembly



1 37.5"h Gravitee Corner Post w/ S10 & Door Hinges

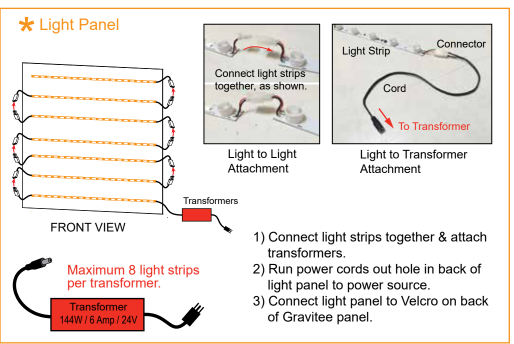
© 2025

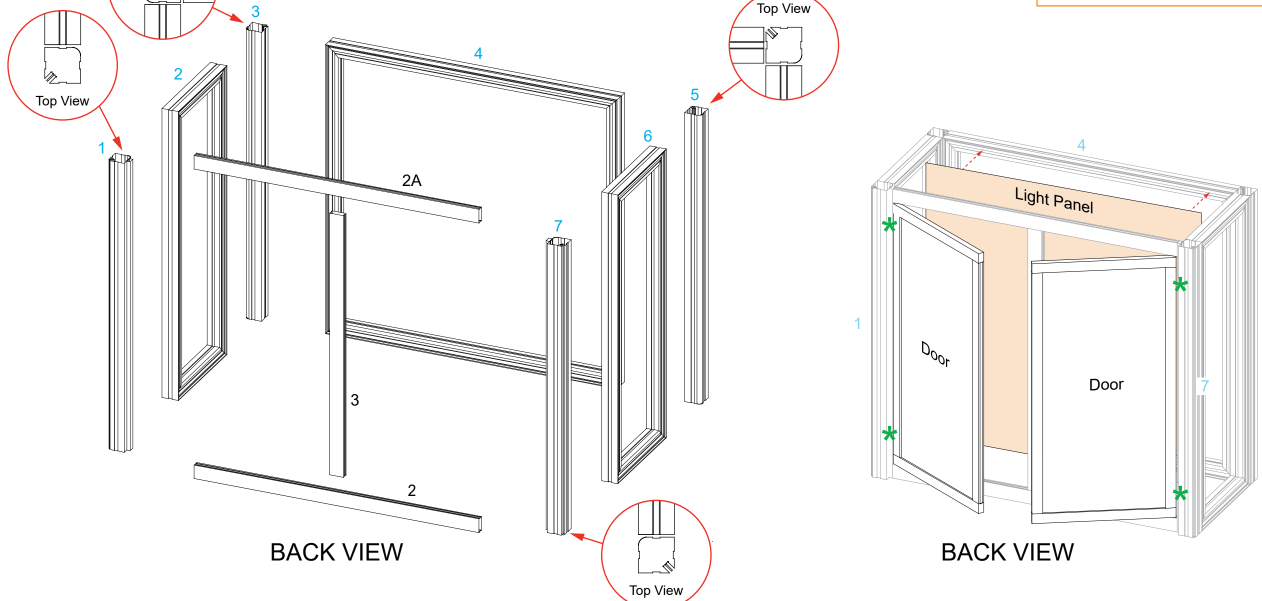
- 2 1 14.125"w x 38"h Gravitee panel
- 3 1 37.5"h Gravitee Corner Post w/ caps
- 4 1 38"w x 38"h Backlit Gravitee Panel
- 5 1 37.5"h Gravitee Corner Post w/ caps
- 6 1 14.125"w x 38"h Gravitee panel
- 7 1 37.5"h Gravitee Corner Post w/ S10 & Door Hinges
- 2,2A 1,1 37.094"w Z45 Horizontal Extrusion
- 3 1 34.417"h Z45 Vertical Extrusion w/ Door Stopper
- -- -- Light Panel for Gravitee Panel [4]

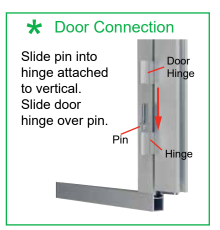
Top View

### Steps:

- 1) Assemble Gravitee panels & posts together, in numerical order as shown, making sure Velcro is facing inward.
- 2) Attach lower horizontal [2] between posts [1] and [7].
- 3) Attach vertical [3] to horizontal [2].
- 4) Attach upper horizontal [2A] between posts [1] and [7], then attach vertical [3] to horizontal [2A].
- 5) Connect doors to posts [1] and [7]. See Door Connection detail.
- 6) Connect light panel to back of Gravitee panel [4]. See Light Panel detail.







Step 10 of 11

