



General Setup Instructions

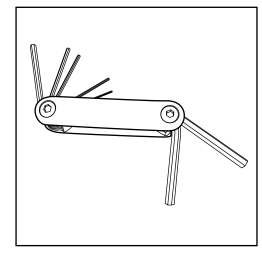
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

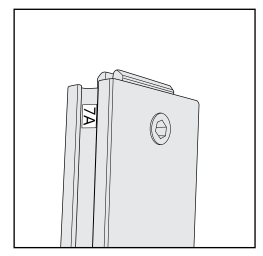
- For Cleaning Metal, Plex, & Laminate Parts: Use a MILD NON-ABRASIVE cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

Disassembly

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



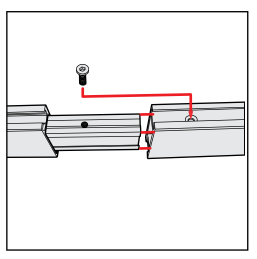
Hex Tool - Essential for Assembly



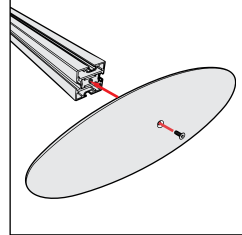
Part Identification - Numbering



MARNING



Spline Connection



Base Plate & Extrusion Connection



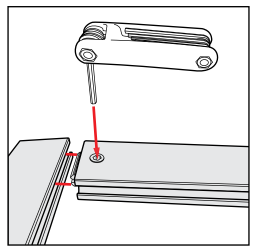




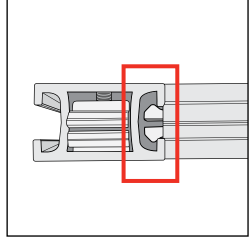
LADDERS OR LIFTS MAY BE REQUIRED



ALL CONNECTIONS MUST BE TIGHTLY SECURED



Extrusion & Lock Connection



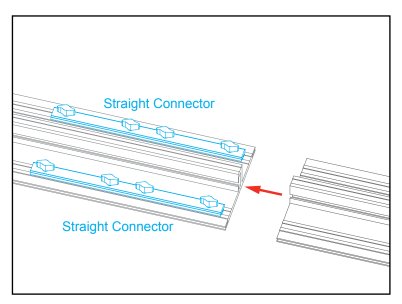
Engaged Lock

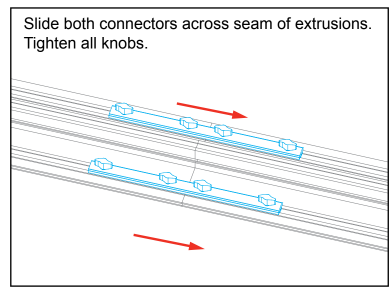


Straight Connection

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

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





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

Disassembly

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

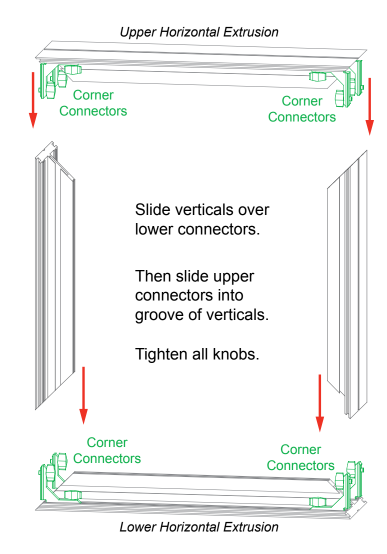
Keep straight connectors in groove of extrusion. Do not remove connectors during disassembly.

Corner Connection

- 1) Loosen knobs, then slide vertical extrusions onto corner connectors of **lower** horizontal extrusion.
- 2) Slide corner connectors of **upper** horizontal extrusion into grooves of vertical extrusions.
- 3) Tighten all knobs to secure connection.

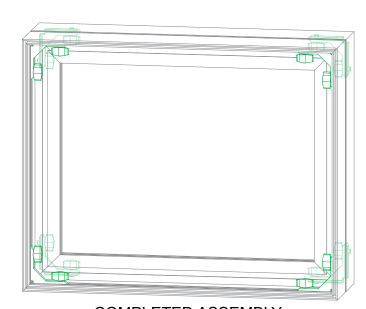
Disassembly

- 1) Loosen knobs on vertical extrusions.
- Slide the vertical extrusions off of corner connectors on lower and upper horizontal extrusions.

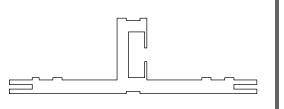




Adjust connectors if necessary to prevent gaps in connection.



COMPLETED ASSEMBLY



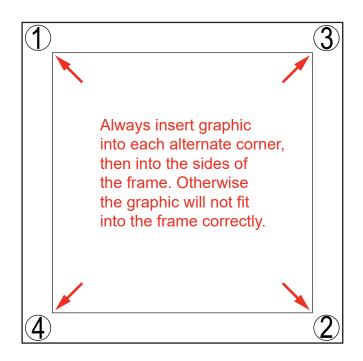
CEI152 Profile

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



SEG Graphic Installation in 3 Steps

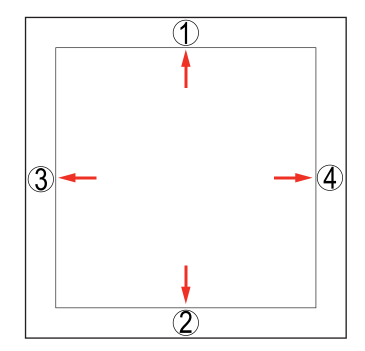
STEP 1: Attach Corners



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

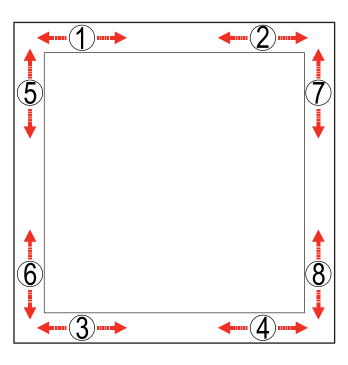


Once corners are attached, press the middle of edge **1** into the channel. Then press middle of edge **2** into the channel on opposite side.

Repeat with edge 3 & 4.

STEP 3: Attach Sides

The Perfect Fit



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.



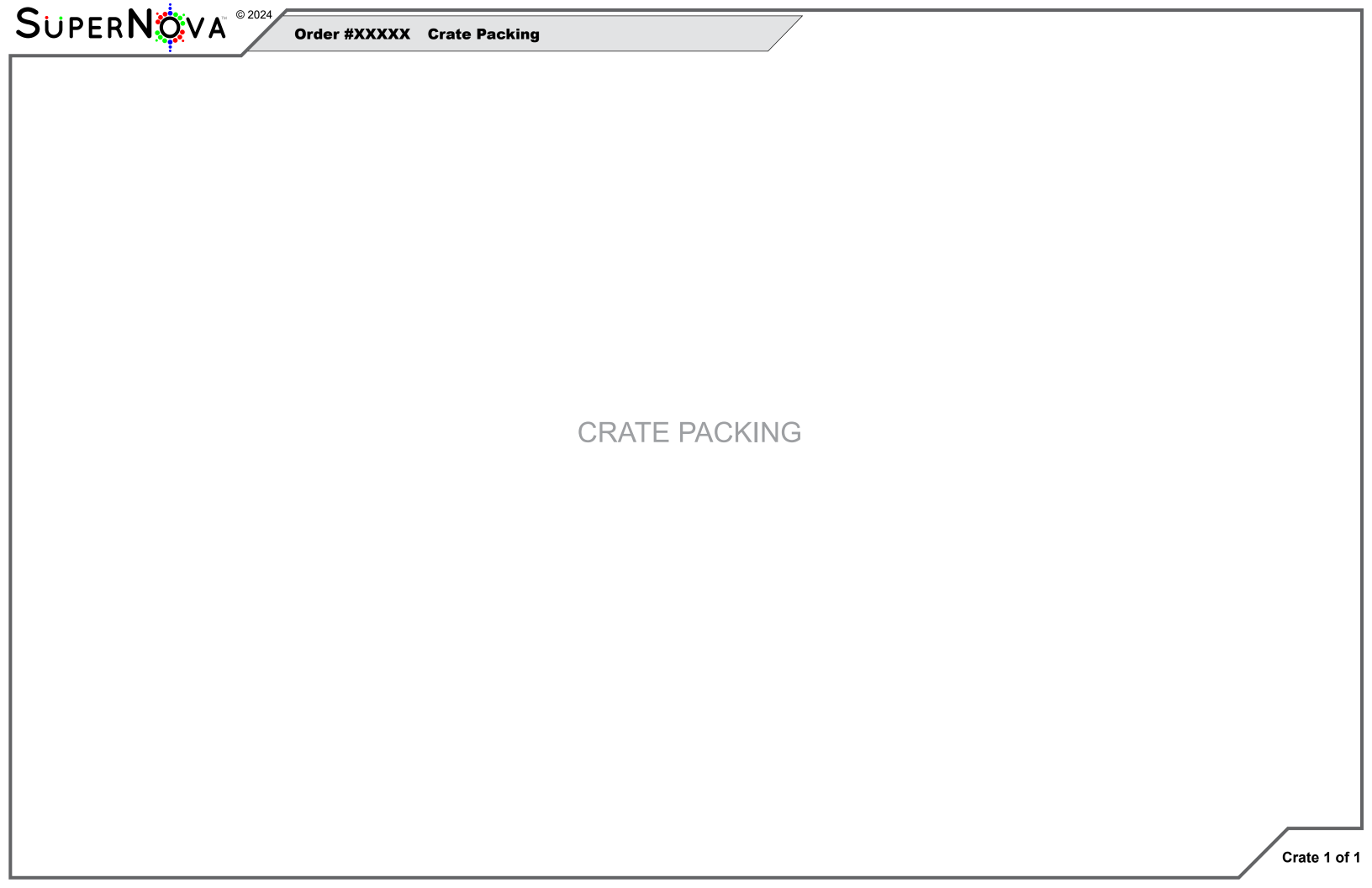


To remove the graphic from the frame, locate the fabric **pull tab**. Gently pull on the tab to remove the graphic.

Install video.









Order #XXXXX Right Closet Assembly

Item Qty. Description

A1 1 36"w x 95"h x 3"d Back Panel A2 1 36"w x 95"h x 3"d Side Panel

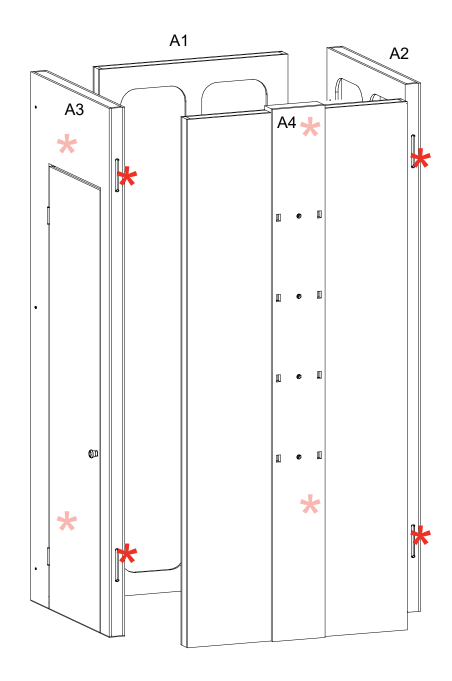
* Roto Cam Lock Connection

Place hex tool in hole on side of panel. Rotate to activate lock & secure panels together.

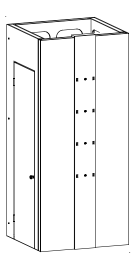
A3 1 36"w x 95"h x 3"d Side Panel w/ Door A4 1 42"w x 95"h x 3"d Front Panel w/ accent

Steps:

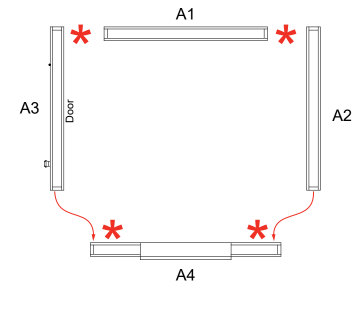
1) Assemble panels [A1-A2-A3-A4] together as shown, using roto cam locks. See Roto Cam Lock Connection detail.







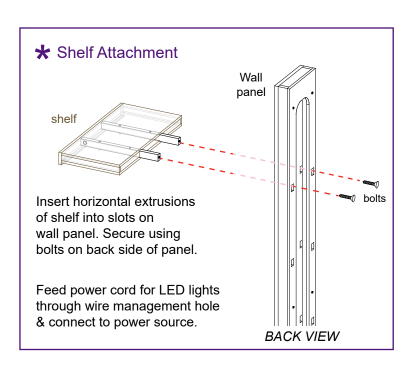
When assembled



TOP VIEW

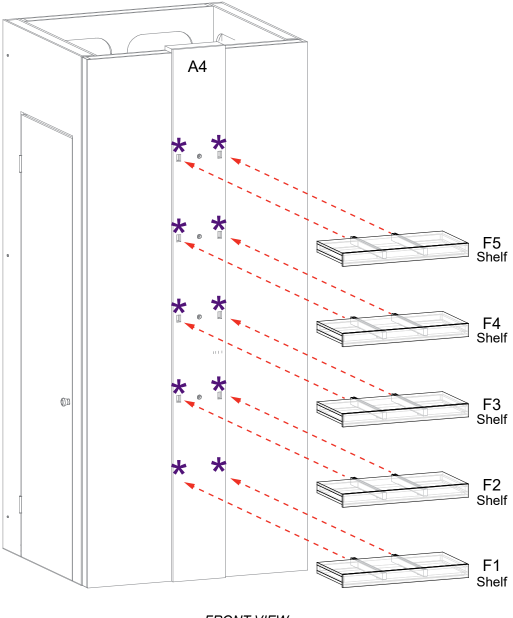
Item Qty. Description

F1-F5 1 24"w x 12"d Shelf w/ Z33

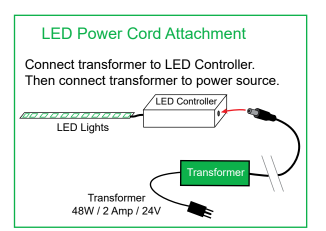


Steps:

1) Attach Shelves [F1,F2,F3,F4,F5] to front of Panel [A4]. See Shelf Attachment detail. Run power cords for LED lights through wire management holes to power source.



FRONT VIEW



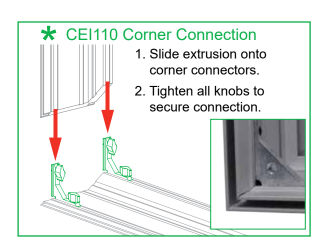


Order #XXXXX Right Lightbox Assembly

Item Qty. Description

- 95"h CEI110 Vertical Extrusion
- 95"h CEI110 Vertical Extrusion
- 59"w CEI110 Horizontal Extrusion
- 59"w CEI110 Horizontal Extrusion

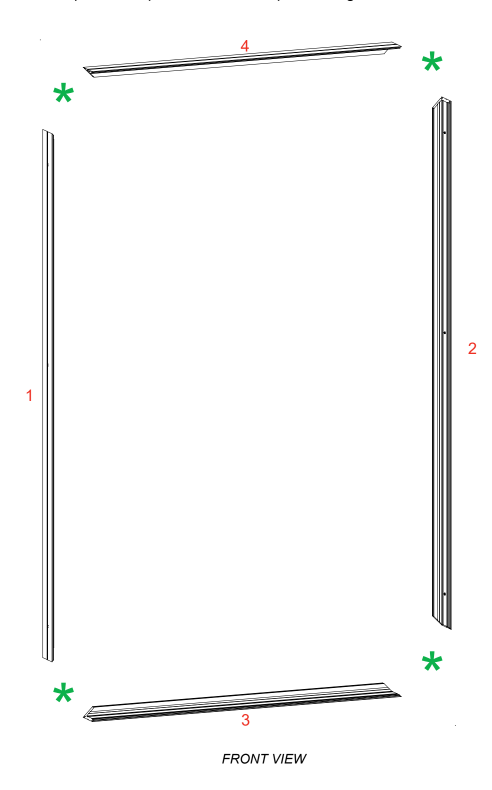
Assemble frame flat on ground.



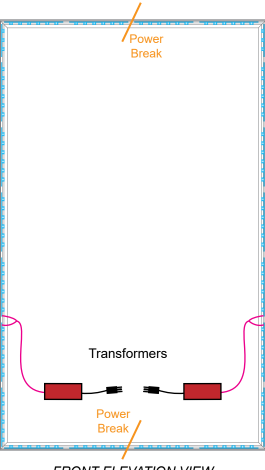
Steps:

Refer to the CEI110 Frame Assembly general information page.

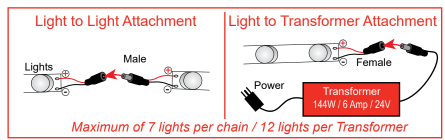
- 1) Assemble verticals [1,2] between horizontals [3,4] using Corner Connectors.
- 2) Connect power cords to Supernova lights as shown.



When assembled



FRONT ELEVATION VIEW



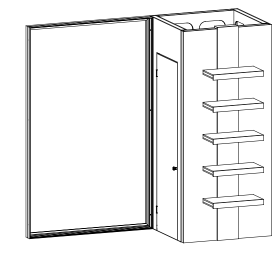


Order #XXXXX Right Lightbox Attachment

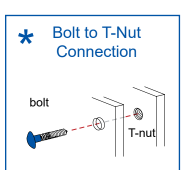
Steps:

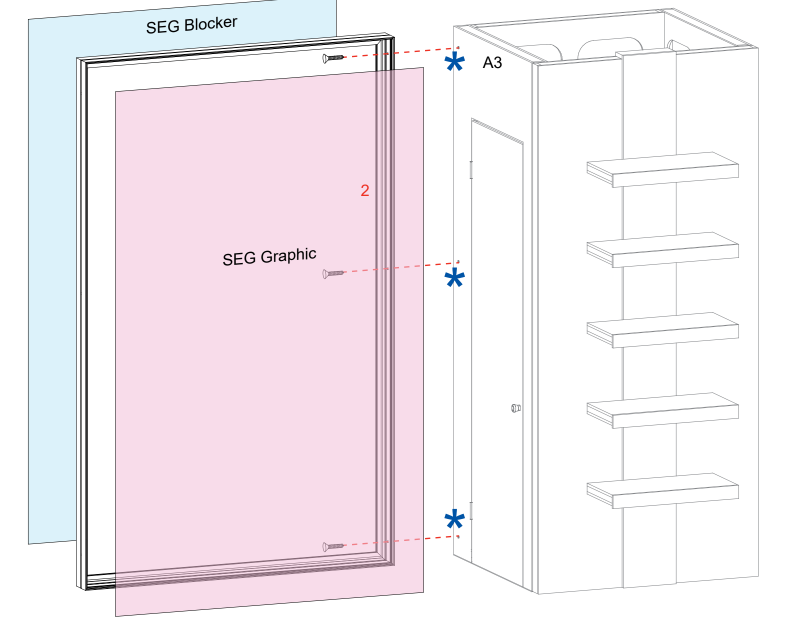
- 1) Apply SEG graphic to front of lightbox assembly [1/2/3/4]. Refer to the SEG Installation general information page.
- 2) Connect lightbox vertical [2] to right closet panel [A3] using Bolt to T-Nut Connection.

 3) Apply SEG Blocker to back of lightbox assembly.



When assembled







Order #XXXXX Spinner Panel Assembly

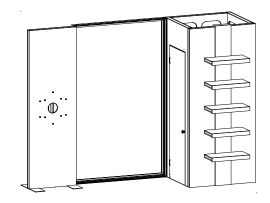
Item Qty. Description 30"w x 95"h x 3"d Panel

6" x 22" SF61 Base Plate

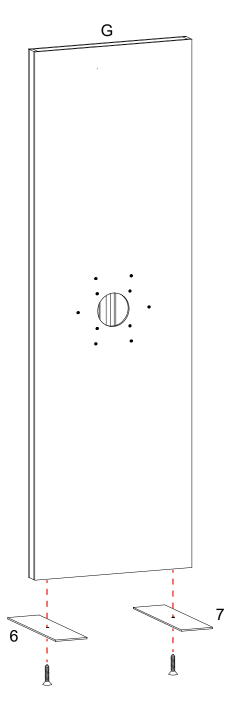
4" x 2" x 2" custom L-Bracket

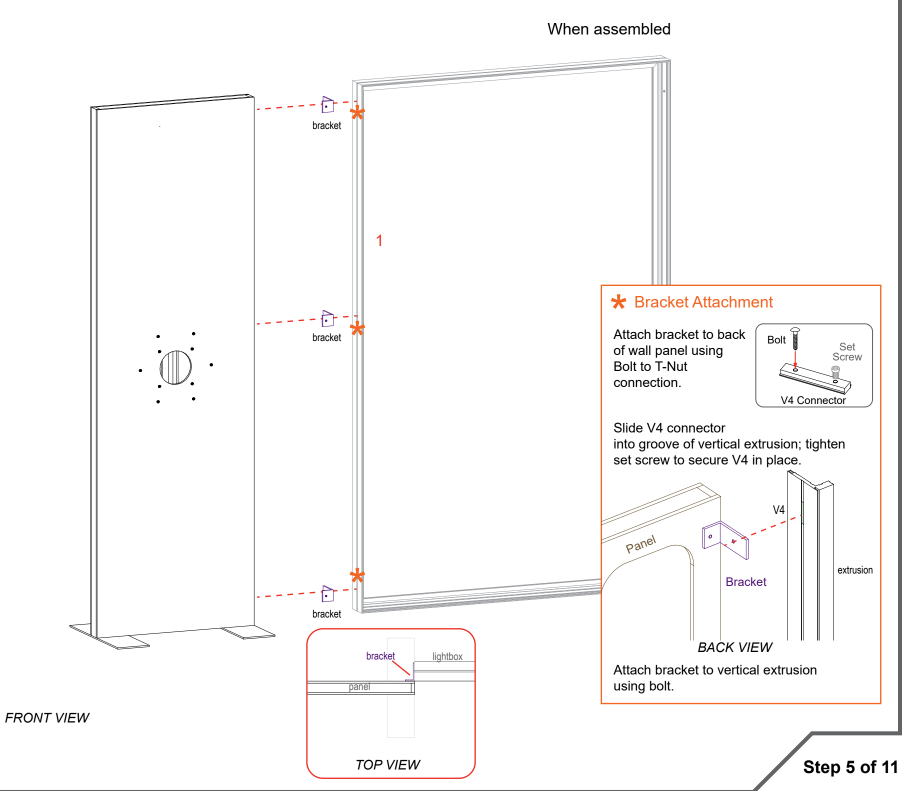
Steps:

- 1) Connect Base Plates [6,7] to bottom of Panel [G], using bolts.
- 2) Attach lightbox vertical [1] to Panel [G] using brackets. See Bracket Attachment detail.



See following pages for attachment of spinner graphic.







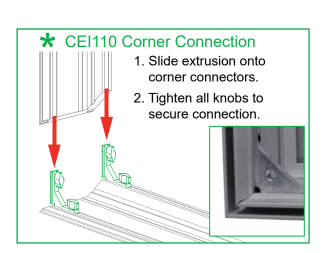
Order #XXXXX Left Lightbox Assembly

ltem	Qty.	Description
1	1	95"h CEI110 Vertical Extrusion
_		

95"h CEI110 Vertical Extrusion

59"w CEI110 Horizontal Extrusion 59"w CEI110 Horizontal Extrusion

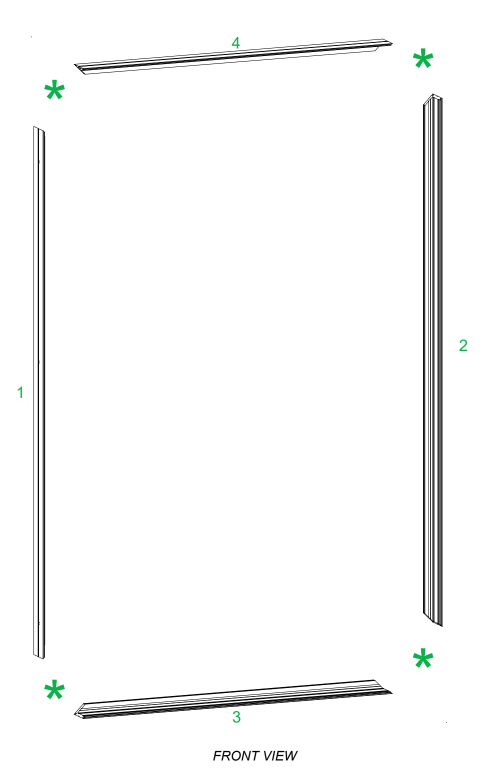
Assemble frame flat on ground.



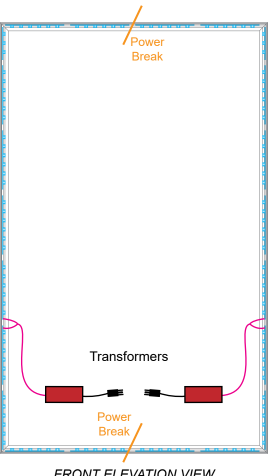
Steps:

Refer to the CEI110 Frame Assembly general information page.

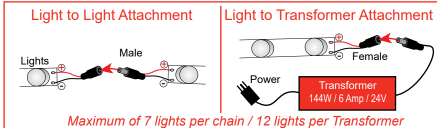
- 1) Assemble verticals [1,2] between horizontals [3,4] using Corner Connectors.
- 2) Connect power cords to Supernova lights as shown.



When assembled



FRONT ELEVATION VIEW



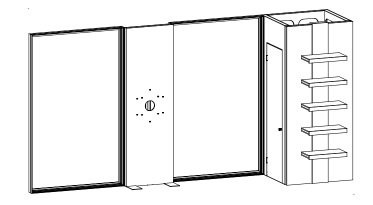
Item Qty. Description

-- 3 4" x 2" x 2" custom L-Bracket

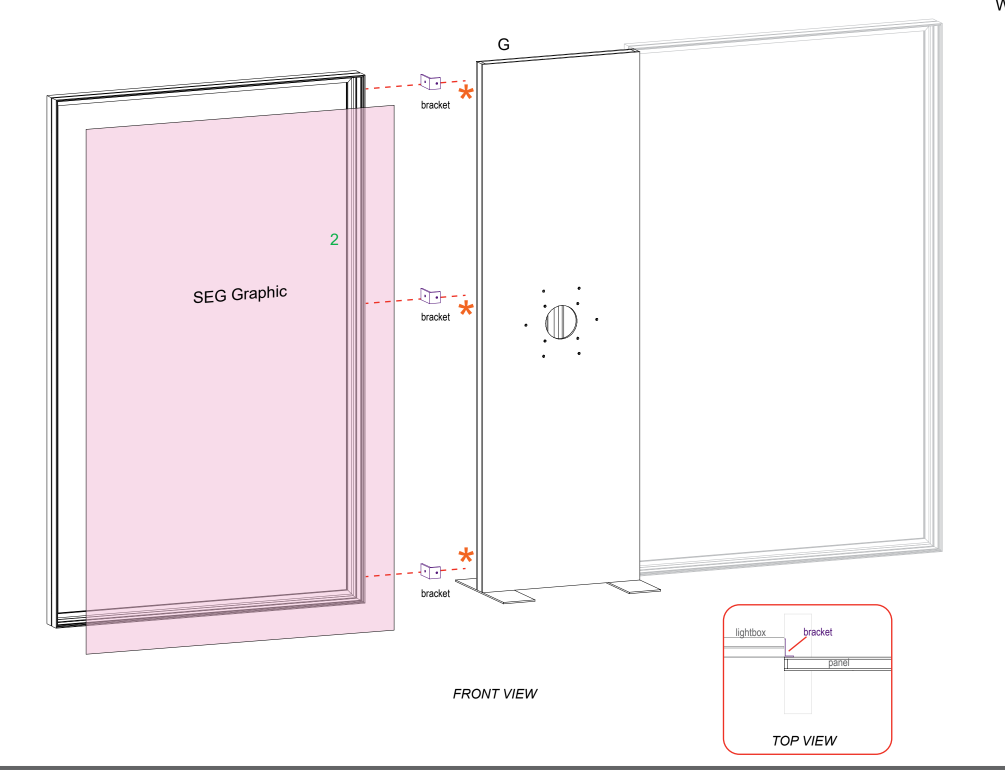
Steps:

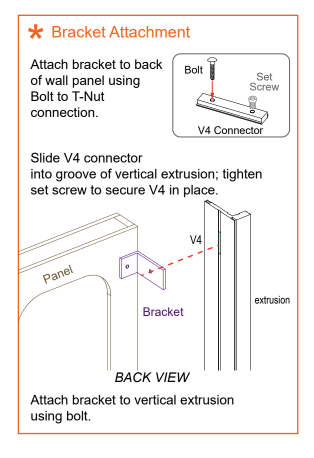
- 1) Apply SEG graphic to front of lightbox assembly [1/2/3/4]. Refer to the SEG Installation general information page.
- 2) Attach lightbox vertical [2] to Panel [G] using brackets. See Bracket Attachment detail.

Note: Do not apply SEG blocker until lightbox frame is connected to left closet assembly. See following pages.



When assembled







Order #XXXXX Left Closet Assembly

Item Qty. Description

36"w x 95"h x 3"d Back Panel K1

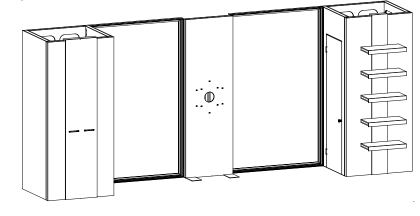
K2 36"w x 95"h x 3"d Side Panel

K3 36"w x 95"h x 3"d Side Panel w/ Door K4

42"w x 95"h x 3"d Front Panel w/ accent

Steps:

- 1) Assemble panels [K1-K2-K3-K4] together as shown, using roto cam locks. See Roto Cam Lock Connection detail.
- 2) Connect lightbox vertical [1] to left closet panel [K3] using Bolt to T-Nut Connection.
- 3) Apply SEG Blocker to back of lightbox assembly. Refer to the SEG Installation general information page.



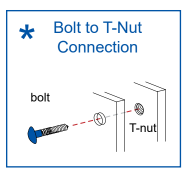
When assembled

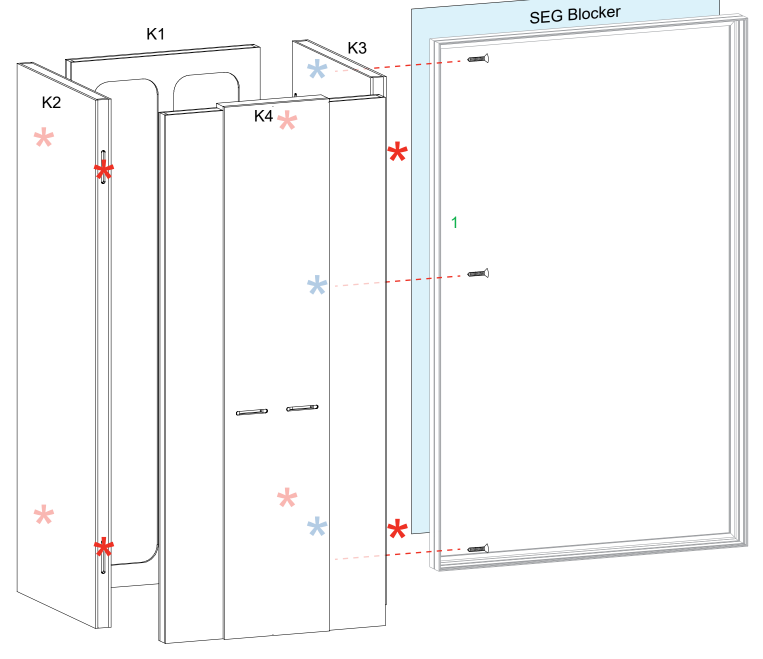


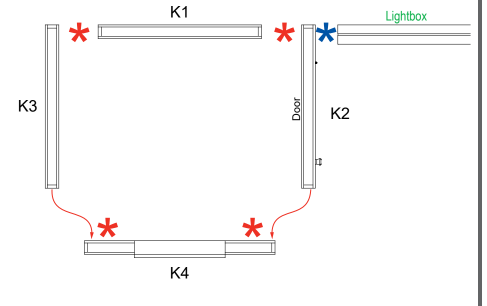




Place hex tool in hole on side of panel. Rotate to activate lock & secure panels together.







TOP VIEW



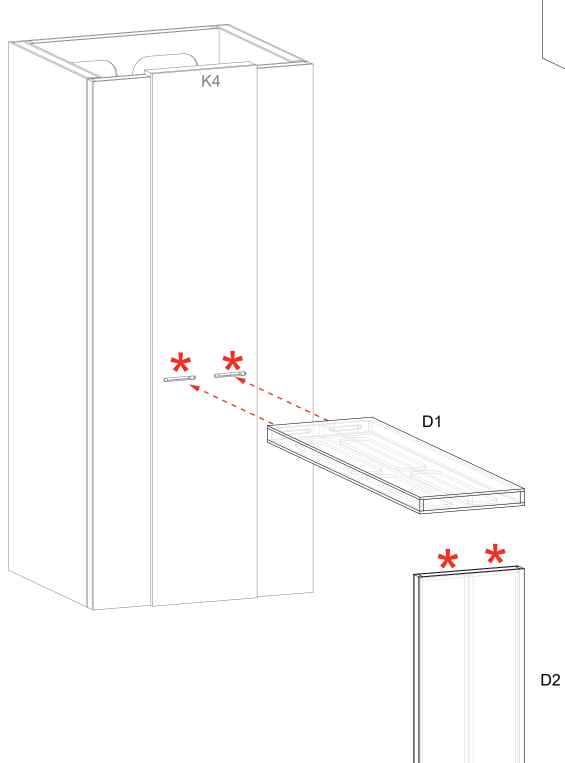
Order #XXXXX Left Closet Attachments

Item Qty. Description

M1 1 20"w x 70"l x 3"d Counter Top M2 1 20"w x 39"h x 3"d Counter Leg

Steps:

- 1) Connect Counter Top [M1] to Counter Leg [M2] using roto cam locks. See Roto Cam Lock Connection detail.
- 2) Attach Counter Top [M1] to closet panel [K4] using roto cam locks.



FRONT VIEW









Place hex tool in hole on side of panel. Rotate to activate lock & secure panels together.



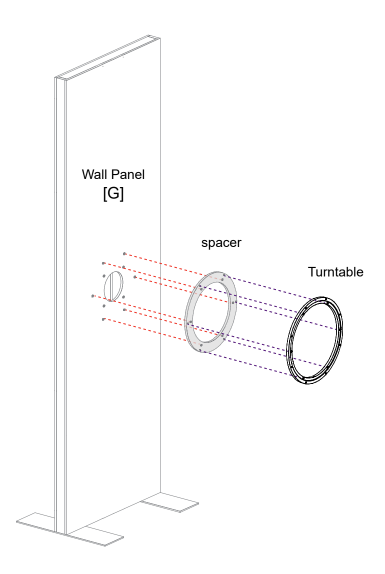
Item Qty. Description

-- 1 Spinner Graphic

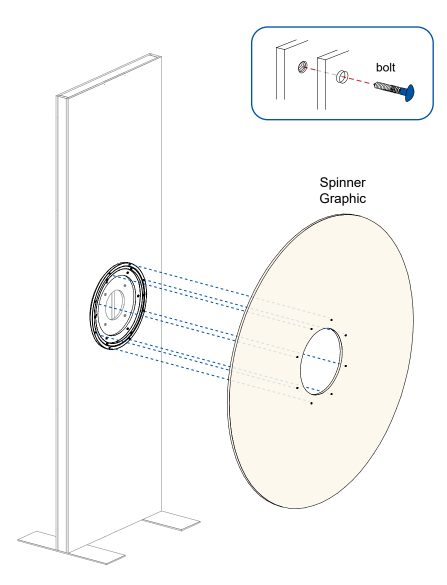
J 1 44.75" x 44" Pointer w/ LED lights

-- 4 2.814" Standoff Barrel

1) Attach turntable & spacer to wall panel [G] using bolts.

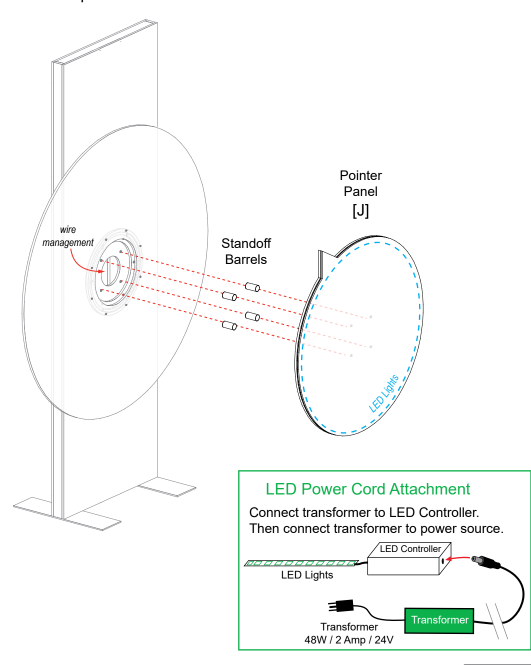


2) Connect Spinner Graphic to turntable, using bolts from front. *Make sure graphic spins properly before attaching pointer in next step.*



FRONT VIEW FRONT VIEW

- 3) Attach standoff barrels to T-nuts on back of Pointer panel [J]. Then connect standoffs to wall panel using bolts.
- 4) Connect power cords to LED lights on back of Pointer panel [J]. Route cords through hole in wall panel.

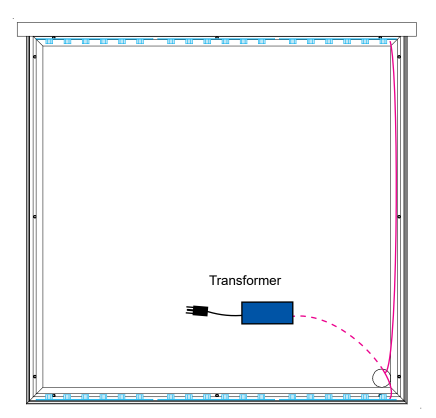


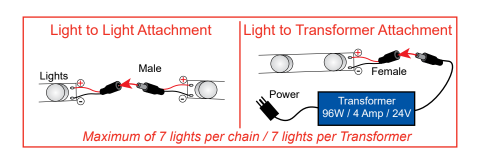


Order #XXXXX MOD-1726 Reception Counter

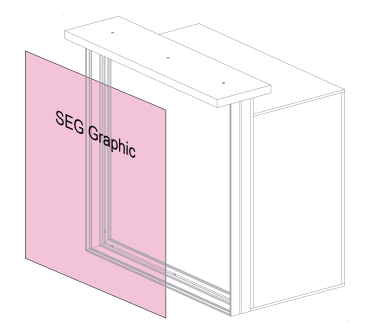
Steps:

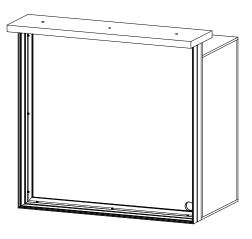
- 1) Connect power cords to Supernova lights as shown.
- 2) Apply SEG graphic to front of lightbox. Refer to the SEG Installation general information page.











FRONT VIEW

When assembled

