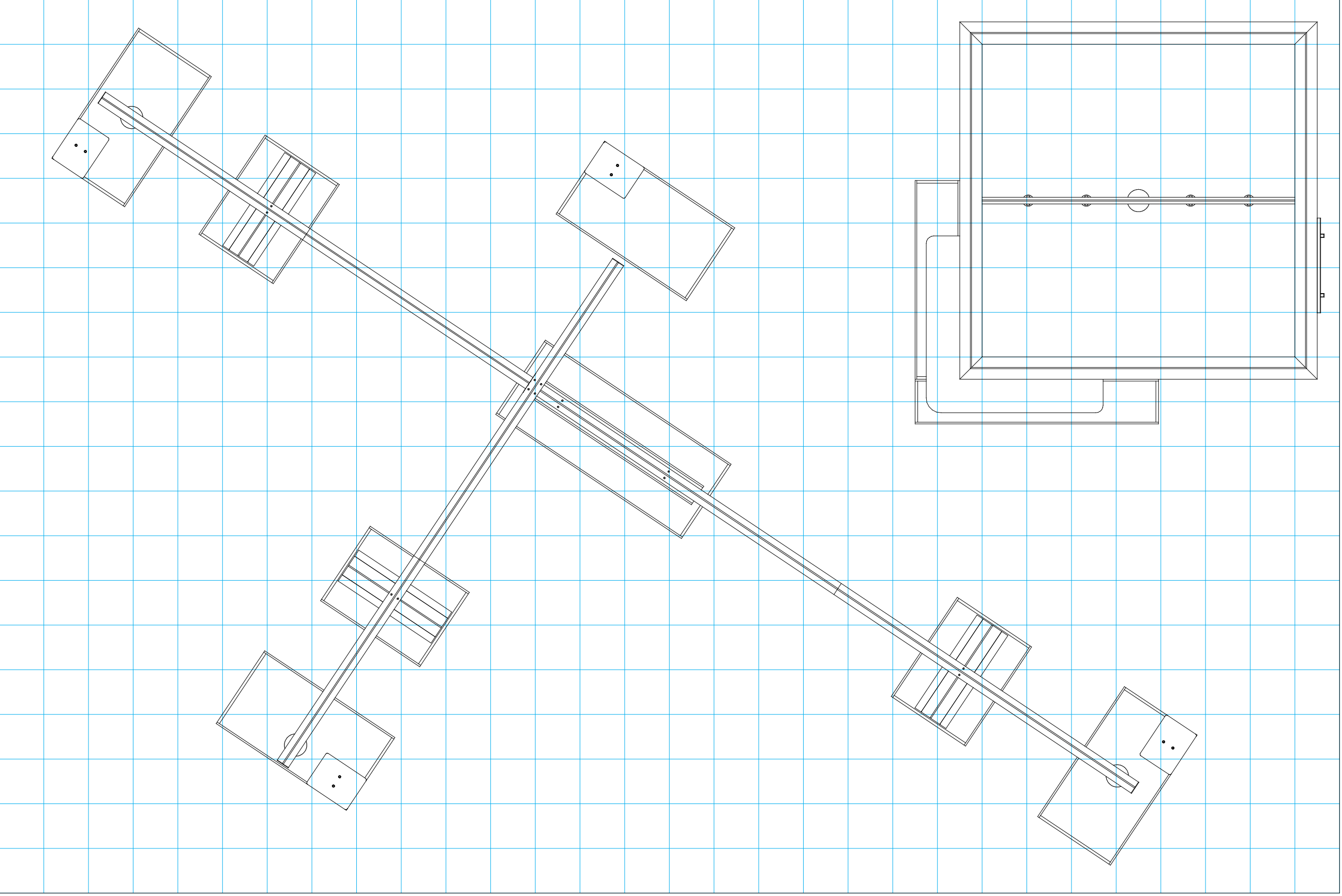



20' Plan View 30'



 = 1 sq foot

General Setup Instructions

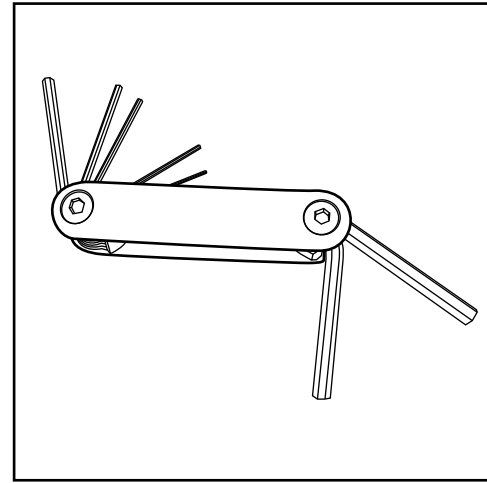
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

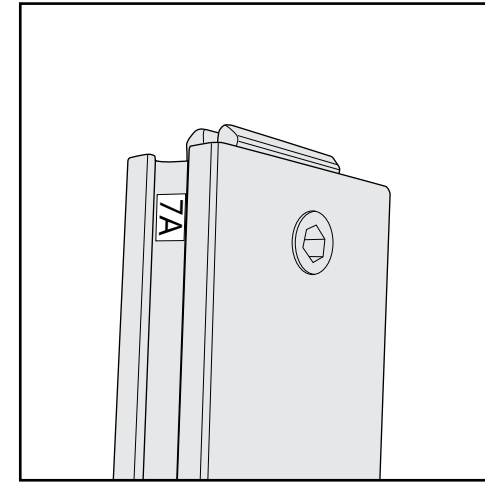
- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. **Heat and UV exposure will warp and fade components.**
- Retain all provided Packing Materials. All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

Disassembly

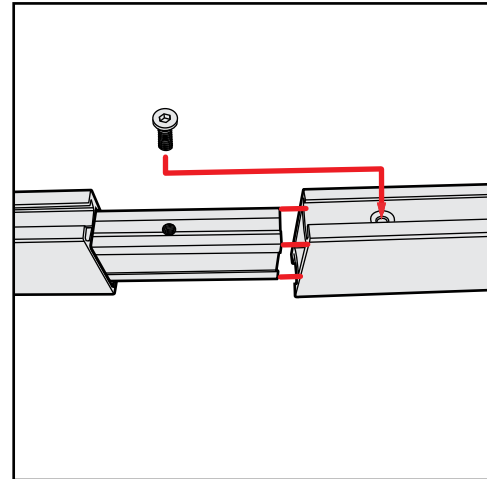
- For loss prevention, tighten all set screws and locks during disassembly.



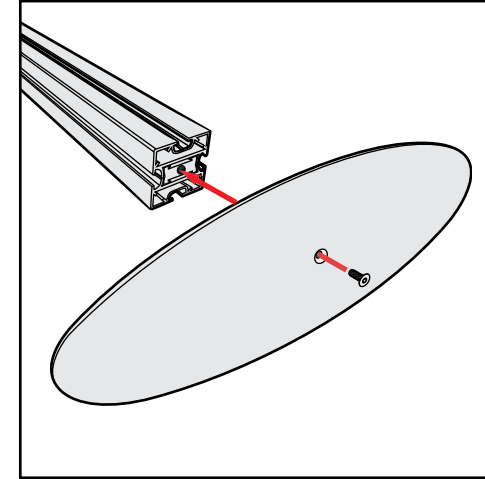
Hex Tool - Essential for Assembly



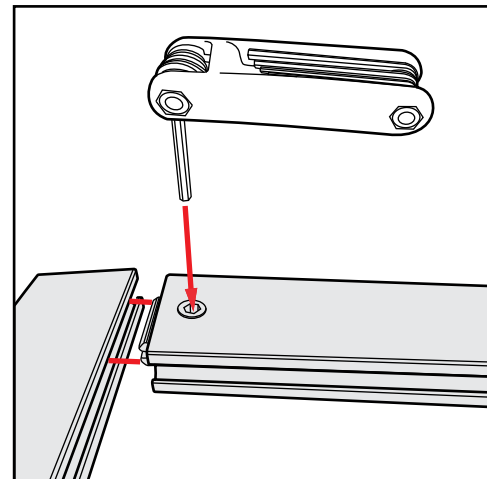
Part Identification - Numbering



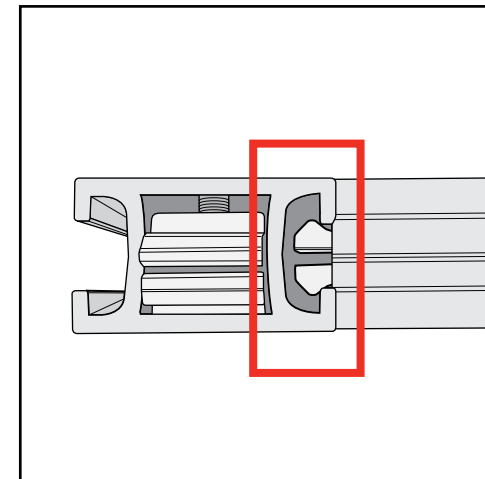
Spline Connection



Base Plate & Extrusion Connection



Extrusion & Lock Connection



Engaged Lock



WARNING



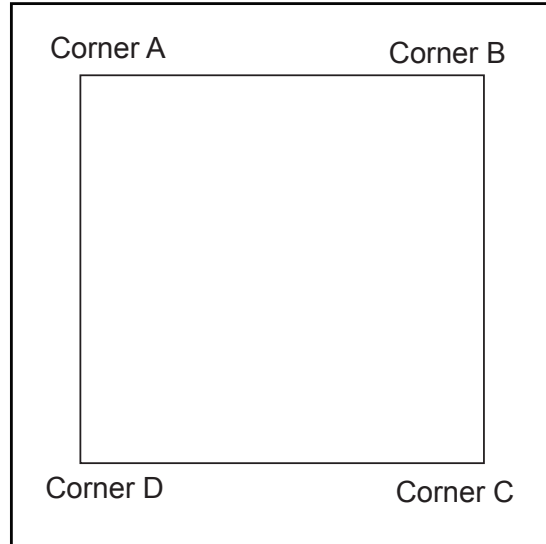
DO NOT USE POWER TOOLS



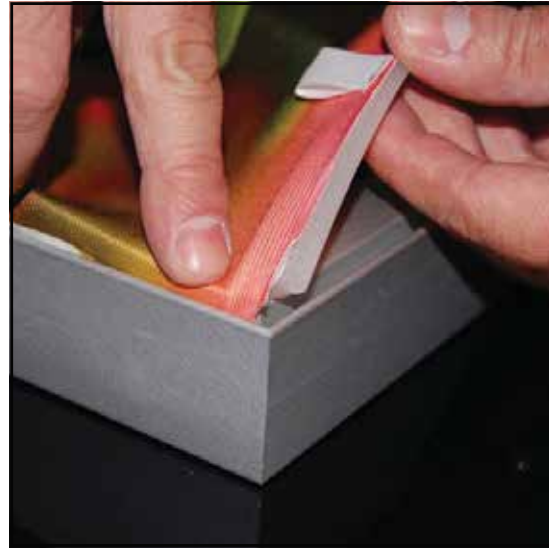
LADDERS OR LIFTS
MAY BE REQUIRED



ALL CONNECTIONS MUST
BE TIGHTLY SECURED



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.



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.

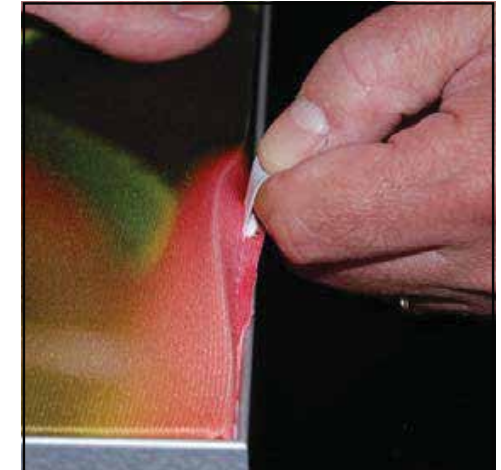


Step 2
Repeat Step 1 for opposite corner C, then insert corner B, followed by corner D, to complete the installation of the corners.



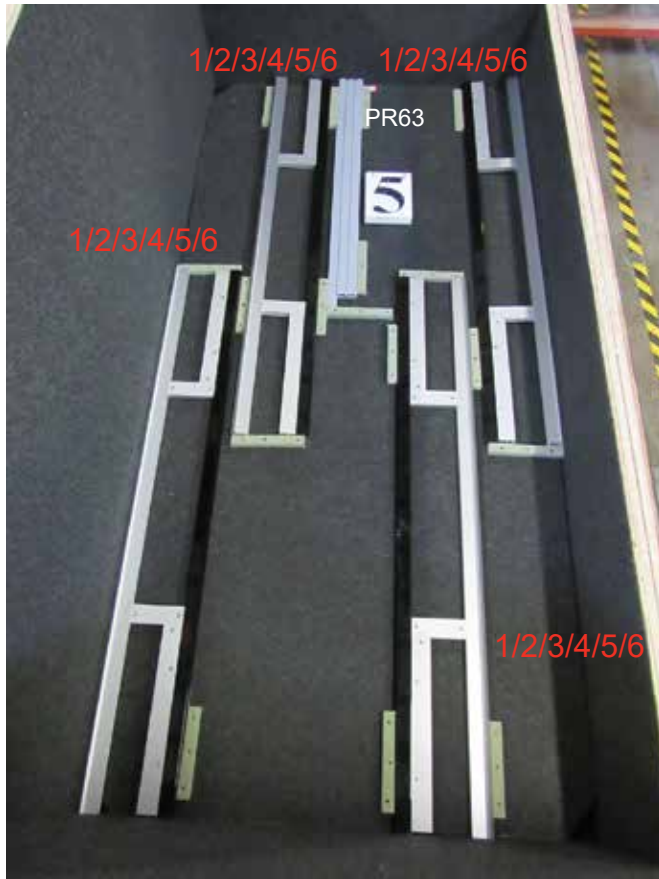
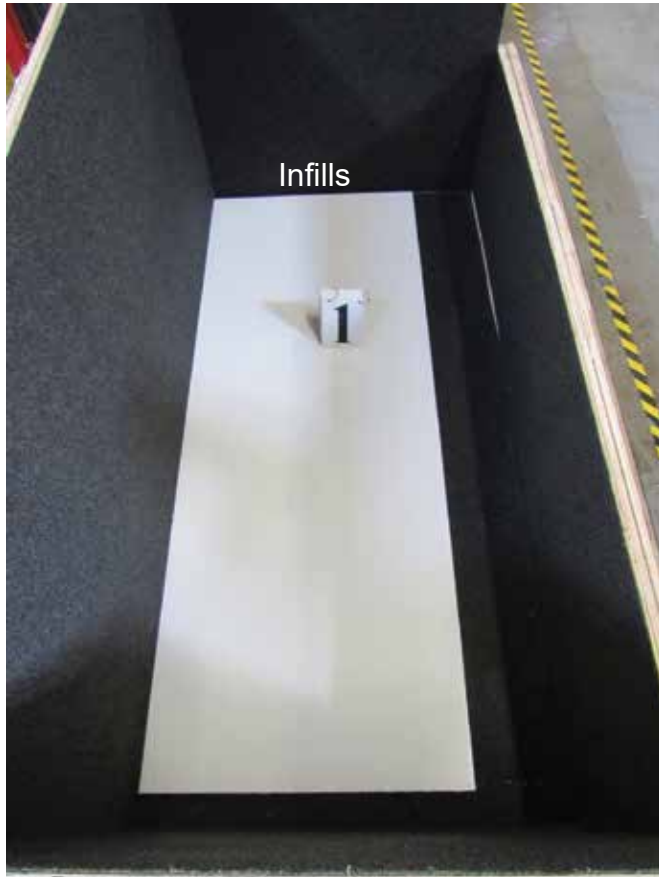
Step 3
Once all corners are inserted, press one silicon edge into channel from corners and work toward the center. Make sure welt is fully inserted into channel. Continue until all sides are done. Smooth out edges of graphic.

Graphic Removal



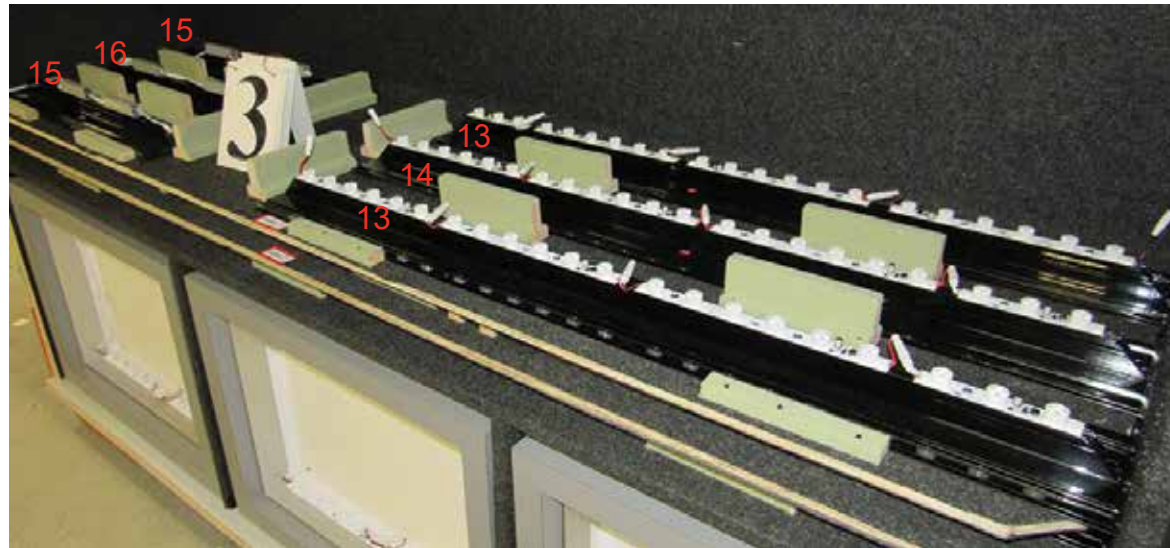
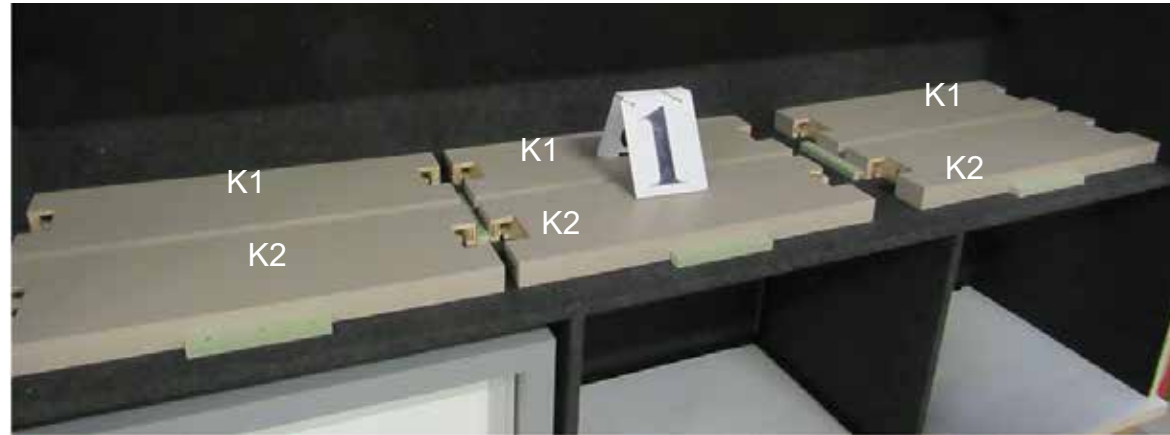
To remove the graphic from the frame, locate the fabric pull tab. Gently pull up on the tab to remove the fabric.

*Retain all packing materials.
DO NOT DISCARD.*



Retain all packing materials.
DO NOT DISCARD.

SIDE VIEW



*Retain all packing materials.
DO NOT DISCARD.*



*Retain all packing materials.
DO NOT DISCARD.*

FRONT VIEW

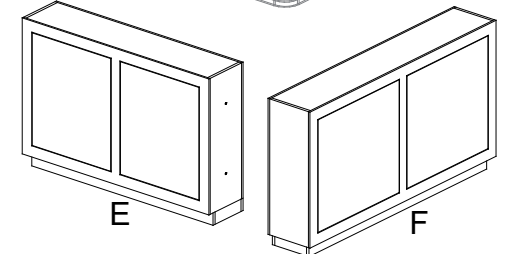
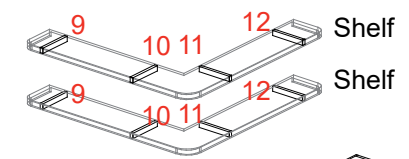
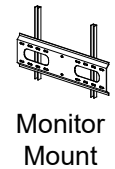
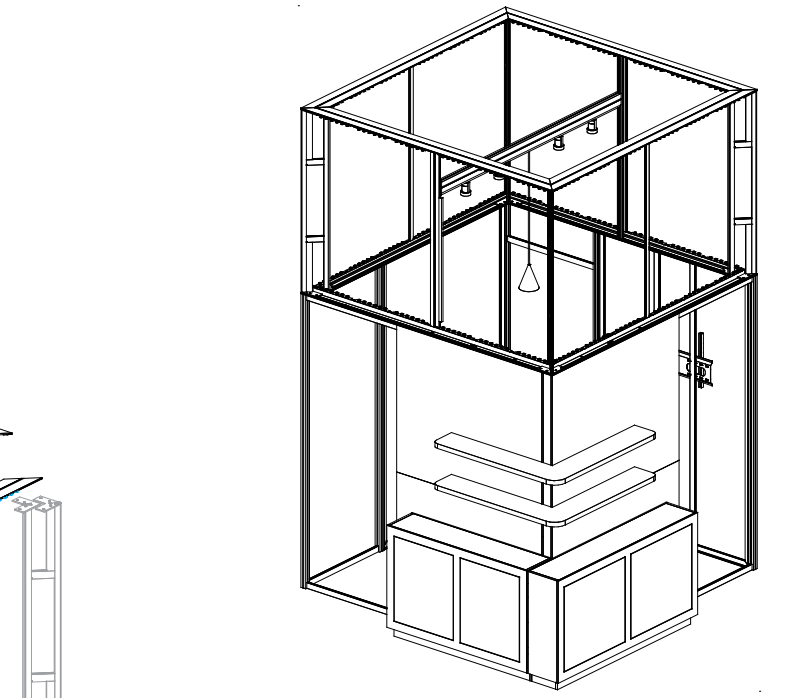
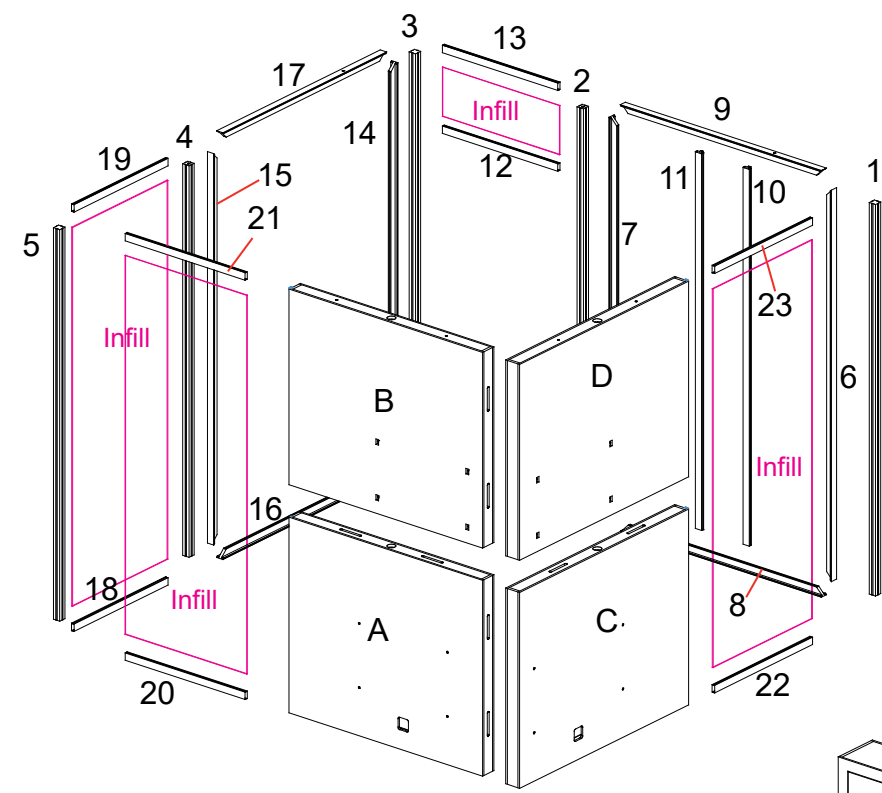
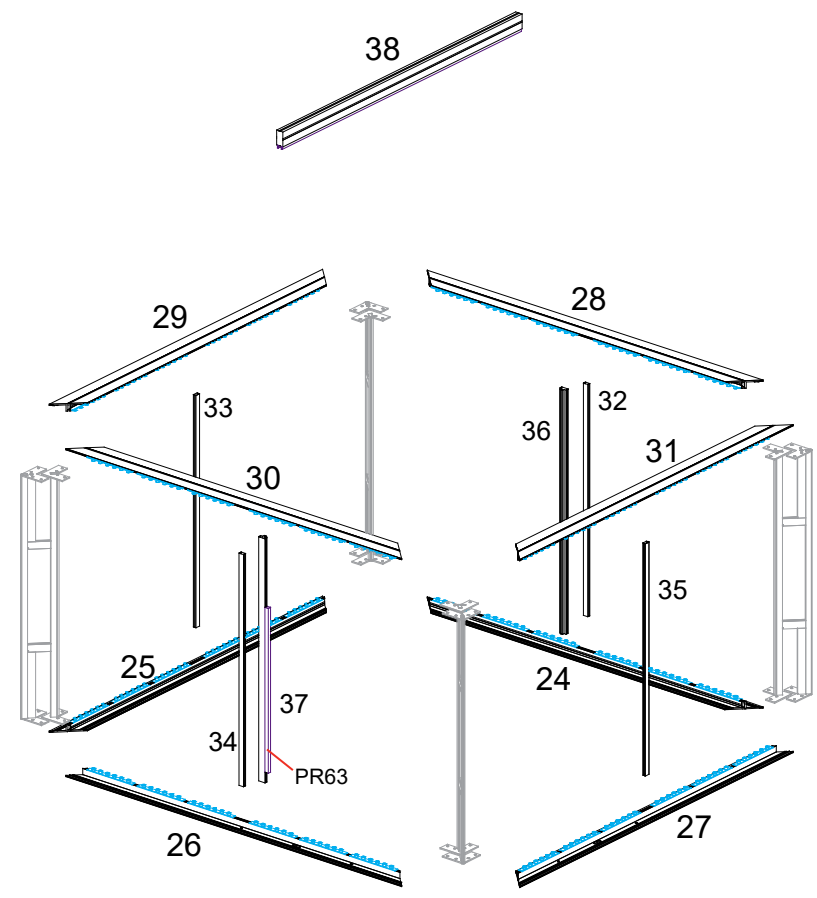
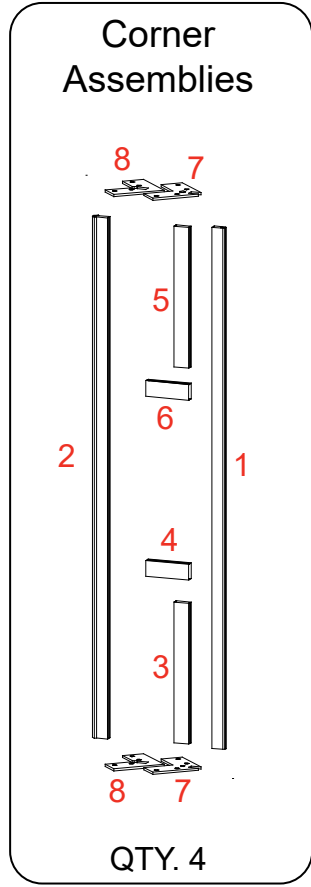


BACK VIEW



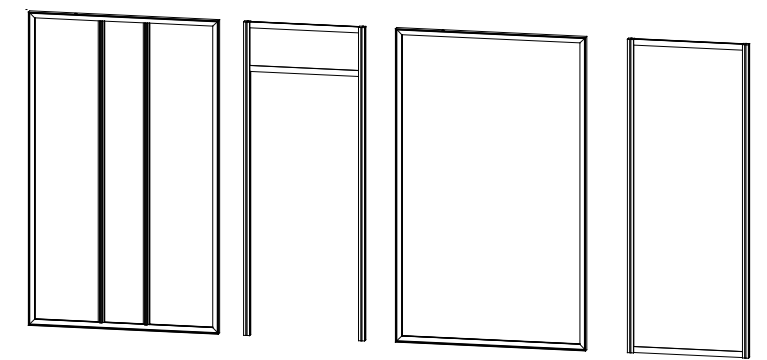
Item	Qty.	Description
1	1	95"h S44 Vertical Extrusion
2	1	95"h S44 Vertical Extrusion
3	1	95"h S44 Vertical Extrusion
4	1	95"h S44 Vertical Extrusion
5	1	95"h S44 Vertical Extrusion
6	1	95"h TSP49 Vertical Extrusion
7	1	95"h TSP49 Vertical Extrusion
8	1	57.527"w TSP49 Horizontal Extrusion
9	1	57.527"w TSP49 Horizontal Extrusion
10	1	91.417"h GS300 Vertical Extrusion
11	1	91.417"h GS300 Vertical Extrusion
12	1	33"w Z45 Horizontal Extrusion
13	1	33"w Z45 Horizontal Extrusion
14	1	95"h TSP49 Vertical Extrusion
15	1	95"h TSP49 Vertical Extrusion
16	1	57.527"w TSP49 Horizontal Extrusion
17	1	57.527"w TSP49 Horizontal Extrusion
18	1	33"wZ45 Horizontal Extrusion
19	1	33"wZ45 Horizontal Extrusion
20	1	34.318"w Z45 Horizontal Extrusion
21	1	34.318"w Z45 Horizontal Extrusion
22	1	34.358"w Z45 Horizontal Extrusion
23	1	34.358"w Z45 Horizontal Extrusion
24	1	96"w CEI152 Horizontal Extrusion
25	1	96"w CEI152 Horizontal Extrusion
26	1	96"w CEI152 Horizontal Extrusion
27	1	96"w CEI152 Horizontal Extrusion
28	1	96"w CEI152 Horizontal Extrusion
29	1	96"w CEI152 Horizontal Extrusion
30	1	96"w CEI152 Horizontal Extrusion
31	1	96"w CEI152 Horizontal Extrusion
32	1	56.353"h Z32 Vertical Extrusion
33	1	56.353"h Z32 Vertical Extrusion
34	1	56.353"h Z32 Vertical Extrusion
35	1	56.353"h Z32 Vertical Extrusion
36	1	59.252"h GS300 Vertical Extrusion
37	1	59.252"h GS300 Vertical Extrusion
38	1	84.059"w S91 Horizontal Extrusion w/ light track
A	1	55.378"w x 47.5"h x 4"d lower Wall Panel
B	1	55.378"w x 47.5"h x 4"d upper Wall Panel
C	1	59.378"w x 47.5"h x 4"d lower Wall Panel
D	1	59.378"w x 47.5"h x 4"d upper Wall Panel
E	1	53.378"w x 36"h x 12"d Counter Unit
F	1	65.378"w x 36"h x 12"d Counter Unit

Item	Qty.	Description
1	4	59.252"h TSP2 Vertical Extrusion
2	4	59.252"h TSP4 Vertical Extrusion
3	4	16"h Z45 Vertical Extrusion
4	4	5.166"w Z45 Horizontal Extrusion
5	4	16"h Z45 Vertical Extrusion
6	4	5.166"w Z45 Horizontal Extrusion
7	8	Outside Corner Plate
8	8	Inside Corner Plate
9	2	8.5"w Z32 Horizontal Extrusion
10	2	8.5"w Z32 Horizontal Extrusion
11	2	8.5"w Z32 Horizontal Extrusion
12	2	8.5"w Z32 Horizontal Extrusion
--	2	Corner Plex Shelf
--	1	Monitor Mount



Item	Qty.	Description
2	1	95”h S44 Vertical Extrusion
3	1	95”h S44 Vertical Extrusion
4	1	95”h S44 Vertical Extrusion
5	1	95”h S44 Vertical Extrusion
6	1	95”h TSP49 Vertical Extrusion
7	1	95”h TSP49 Vertical Extrusion
8	1	57.527”w TSP49 Horizontal Extrusion
9	1	57.527”w TSP49 Horizontal Extrusion
10	1	91.417”h GS300 Vertical Extrusion
11	1	91.417”h GS300 Vertical Extrusion
12	1	33”w Z45 Horizontal Extrusion
13	1	33”w Z45 Horizontal Extrusion
14	1	95”h TSP49 Vertical Extrusion
15	1	95”h TSP49 Vertical Extrusion
16	1	57.527”w TSP49 Horizontal Extrusion
17	1	57.527”w TSP49 Horizontal Extrusion
18	1	33”wZ45 Horizontal Extrusion
19	1	33”wZ45 Horizontal Extrusion

- Steps:
- 1) Assemble verticals [6,7] between horizontals [8,9].
See [TSP49 Corner Connection](#) detail.
 - 2) Connect verticals [10,11] between horizontals [8,9].
 - 3) Connect horizontals [12,13] between verticals [2,3], inserting **Infill**.
 - 4) Assemble verticals [14,15] between horizontals [16,17].
See [TSP49 Corner Connection](#) detail.
 - 5) Connect horizontals [18,19] between verticals [4,5], inserting **Infill**.



When assembled

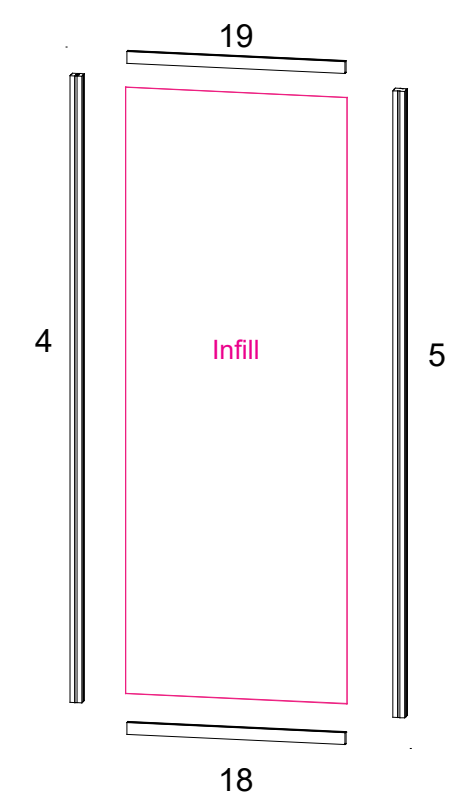
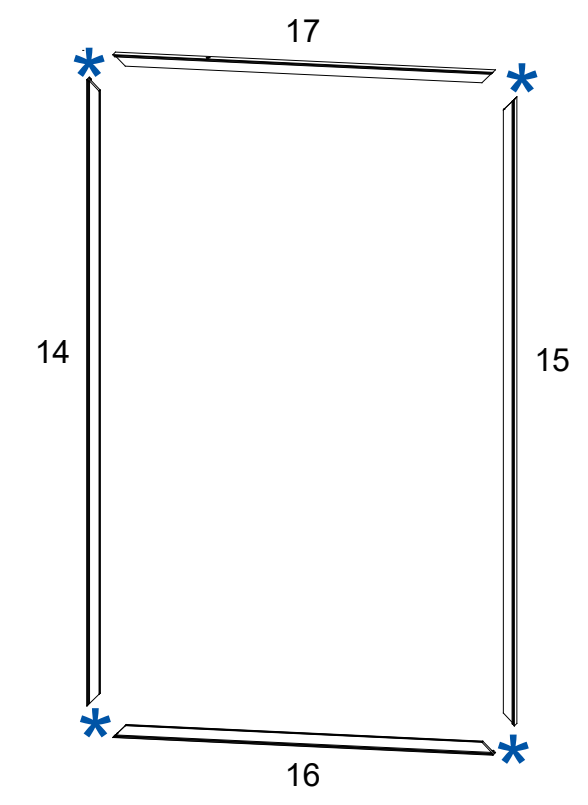
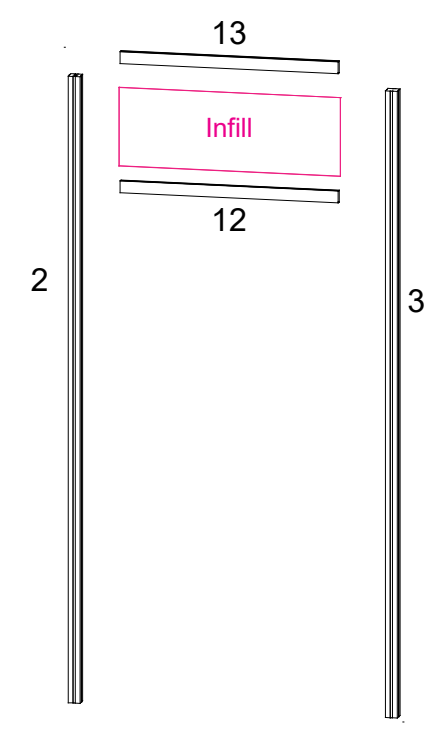
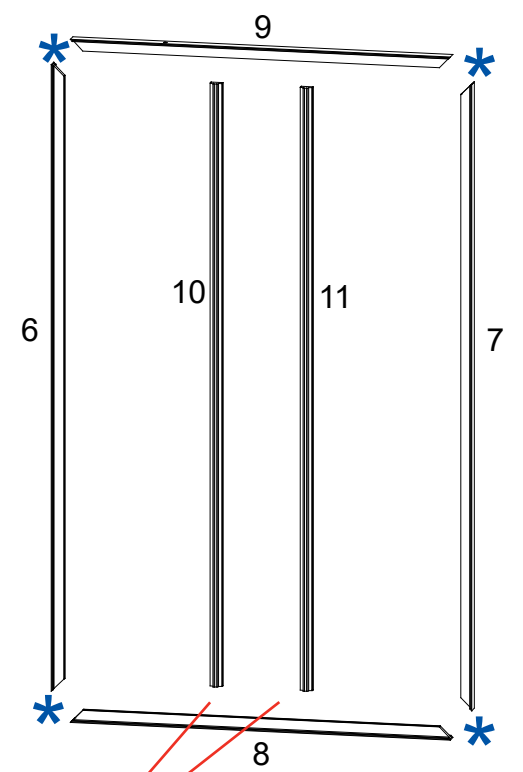
Assemble frames flat on ground.

*** TSP49 Corner Connection**

Lock TSP49

Slide end of extrusion over corner lock as shown.

Tighten setscrew to secure extrusions



Frames as viewed from outside the booth

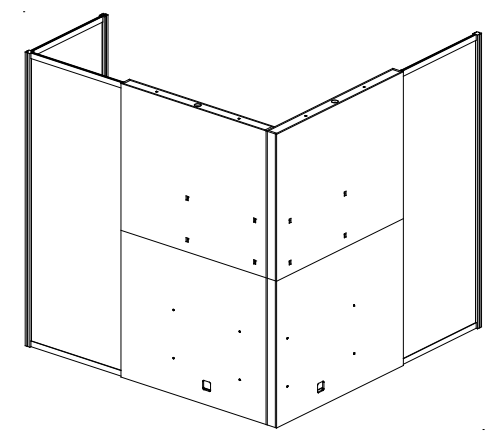
PROFILE VIEW

GS300

Front groove faces outside of booth for monitor mount attachment

Item	Qty.	Description
A	1	55.378"w x 47.5"h x 4"d lower Wall Panel w/ S10
B	1	55.378"w x 47.5"h x 4"d upper Wall Panel w/ S10
C	1	59.378"w x 47.5"h x 4"d lower Wall Panel w/ S10
D	1	59.378"w x 47.5"h x 4"d upper Wall Panel w/ S10
1	1	95"h S44 Vertical Extrusion
20	1	34.318"w Z45 Horizontal Extrusion
21	1	34.318"w Z45 Horizontal Extrusion
22	1	34.358"w Z45 Horizontal Extrusion
23	1	34.358"w Z45 Horizontal Extrusion

- Steps:**
- 1) Assemble lower wall panels [A-C] together using roto cam locks. See **Roto Cam Lock Connection** detail.
 - 2) Connect upper wall panels [B-D] to lower panels [A/C] using roto cam locks.
 - 3) Attach horizontals [20,21] between vertical [5] & S10 extrusion on panels [A/B], inserting **Infill**.
 - 4) Connect horizontals [22,23] between vertical [1] & S10 extrusion on panels [C/D], inserting **Infill**.



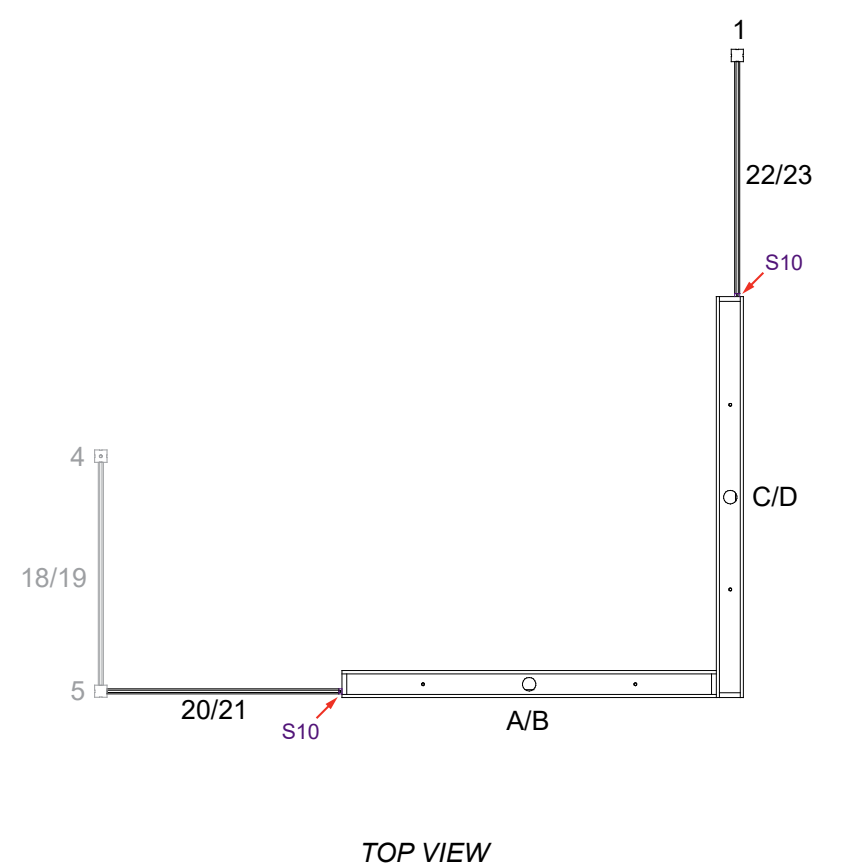
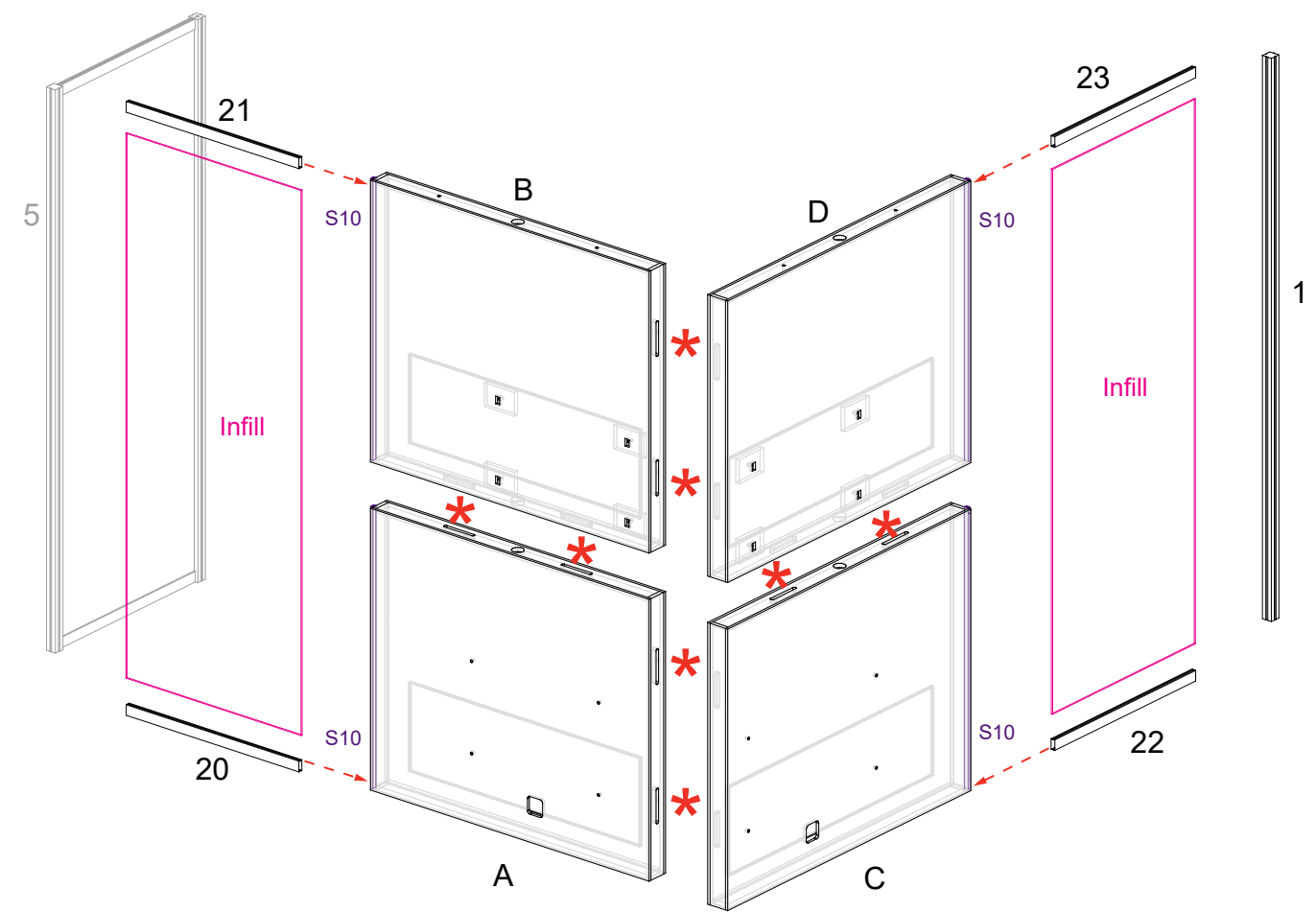
When assembled

*** Roto Cam Lock Connection**

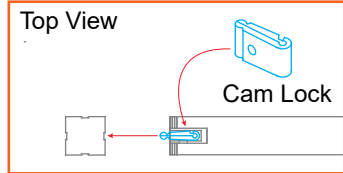
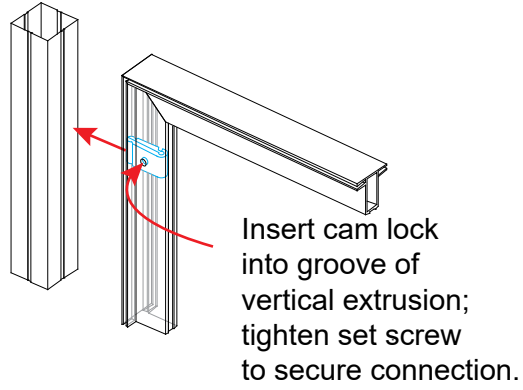
Step 1

Step 2

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

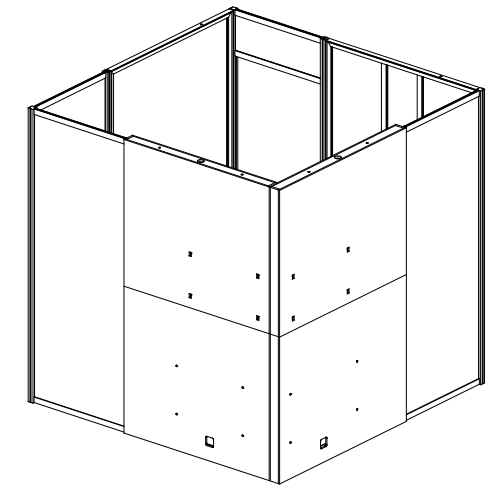


*** Custom Cam Lock Connection**

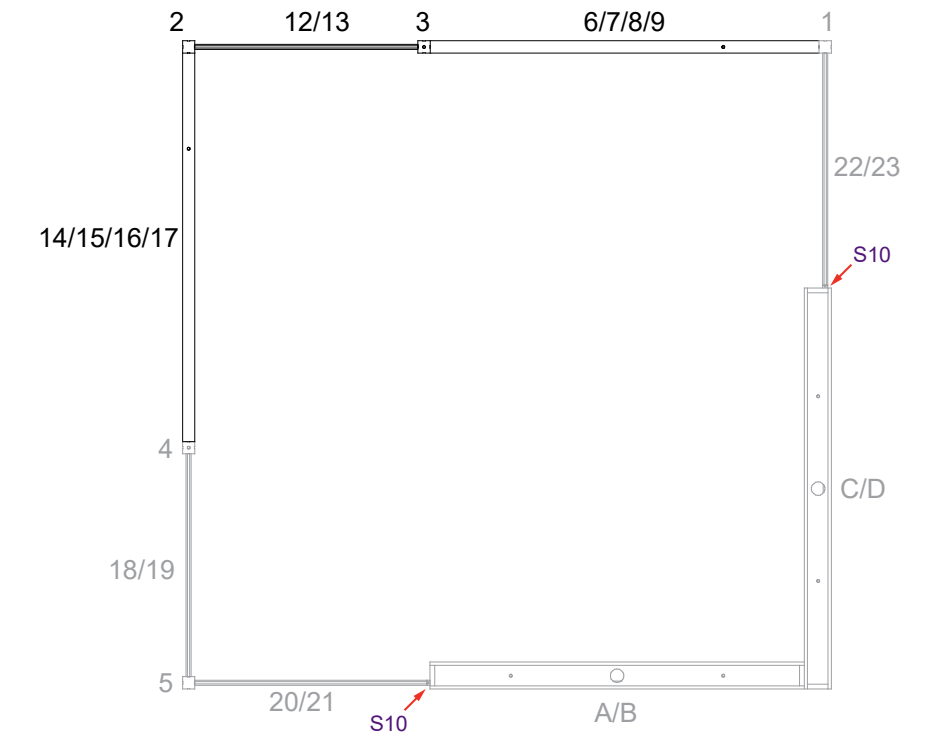
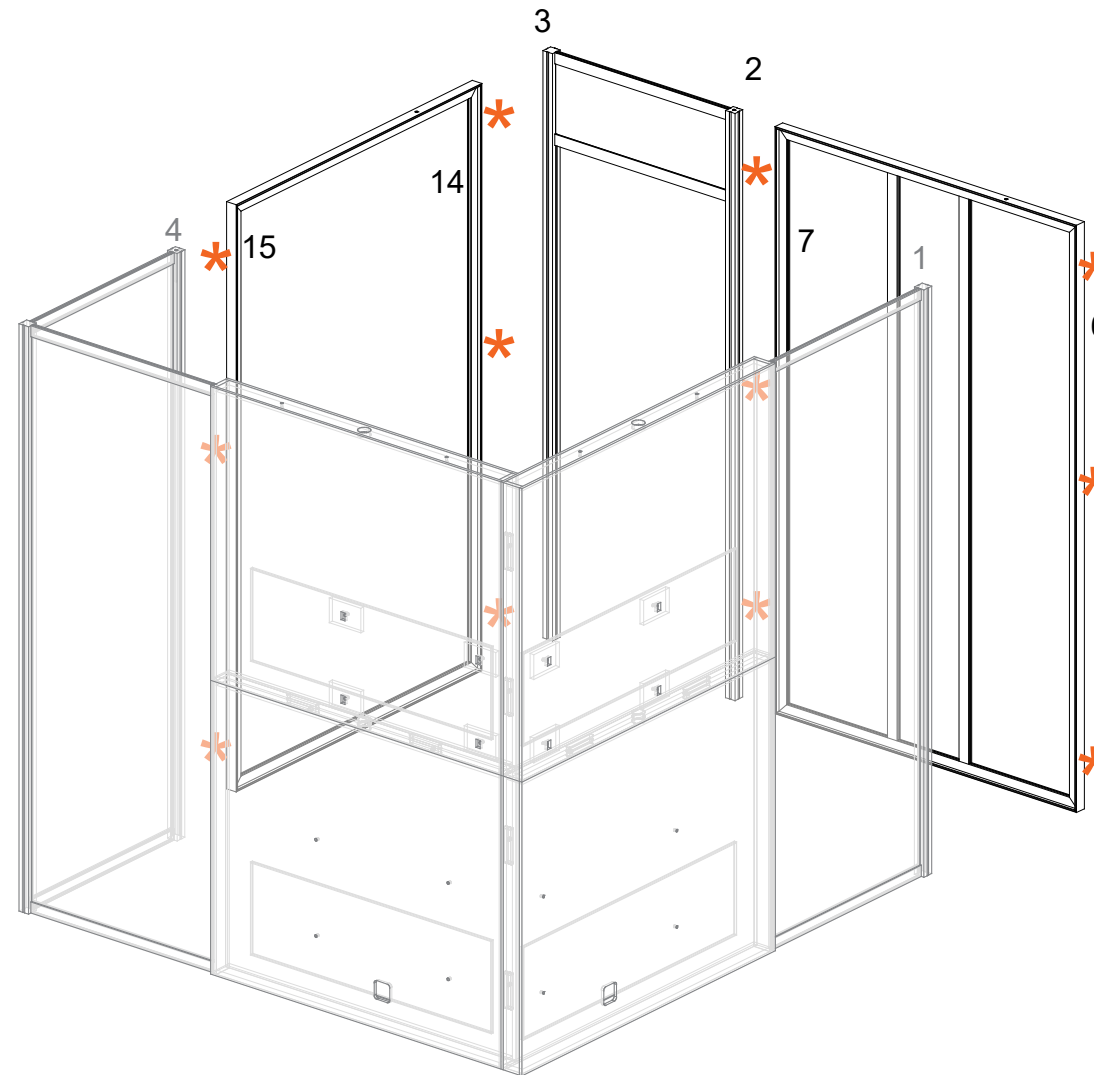


Steps:

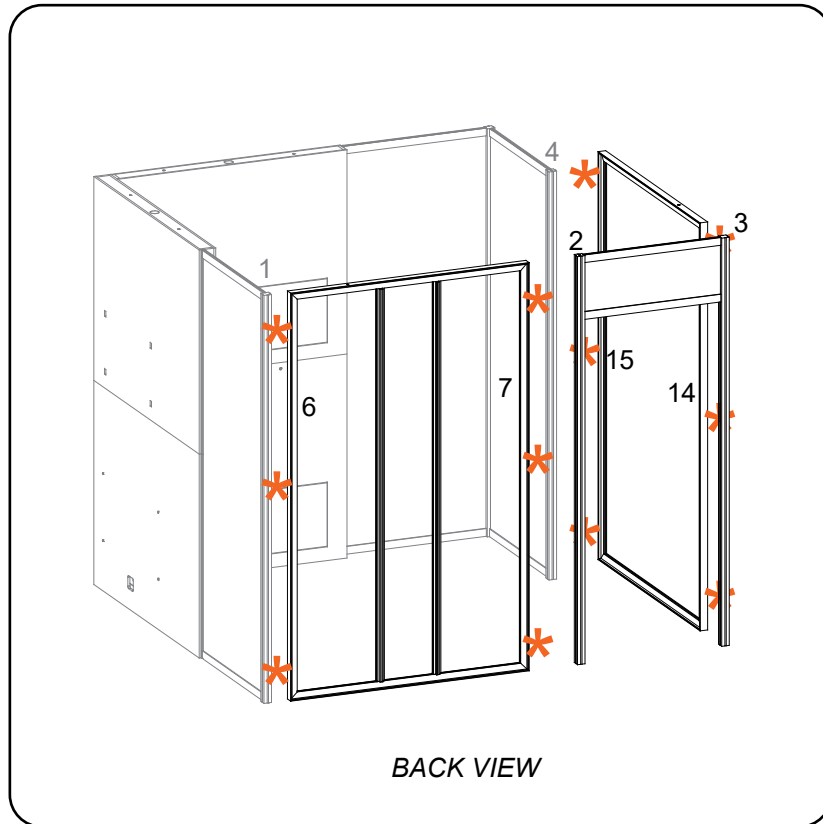
- 1) Attach frame [6/7/8/9] between verticals [1,2] as shown, using custom cam locks. See **Custom Cam Lock Connection** detail.
- 2) Connect frame [14/15/16/17] between verticals [3,4] as shown, using custom cam locks. See **Custom Cam Lock Connection** detail.



When assembled



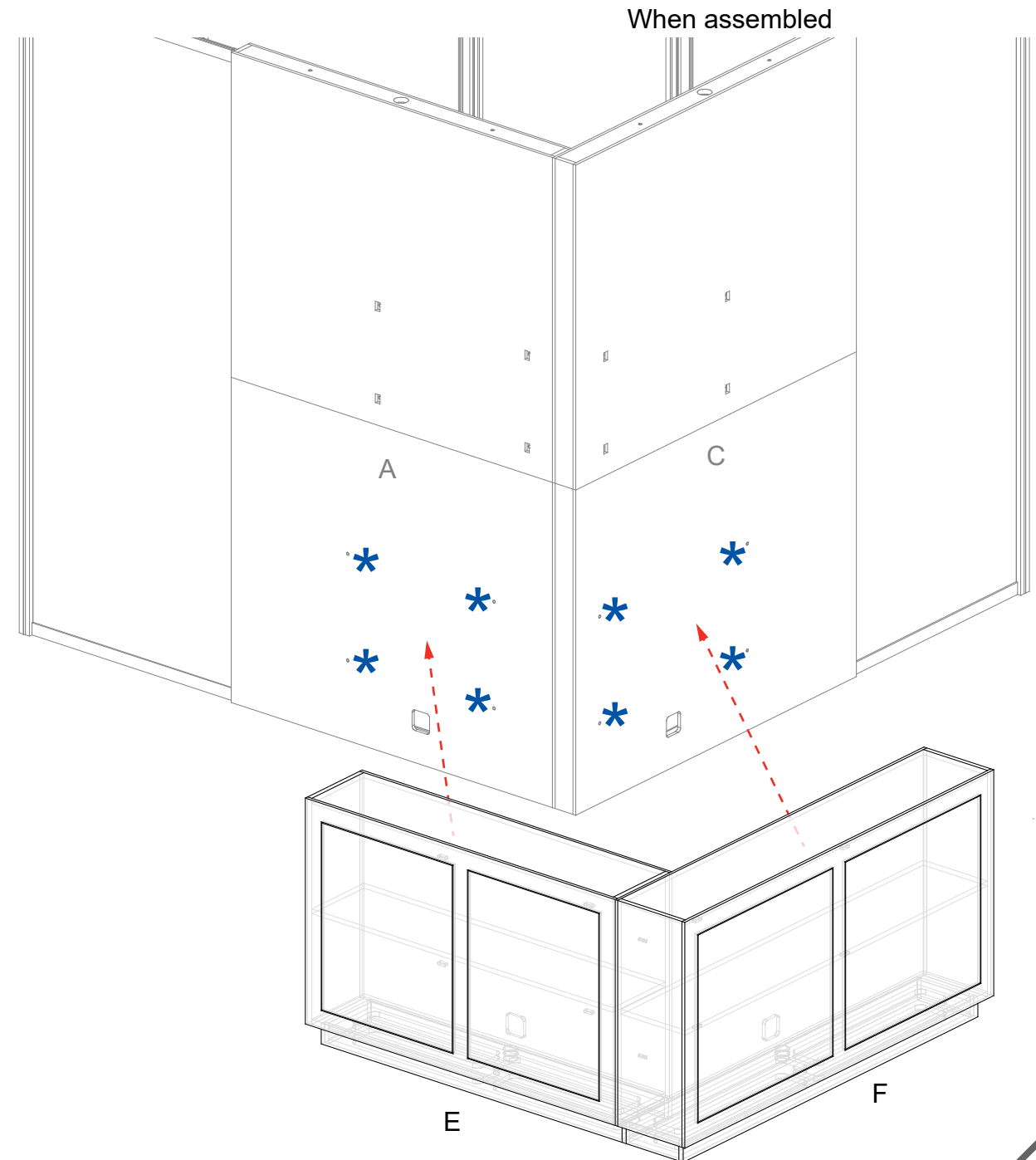
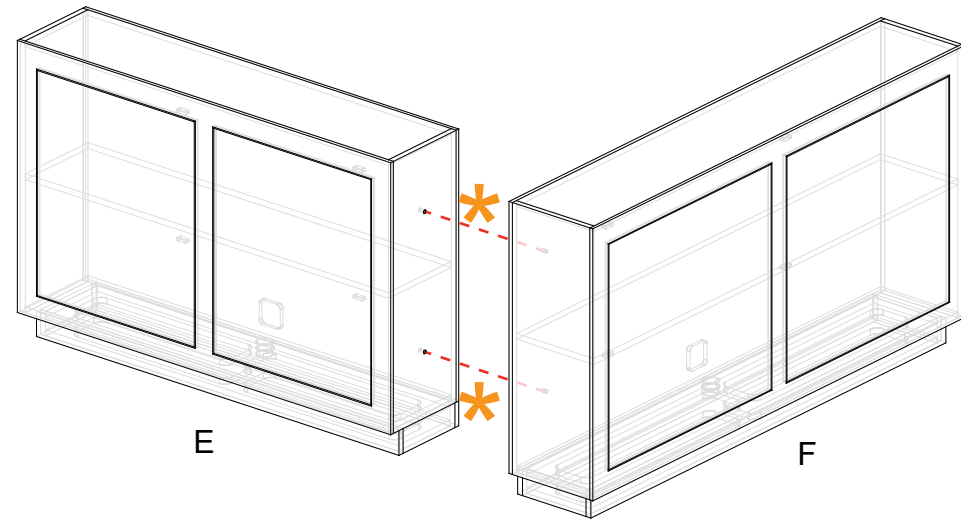
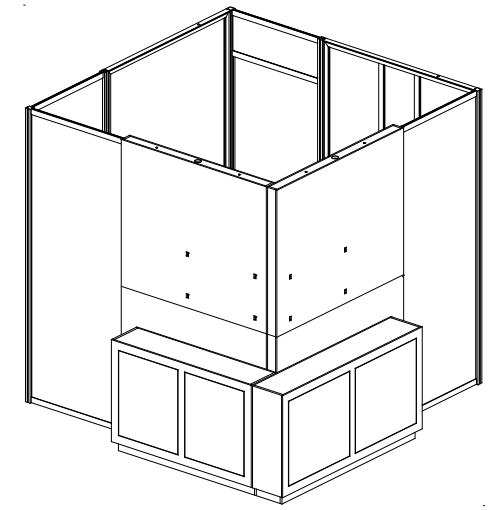
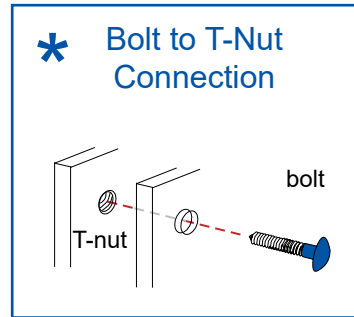
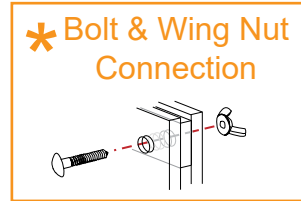
TOP VIEW



BACK VIEW

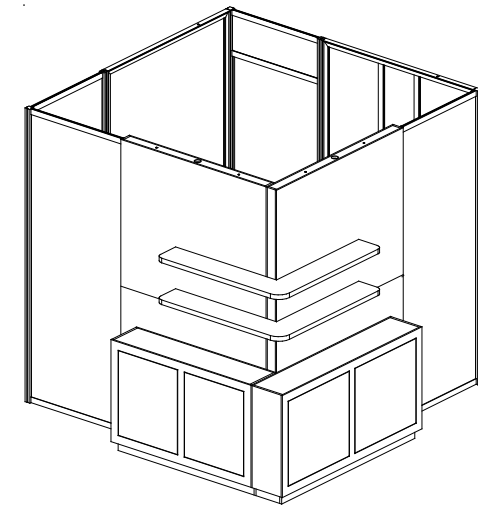
Item	Qty.	Description
E	1	53.378" w x 36" h x 12" d Counter Unit
F	1	65.378" w x 36" h x 12" d Counter Unit

- Steps:
- 1) Connect Counters [E-F] together using **Bolt & Wing Nut Connection**.
 - 2) Attach Counters [E/F] to wall panels [A,C] using **Bolt to T-Nut Connection**.

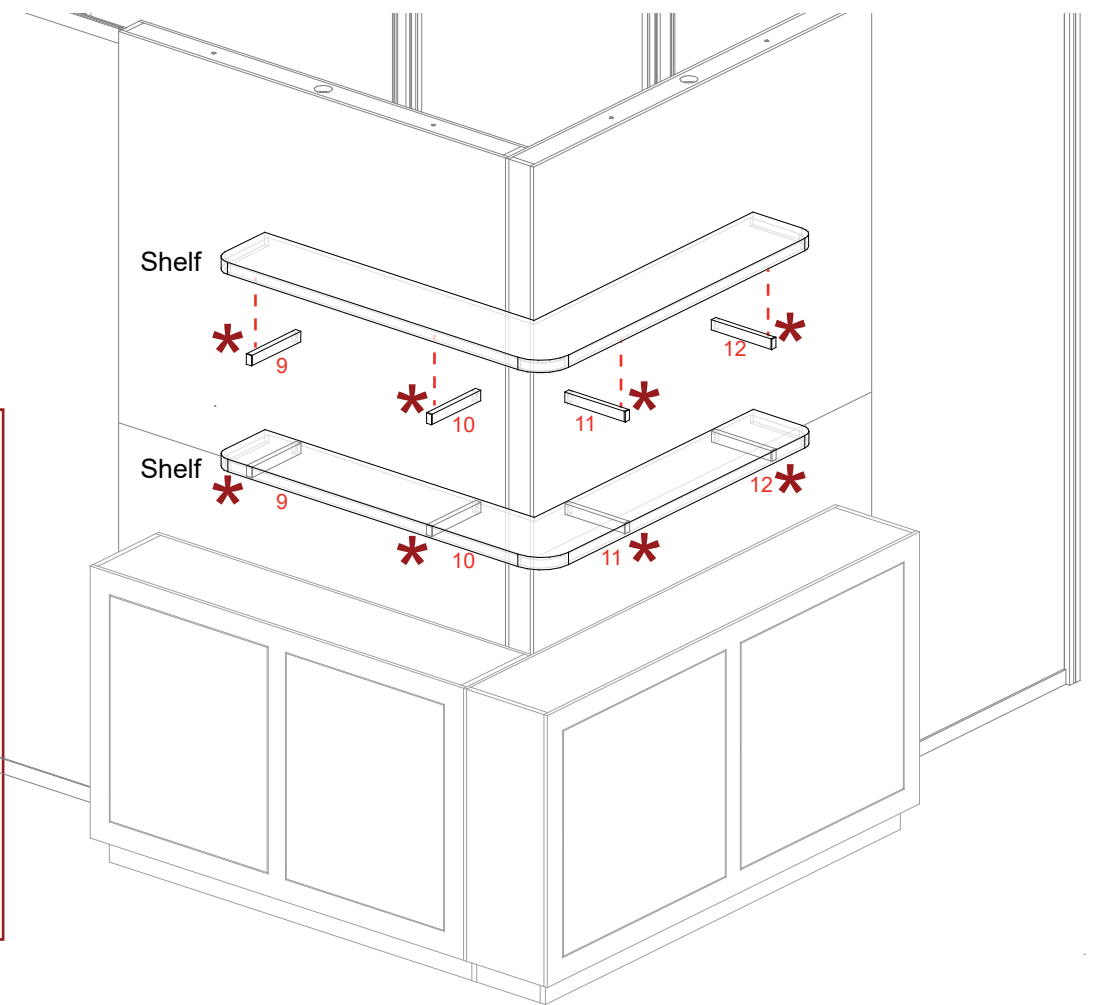
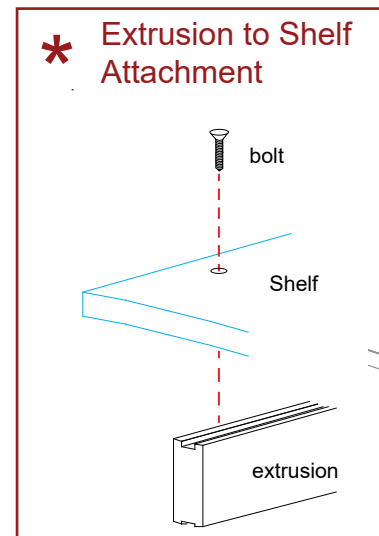
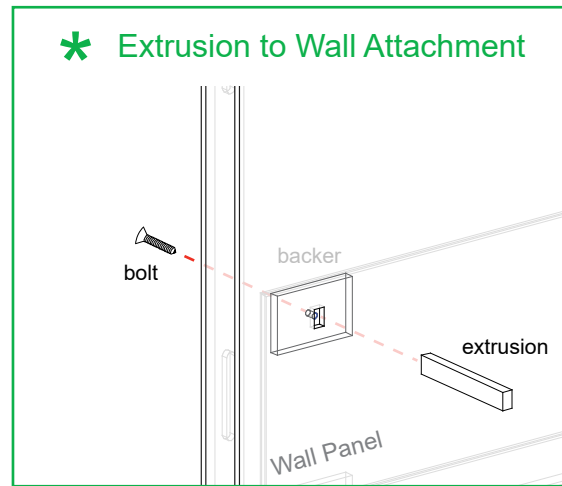
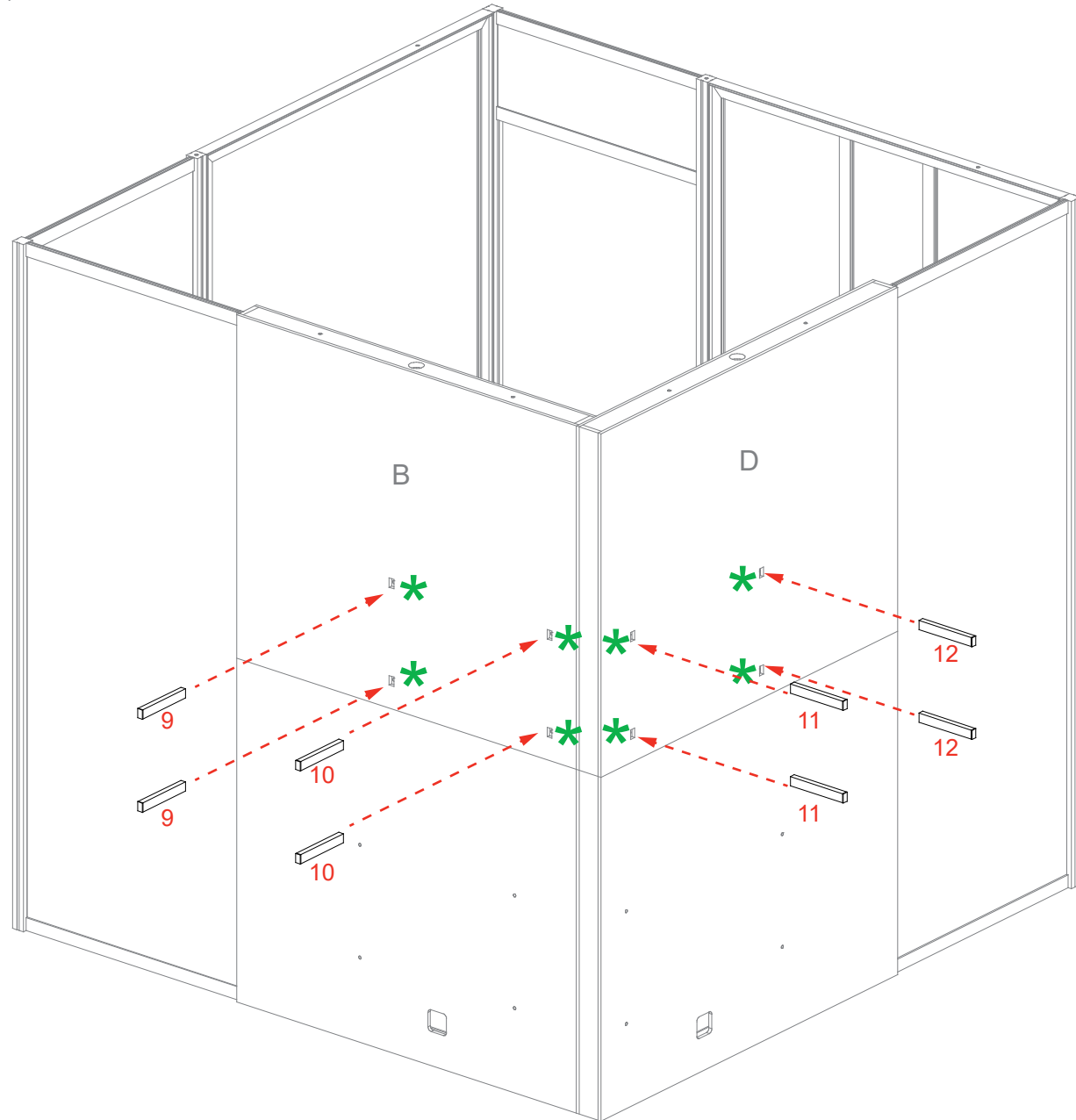


Item	Qty.	Description
--	2	47.5" x 47.5" Corner Shelf
9	2	8.5"w Z32 Horizontal Extrusion
10	2	8.5"w Z32 Horizontal Extrusion
11	2	8.5"w Z32 Horizontal Extrusion
12	2	8.5"w Z32 Horizontal Extrusion

- Steps:
- 1) Attach extrusions [9,10,11,12] to wall panels [B,D] using bolts from inside closet assembly. See **Extrusion to Wall Attachment** detail.
 - 2) Connect Shelves as extrusions [9,10,11,12] as shown. See **Extrusion to Shelf Attachment** detail.



When assembled

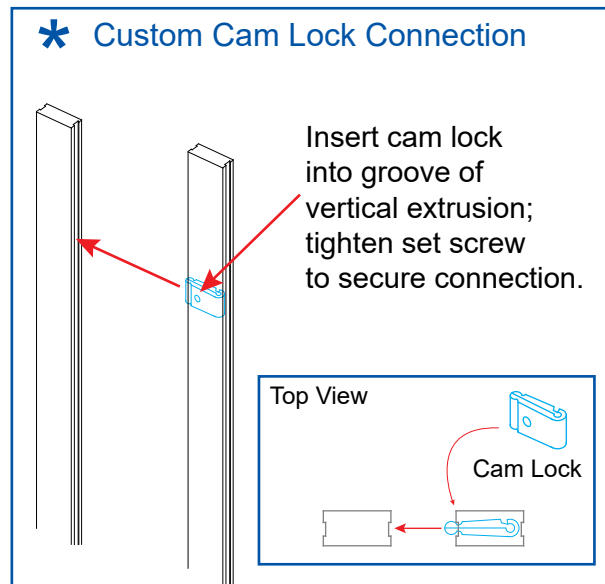


Item	Qty.	Description
1	4	59.252" h TSP2 Vertical Extrusion
2	4	59.252" h TSP4 Vertical Extrusion
3	4	16" h Z45 Vertical Extrusion
4	4	5.166" w Z45 Horizontal Extrusion
5	4	16" h Z45 Vertical Extrusion
6	4	5.166" w Z45 Horizontal Extrusion
7	8	Outside Corner Plate

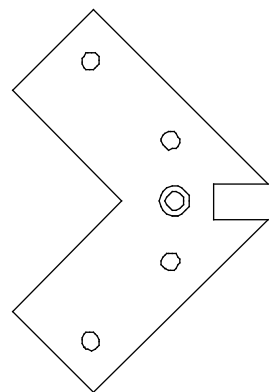
Steps:

- 1) Attach vertical [3] to *bottom* Outside Corner Plate [7], using bolt.
- 2) Attach vertical [5] to *top* Outside Corner Plate [7], using bolt.
- 3) Connect verticals [3] & [5] to vertical [1] using custom cam locks.
See [Custom Cam Lock Connection](#) detail.
- 4) Attach horizontals [4] & [6] to vertical [1]; lock vertical [3] to underside of horizontal [4] & lock vertical [5] to top of horizontal [6].
- 5) Attach vertical [2] to horizontals [4,5].

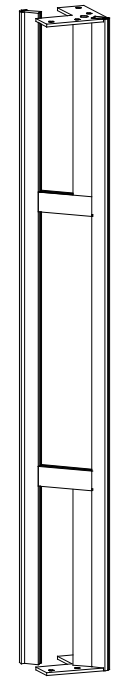
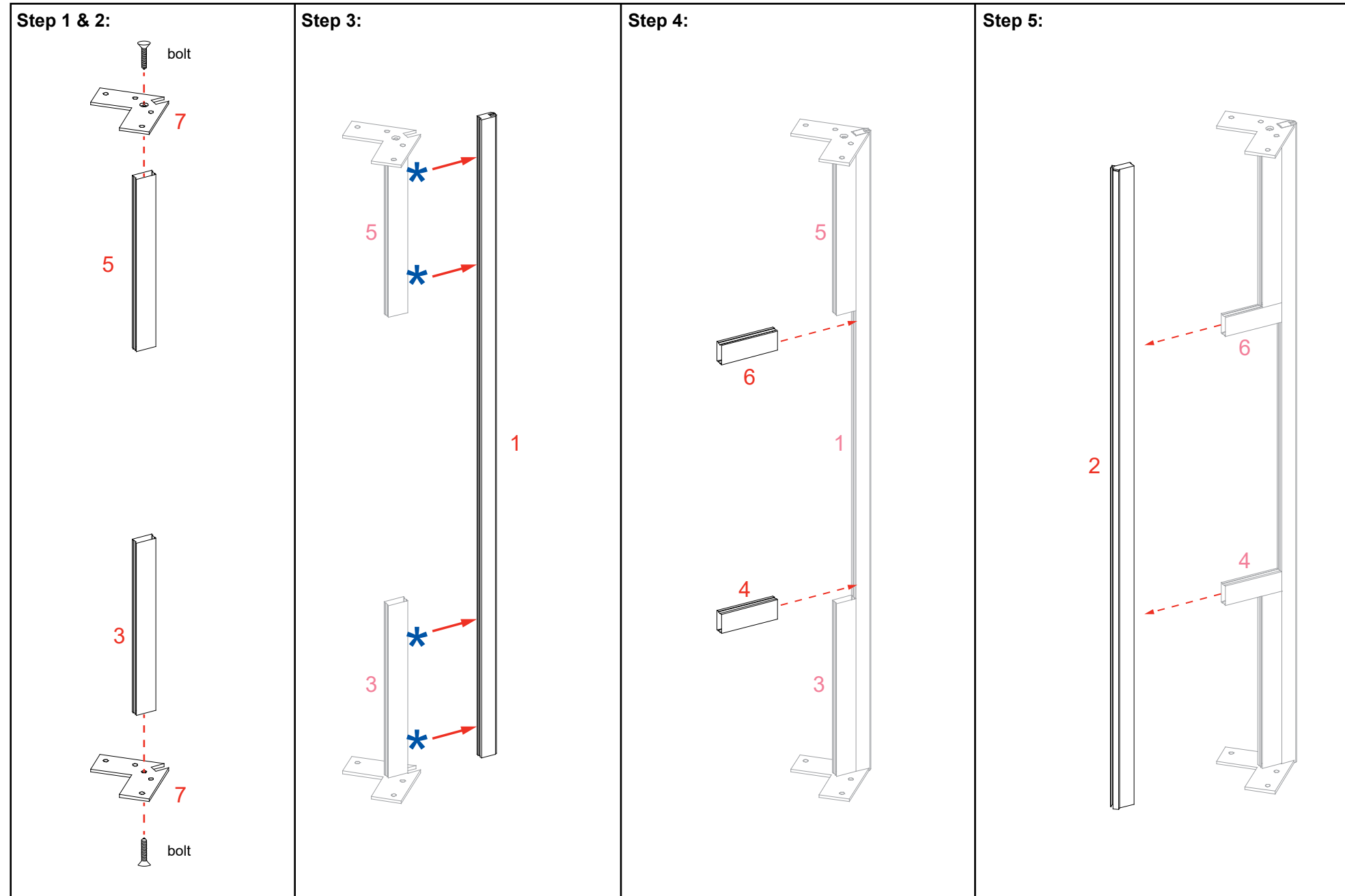
Repeat steps 1 through 5 for other three corner support assemblies.



Outside Corner Plate



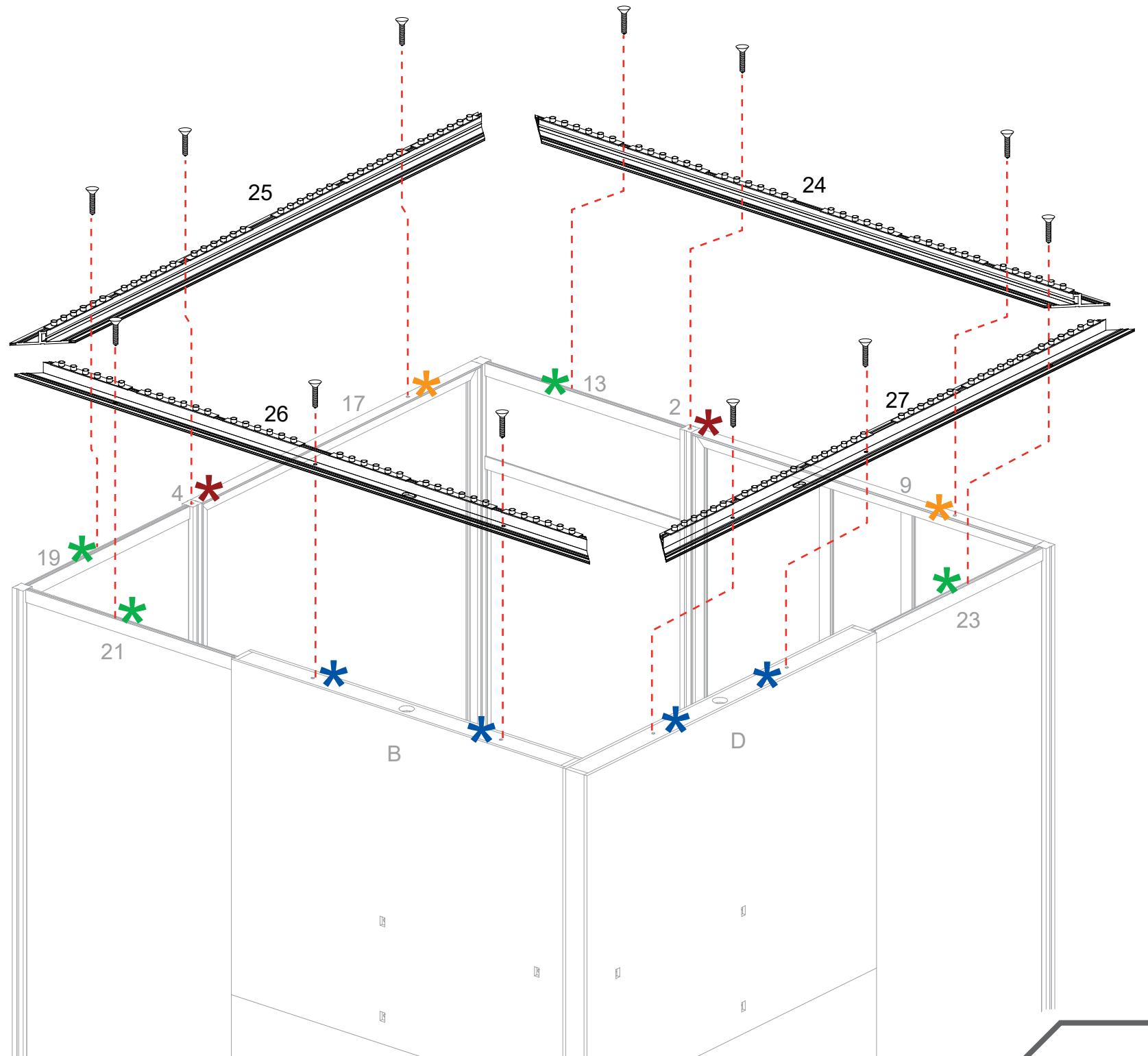
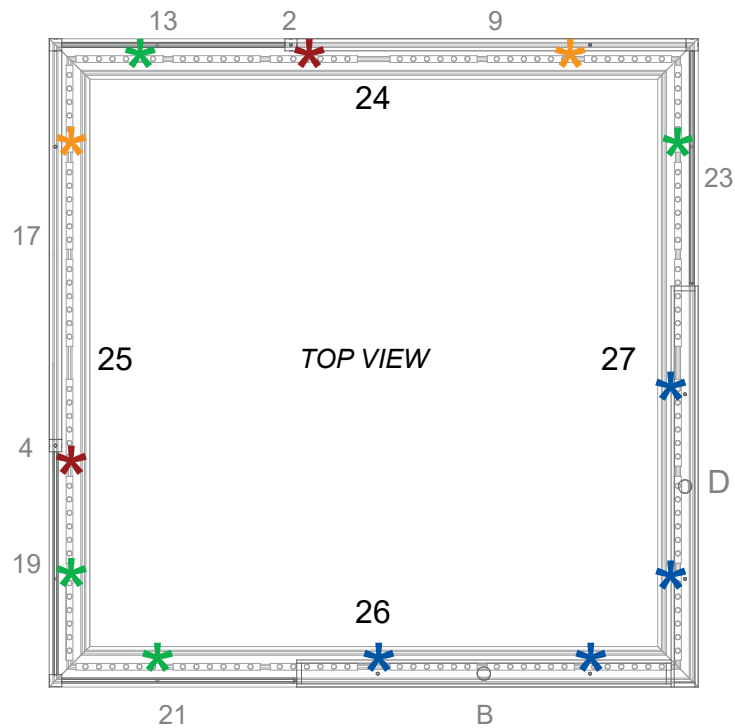
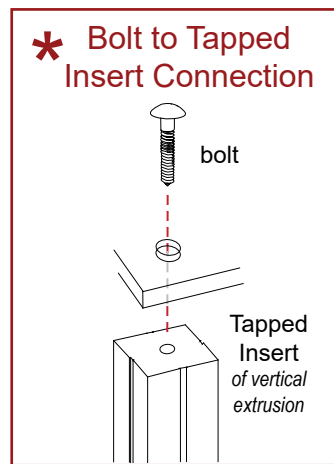
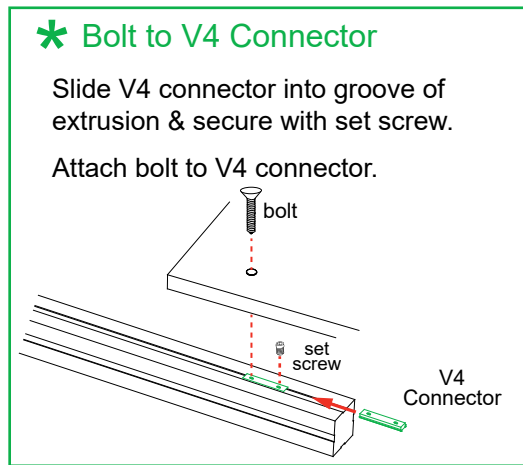
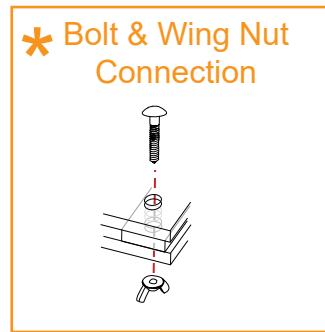
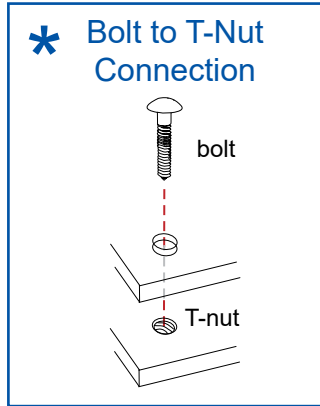
TOP VIEW



When assembled
Qty. 4

Item	Qty.	Description
24	1	96" w CEI152 Horizontal Extrusion
25	1	96" w CEI152 Horizontal Extrusion
26	1	96" w CEI152 Horizontal Extrusion
27	1	96" w CEI152 Horizontal Extrusion

Steps:
 1) Connect horizontals [24,25,26,27] to top of wall panels [B,D], horizontals [9,13,17,19,21] & verticals [2,4]. See **Bolt to T-Nut Connection**, **Bolt & Wing Nut Connection**, **Bolt to V4 Connector** & **Bolt to Tapped Insert Connection**.

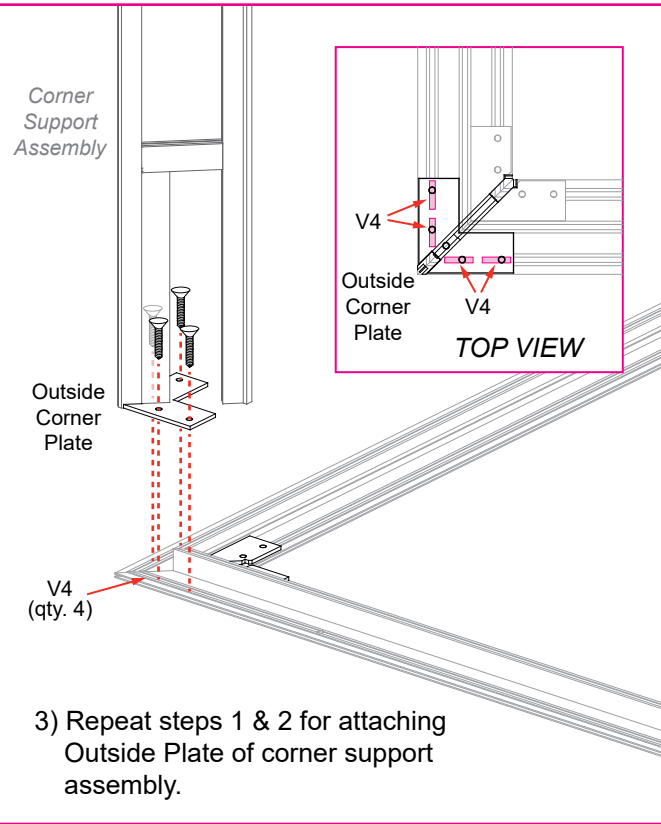
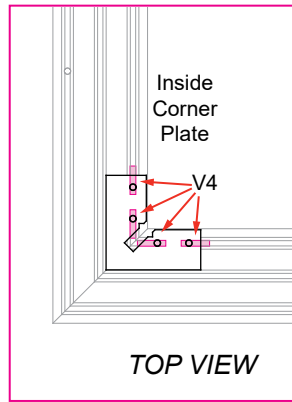
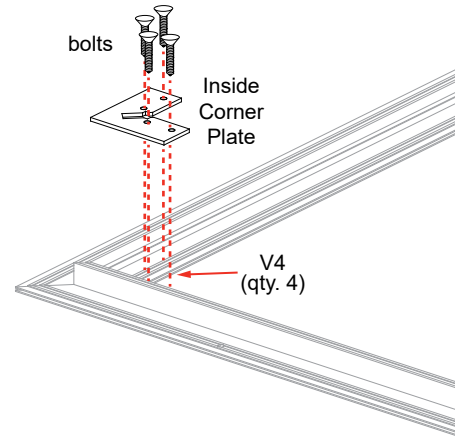
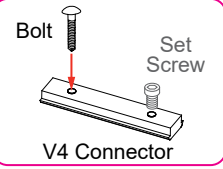


Item	Qty.	Description
8	4	Inside Corner Plate

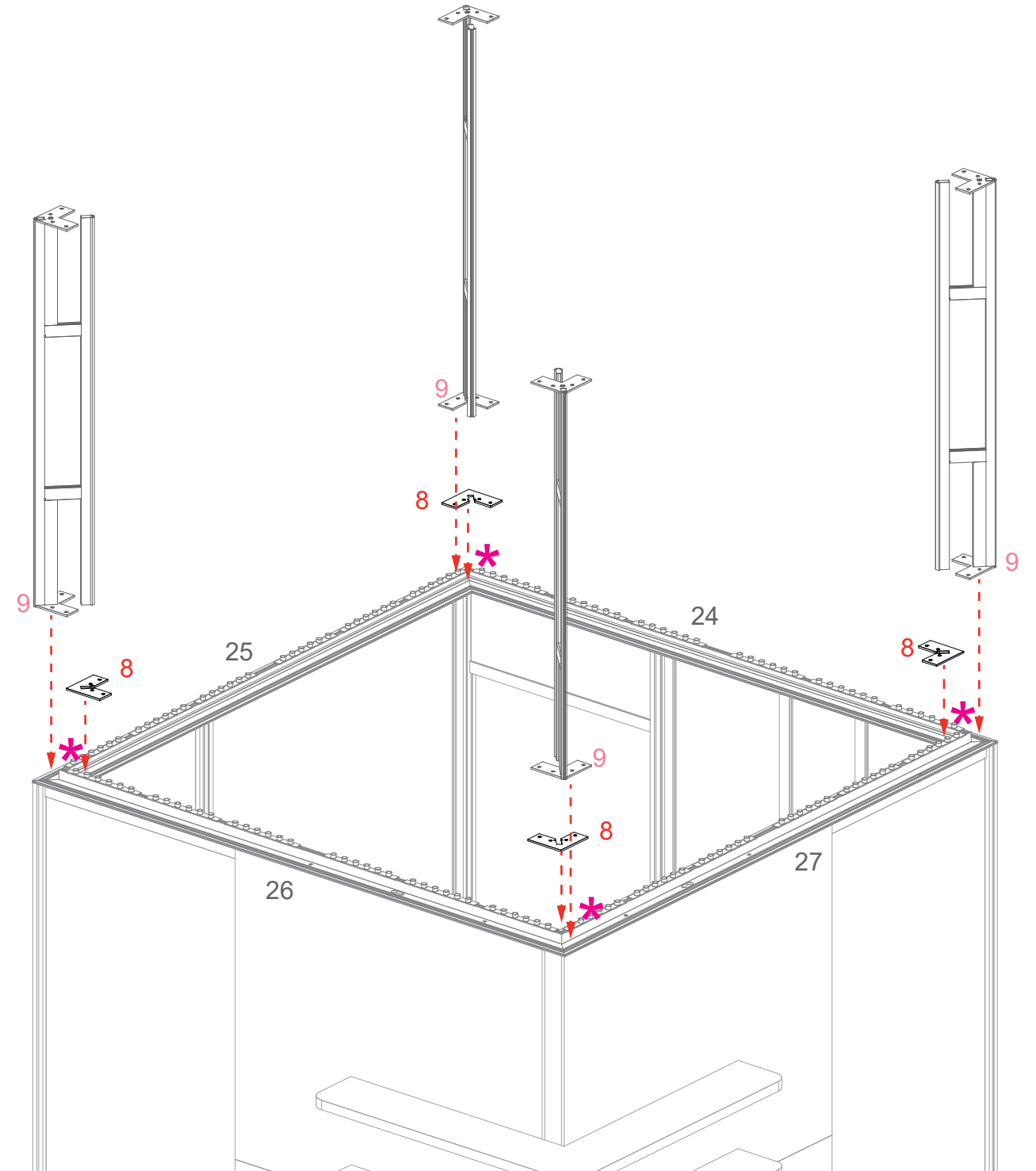
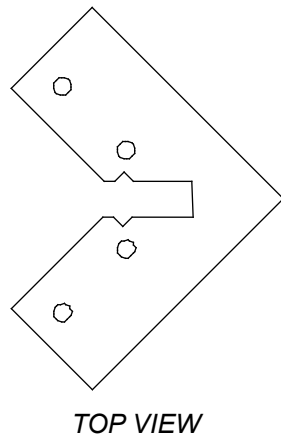
Steps:
1) Connect corner plates [8] & [9] to horizontals [24/25/26/27].
See **Lower Corner Plate Attachment** detail.

*** Lower Corner Plate Attachment**

- Slide V4 connectors into groove of horizontal extrusion. Tighten set screws to secure V4 connectors in place.
- Attach Inside Plate to V4 connectors, using bolts.



Inside Corner Plate

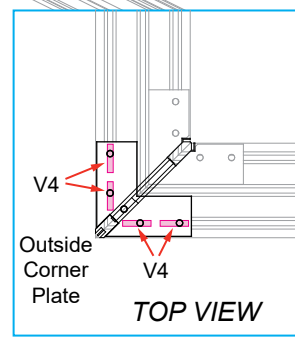
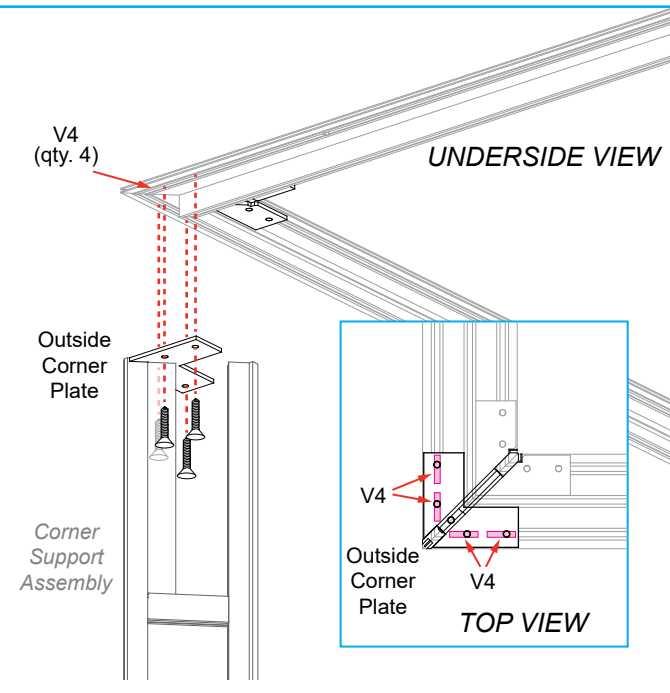
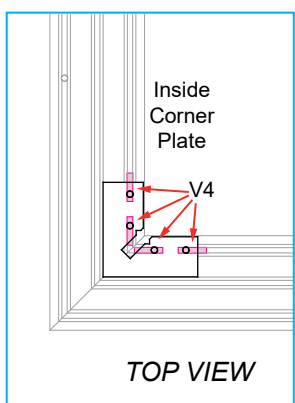
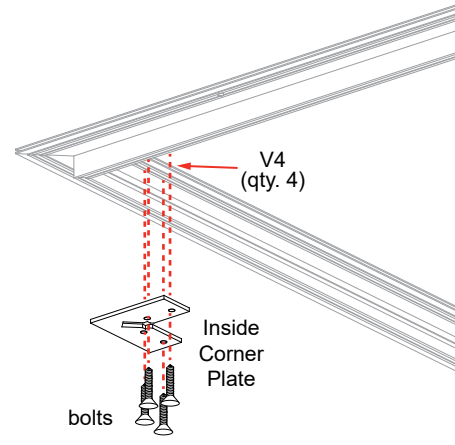
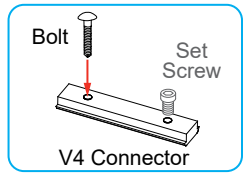


Item	Qty.	Description
8	8	Inside Corner Plate
28	1	96" w CEI152 Horizontal Extrusion
29	1	96" w CEI152 Horizontal Extrusion
30	1	96" w CEI152 Horizontal Extrusion
31	1	96" w CEI152 Horizontal Extrusion

Steps:
1) Attach upper horizontals [28,29,30,31] to corner plates [8] & [9] as shown. See [Upper Corner Plate Attachment](#) detail.

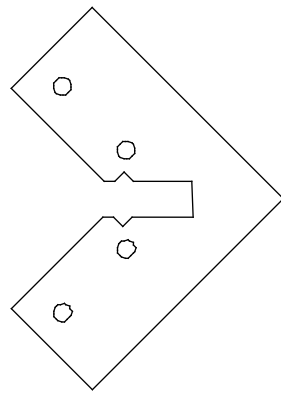
*** Upper Corner Plate Attachment**

- Slide V4 connectors into groove of horizontal extrusion. Tighten set screws to secure V4 connectors in place.
- Attach Inside Plate to V4 connectors, using bolts.

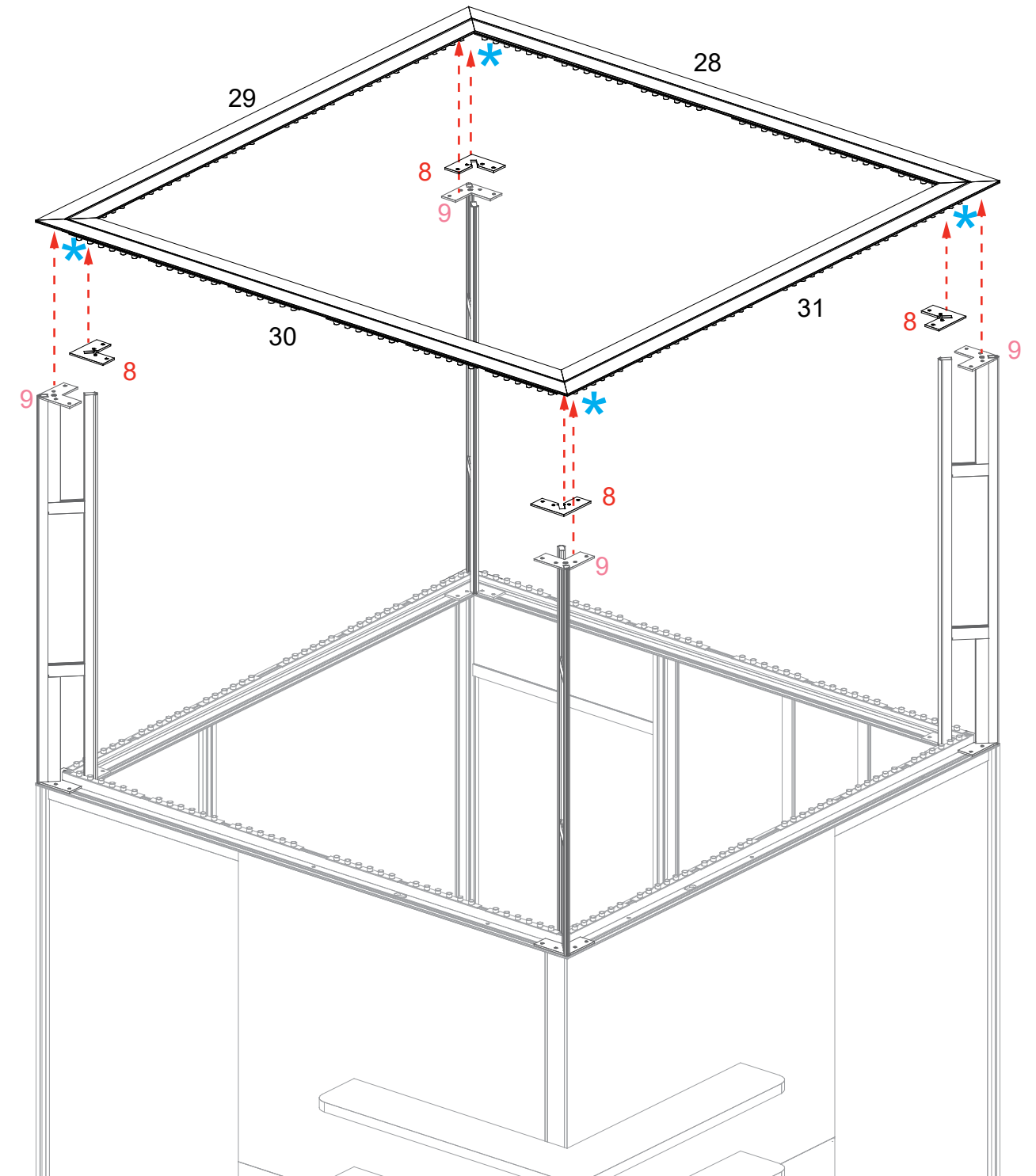


3) Repeat steps 1 & 2 for attaching Outside Plate of corner support assembly.

Inside Corner Plate

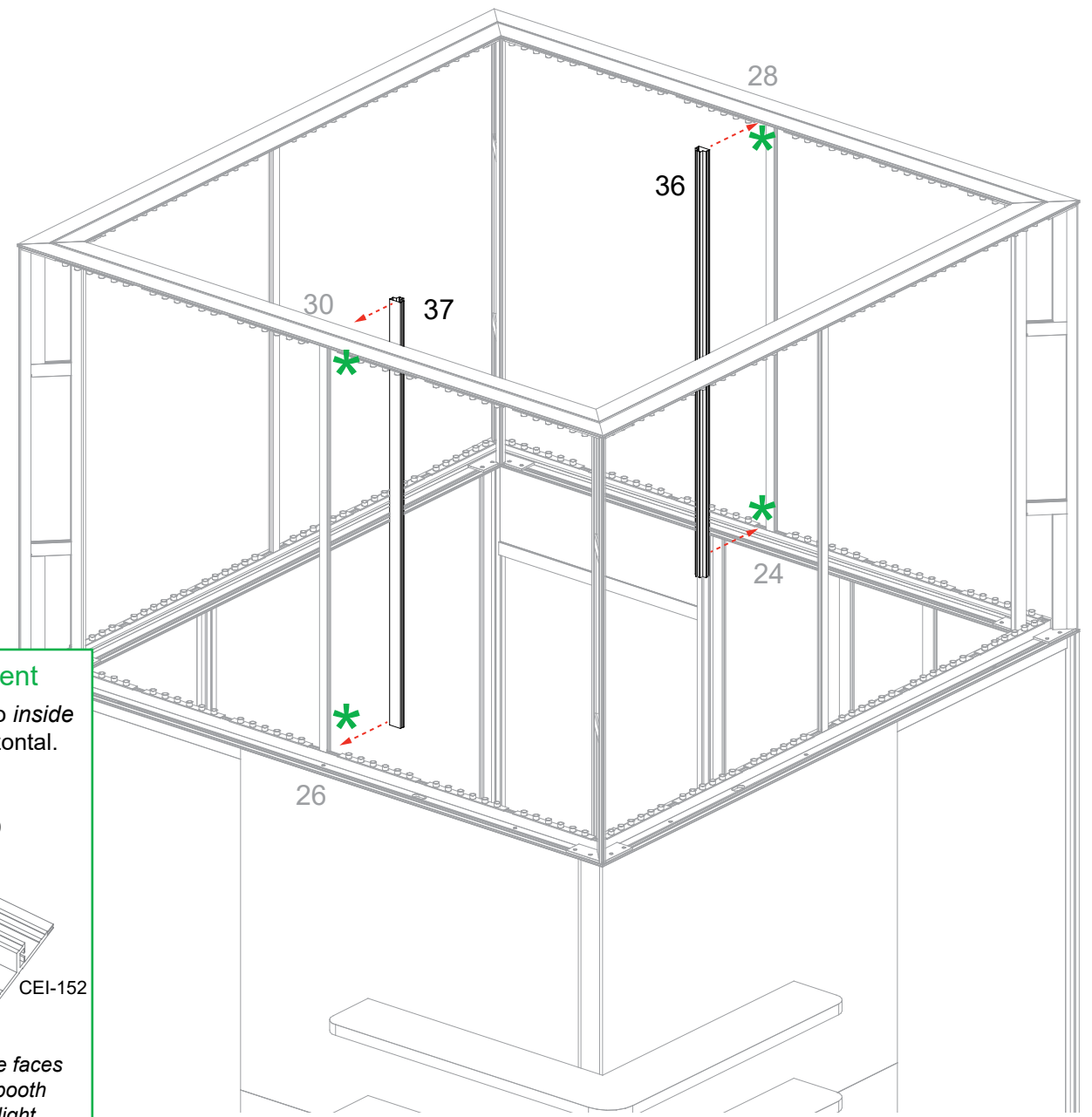
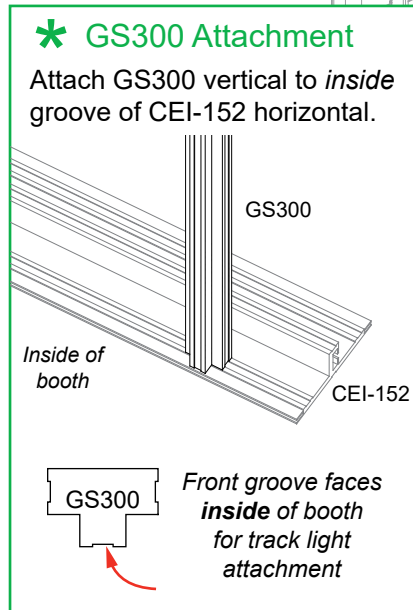
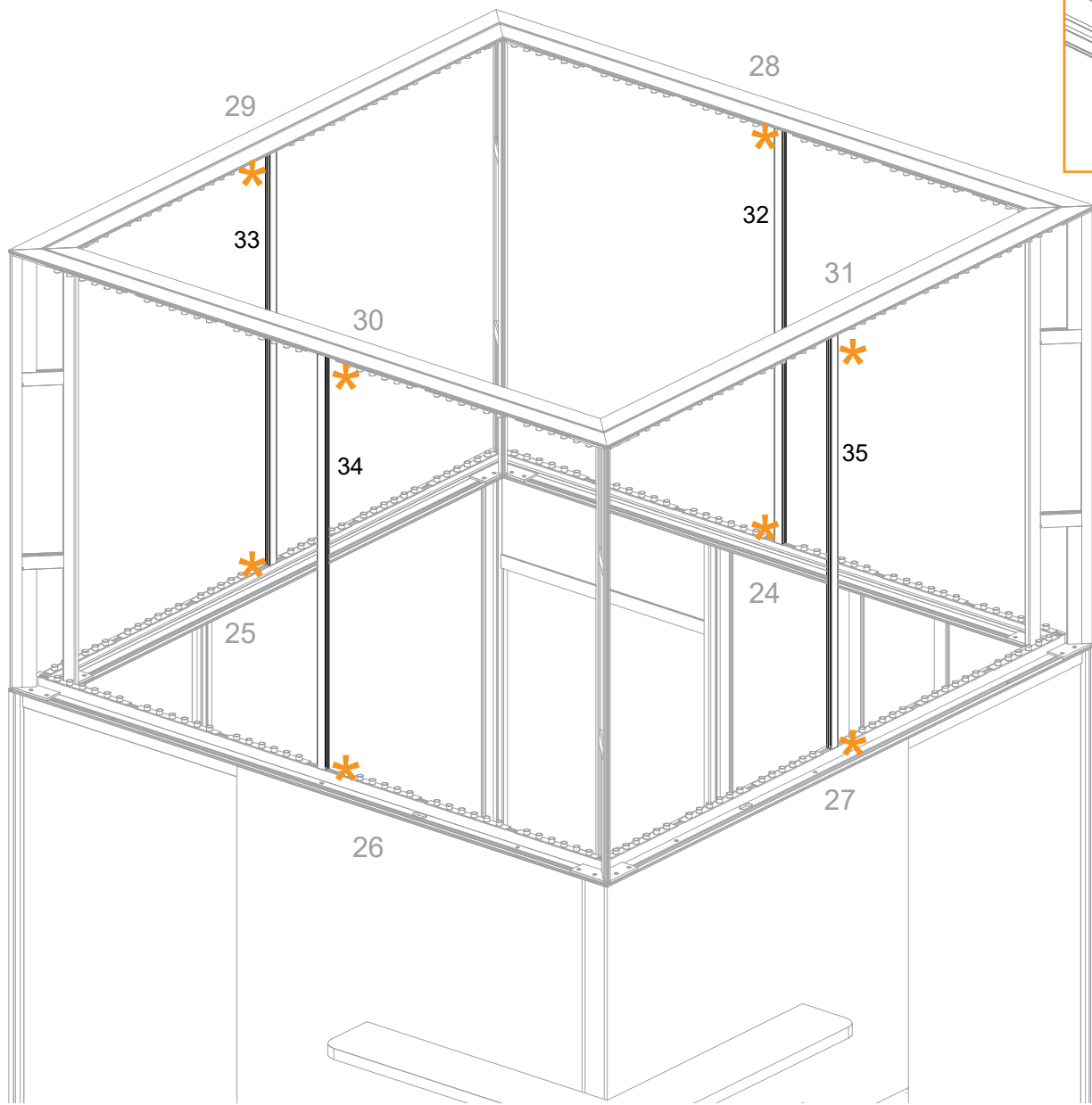


TOP VIEW

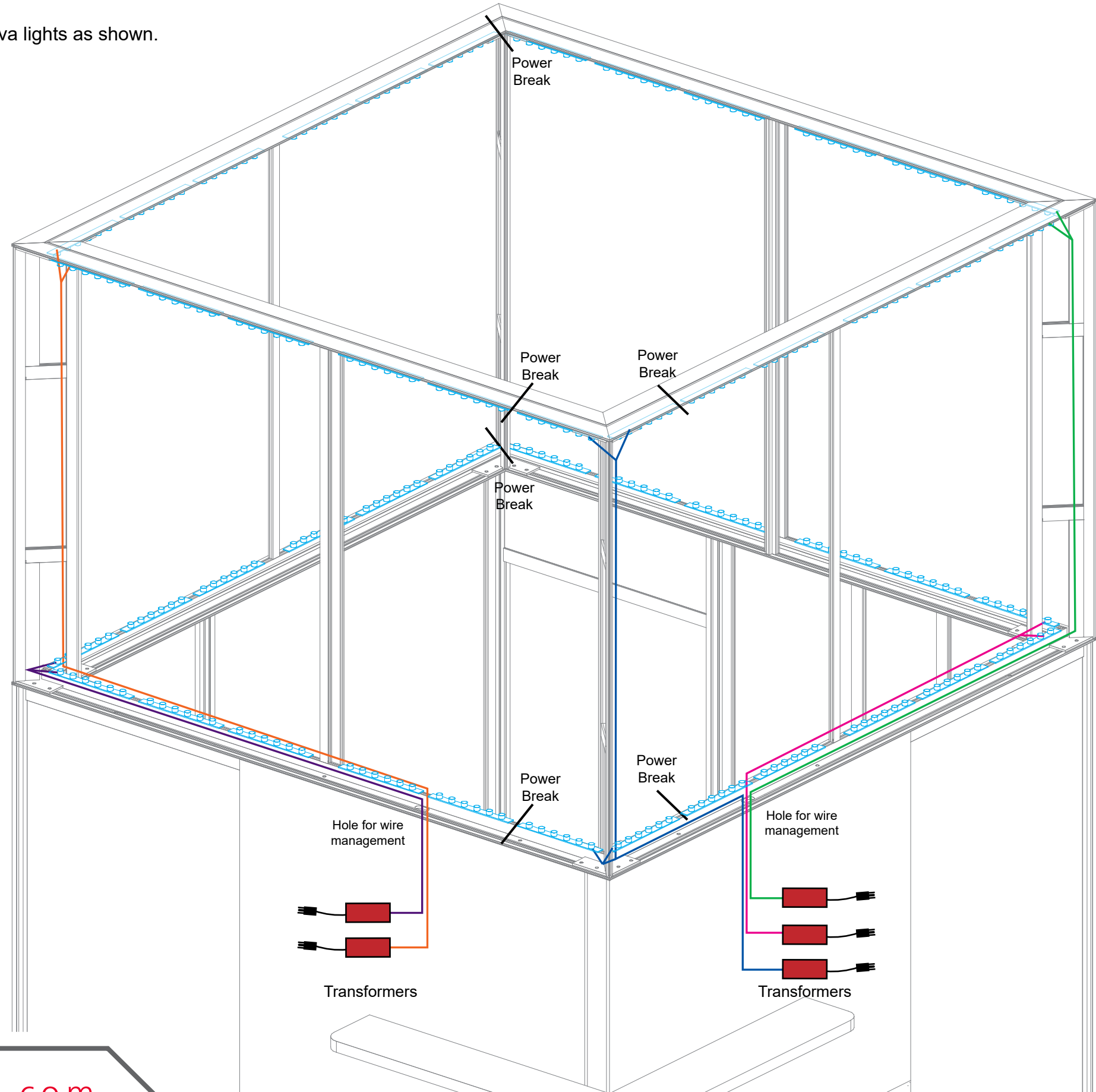
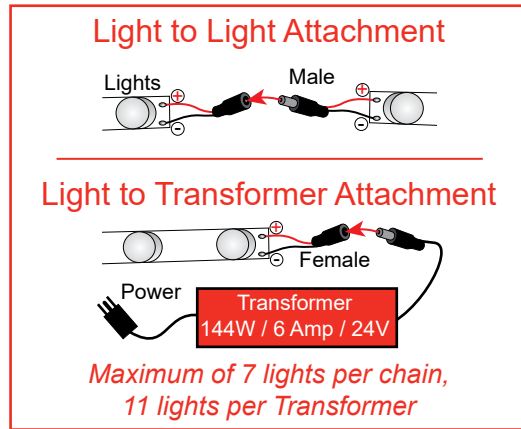


Item	Qty.	Description
32	1	56.353" h Z32 Vertical Extrusion
33	1	56.353" h Z32 Vertical Extrusion
34	1	56.353" h Z32 Vertical Extrusion
35	1	56.353" h Z32 Vertical Extrusion
36	1	59.252" h GS300 Vertical Extrusion
37	1	59.252" h GS300 Vertical Extrusion

- Steps:
- 1) Attach verticals [32,33,34,35] between horizontals [24/25/26/27] & [28/29/30/31]. See **Z32 Attachment** detail.
 - 2) Attach verticals [36,37] between horizontals [24,28], [26,30] as shown. See **GS300 Attachment** detail.



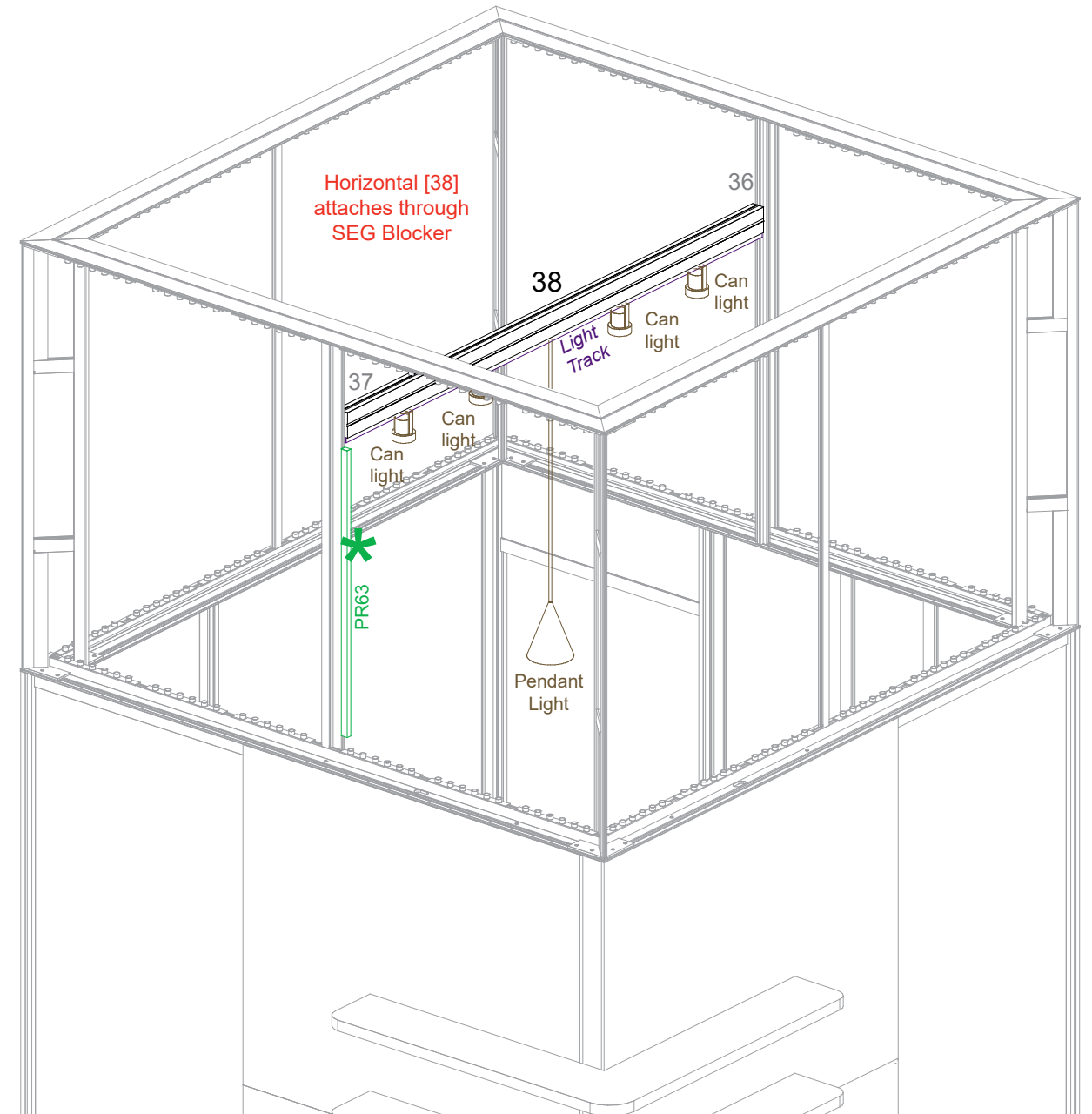
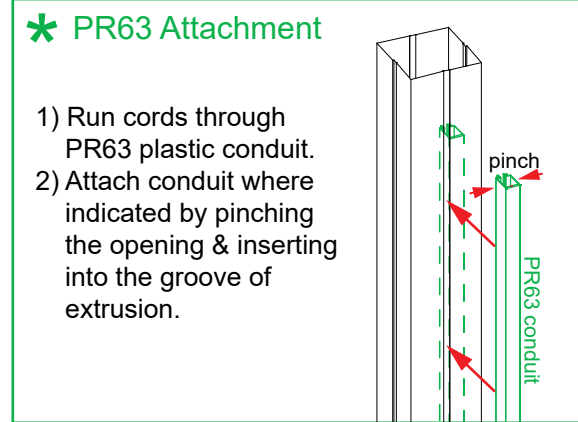
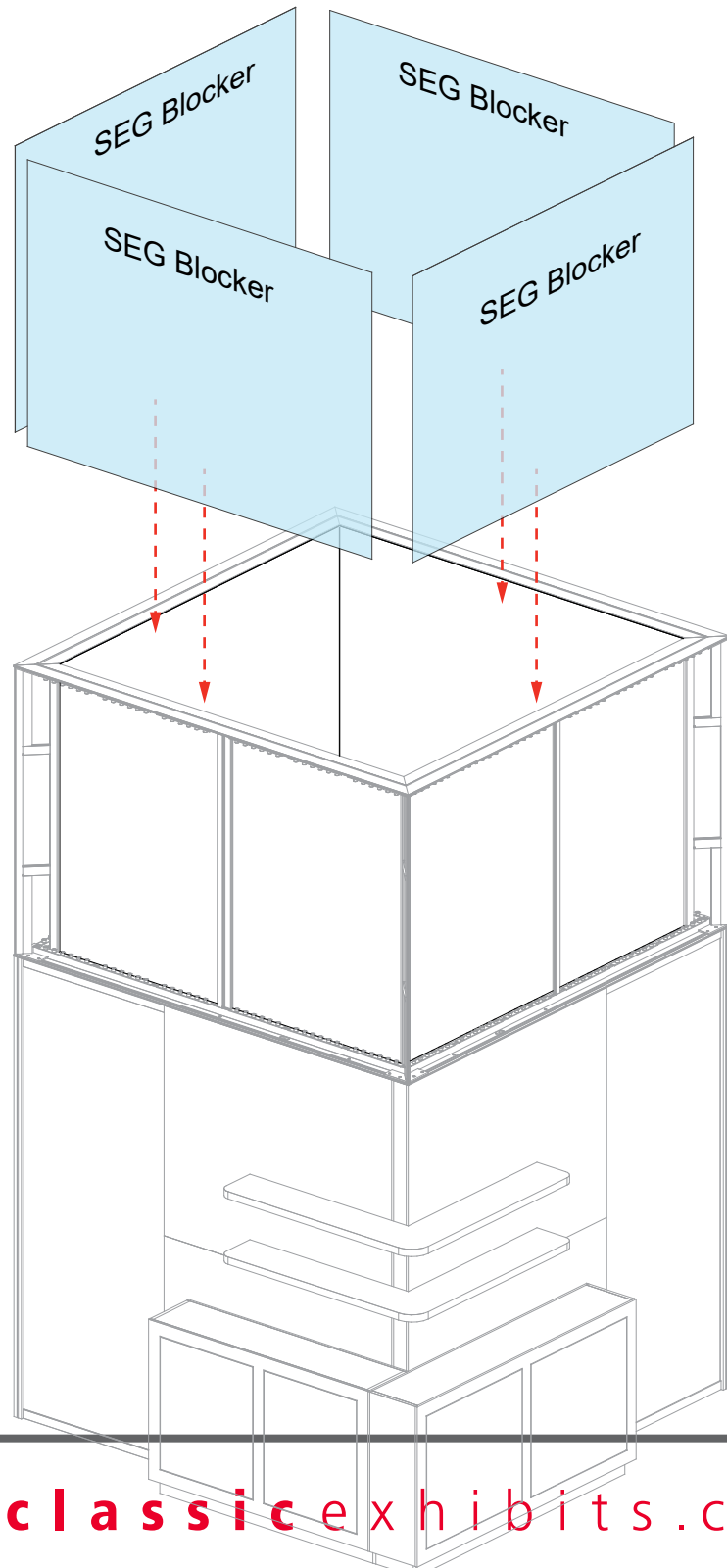
Steps:
1) Connect power cords to Supernova lights as shown.



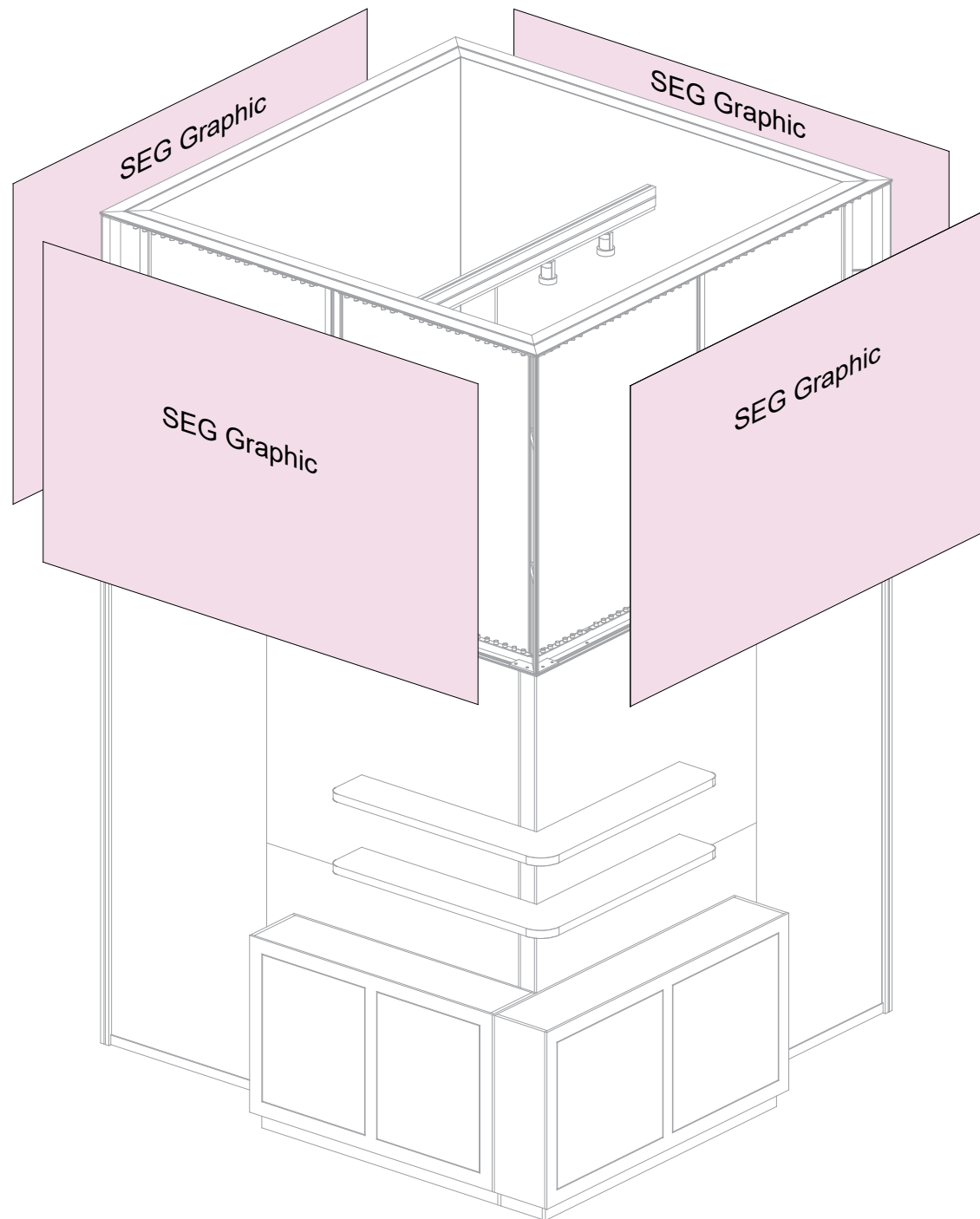
Item	Qty.	Description
38	1	84.059" w S91 Horizontal Extrusion w/ light track

Steps:

- 1) Apply SEG Blockers to inside face of header lightboxes.
Refer to the SEG Installation general information page.
- 2) Attach horizontal [38] between verticals [37,38].
- 3) Install **Can Lights** & **Pendant Light** onto track on underside of horizontal [38].
- 4) Attach PR63 conduit to vertical [37] for wire management.
See **PR63 Attachment** detail.

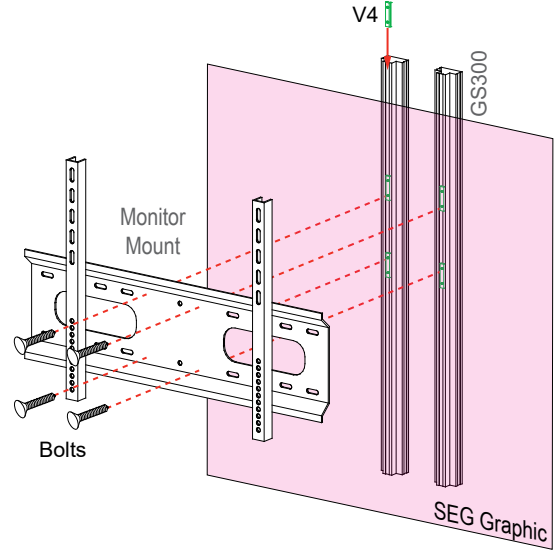
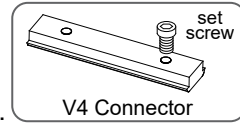


Item	Qty.	Description
--	1	Large Monitor Mount



*** Monitor Mount Attachment**

Slide V4 connectors into vertical channel of extrusions & tighten set screws to secure in place.

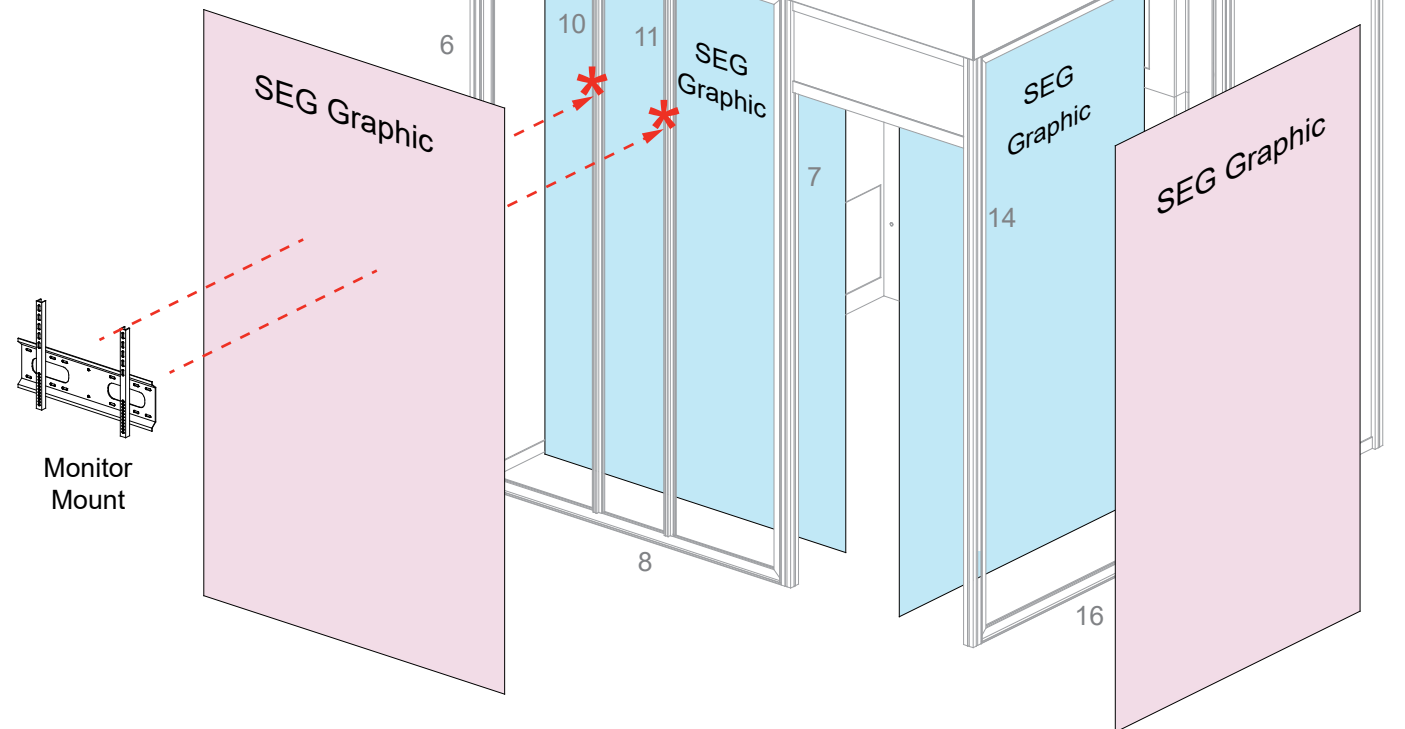


Connect Monitor Mount to V4 Connectors using Bolts.

Note: Monitor mounts install through SEG graphic.

Steps:

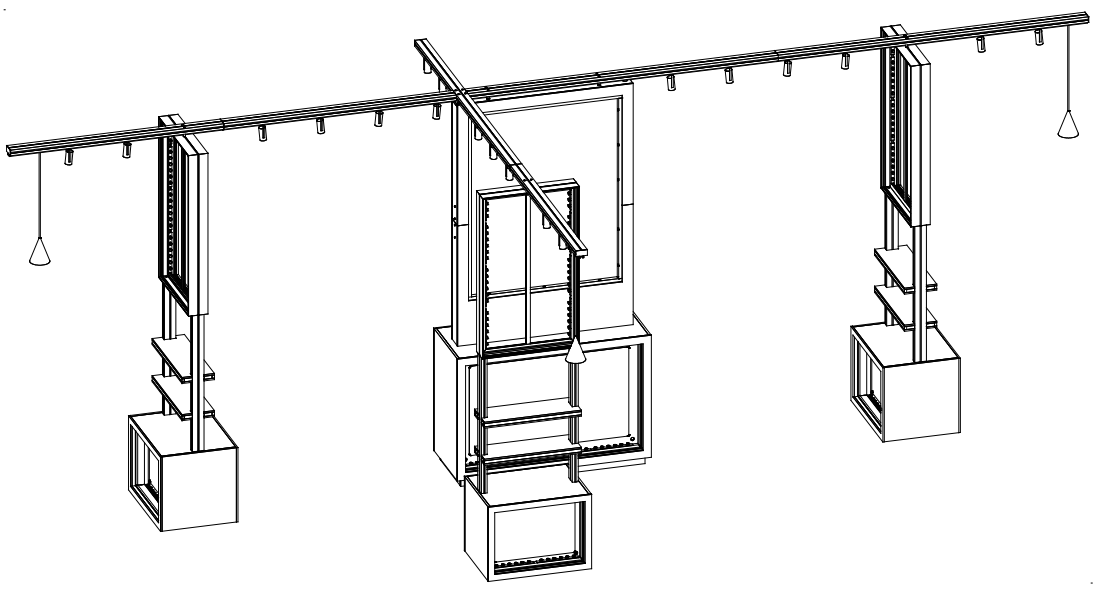
- 1) Apply SEG Graphics to outside face of header lightboxes.
Refer to the SEG Installation general information page.
- 2) Attach outer SEG graphics to lower frame assemblies [6/7/8/9] & [14/15/16/17].
- 3) Install Monitor Mount to verticals [10,11]. See **Monitor Mount Attachment** detail.
- 4) Apply inside SEG graphics to lower frame assemblies [6/7/8/9] & [14/15/16/17].



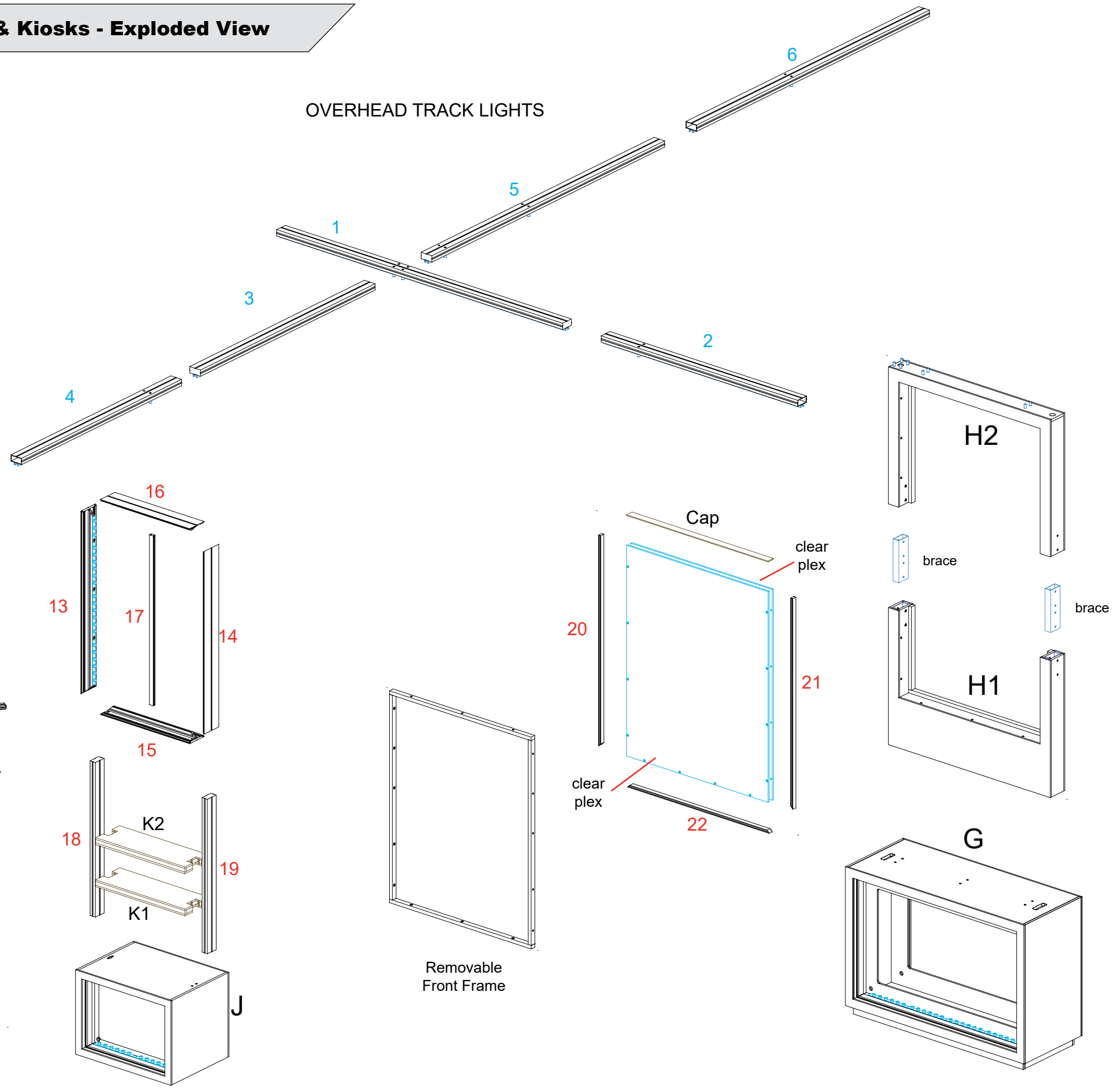
BACK VIEW

Item	Qty.	Description
13	3	52" h CEI152 Vertical Extrusion
14	3	52" h CEI152 Vertical Extrusion
15	3	30" w CEI152 Horizontal Extrusion
16	3	30" w CEI152 Horizontal Extrusion
17	3	48.353" h Z32 Vertical Extrusion
18	3	44" h S91 Vertical Extrusion w/ wire mgmt
19	3	44" h S91 Vertical Extrusion
20	1	60" h Z33 Vertical Extrusion
21	1	60" h Z33 Vertical Extrusion
22	1	47.5" w Z33 Horizontal Extrusion
--	1	47.5" w Sintra Cap
--	1	47.579" w x 60.329" h Removable Front Frame
G	1	60" w x 24" d x 42" h Counter Base
H1	1	54.34" w x 39" h x 6" d Lower Display Panel
H2	1	54.34" w x 39" h x 6" d Upper Display Panel
--	2	2" x 4" x 12" Brace
J	3	32" w x 24" d x 24" h Counter Base
K1	3	30" w x 10" d Lower Shelf
K2	3	30" w x 10" d Upper Shelf
L	4	42" w x 23.5" d x 42" h Reception Counter
1	1	96" w S91 Horizontal Extrusion w/ light track
2	1	66" w S91 Horizontal Extrusion w/ light track
3	1	72" w S91 Horizontal Extrusion w/ light track
4	1	66" w S91 Horizontal Extrusion w/ light track
5	1	96" w S91 Horizontal Extrusion w/ light track
6	1	96" w S91 Horizontal Extrusion w/ light track

OVERHEAD TRACK LIGHTS



Assembled Tower & Kiosks



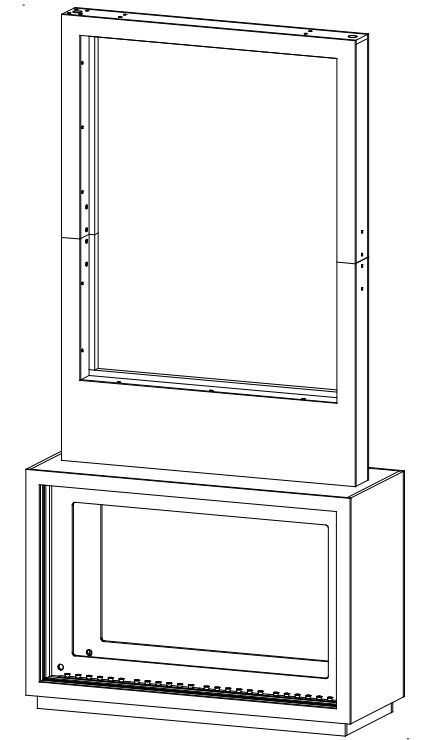
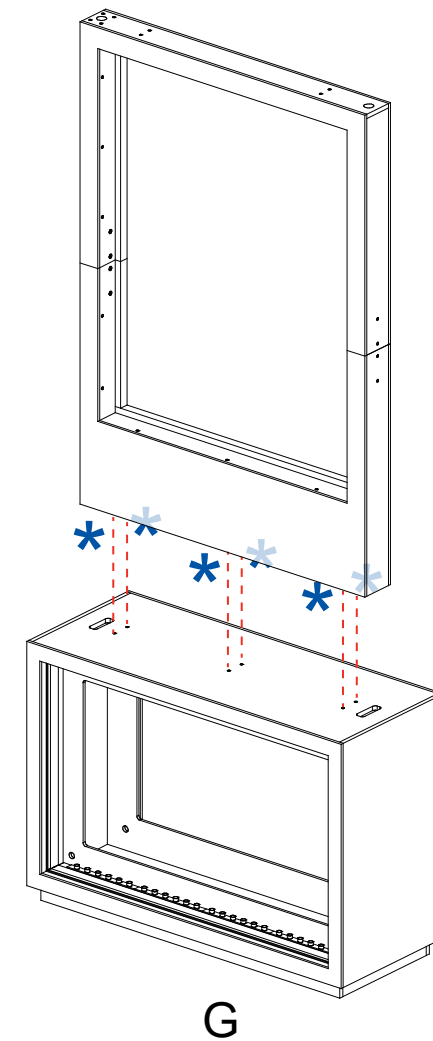
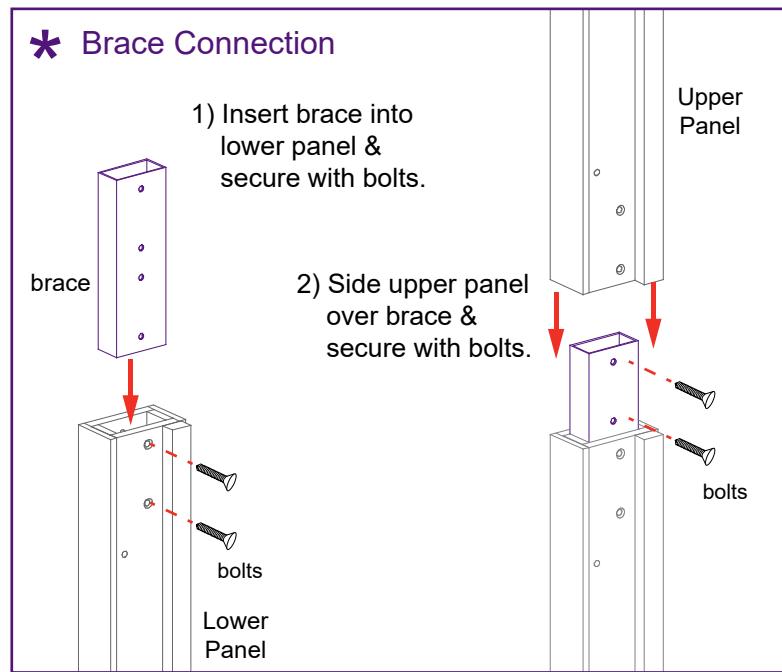
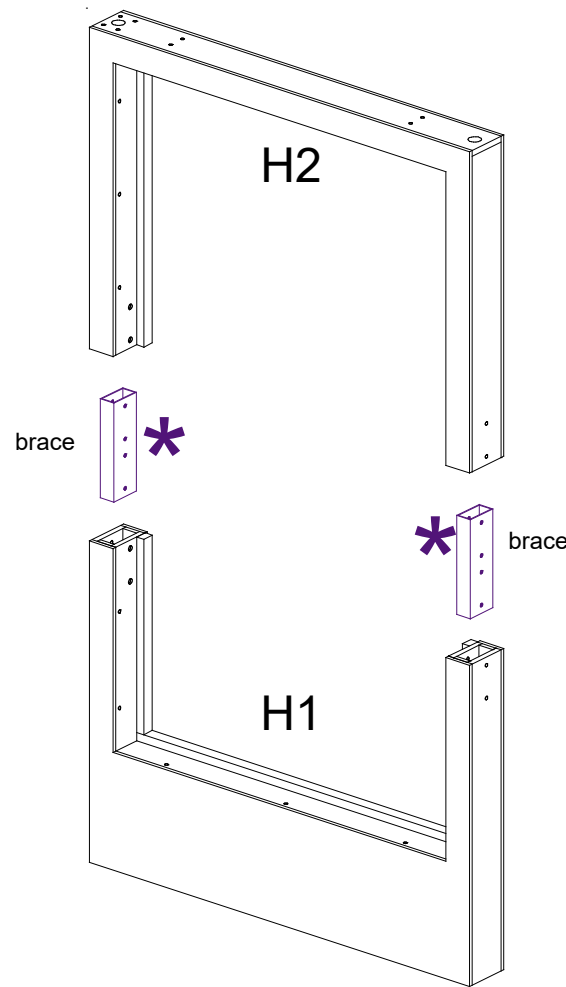
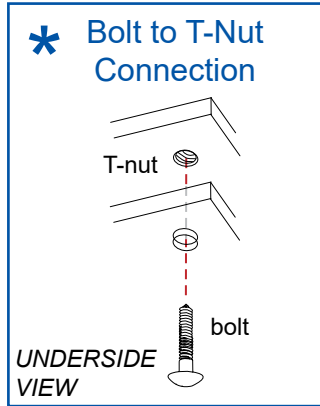
Removable Front Frame

KIOSK (QTY. 3)

DISPLAY CASE TOWER

Item	Qty.	Description
G	1	60" w x 24" d x 42" h Counter Base
H1	1	54.34" w x 39" h x 6" d Lower Display Panel
H2	1	54.34" w x 39" h x 6" d Upper Display Panel
--	2	2" x 4" x 12" Brace

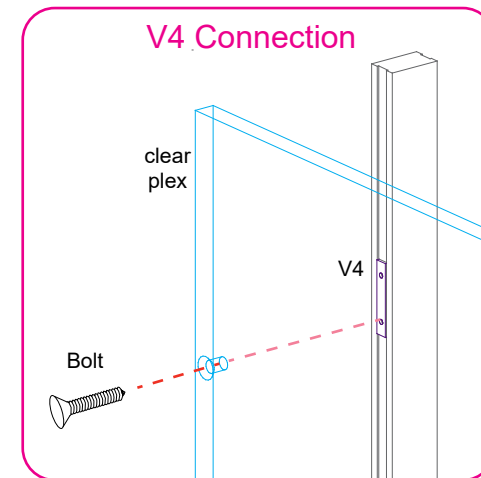
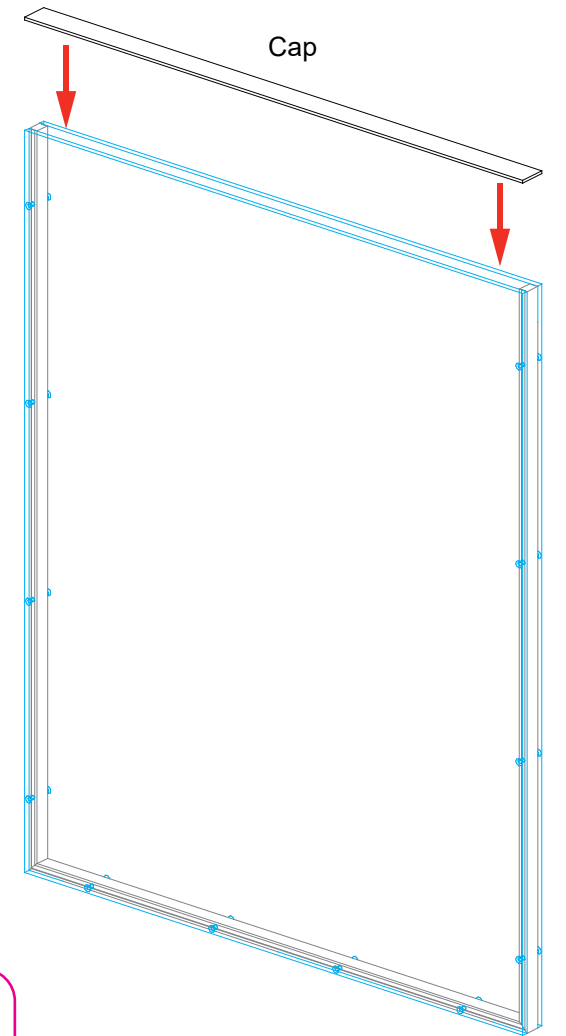
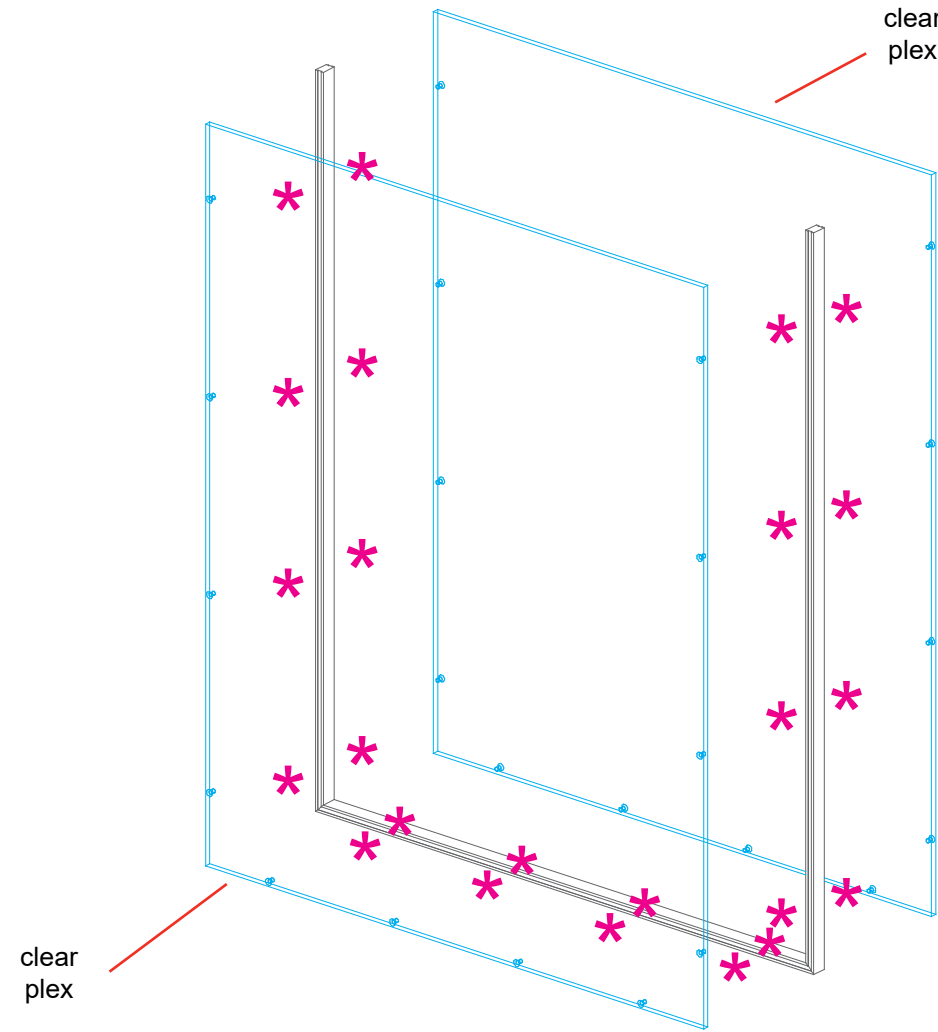
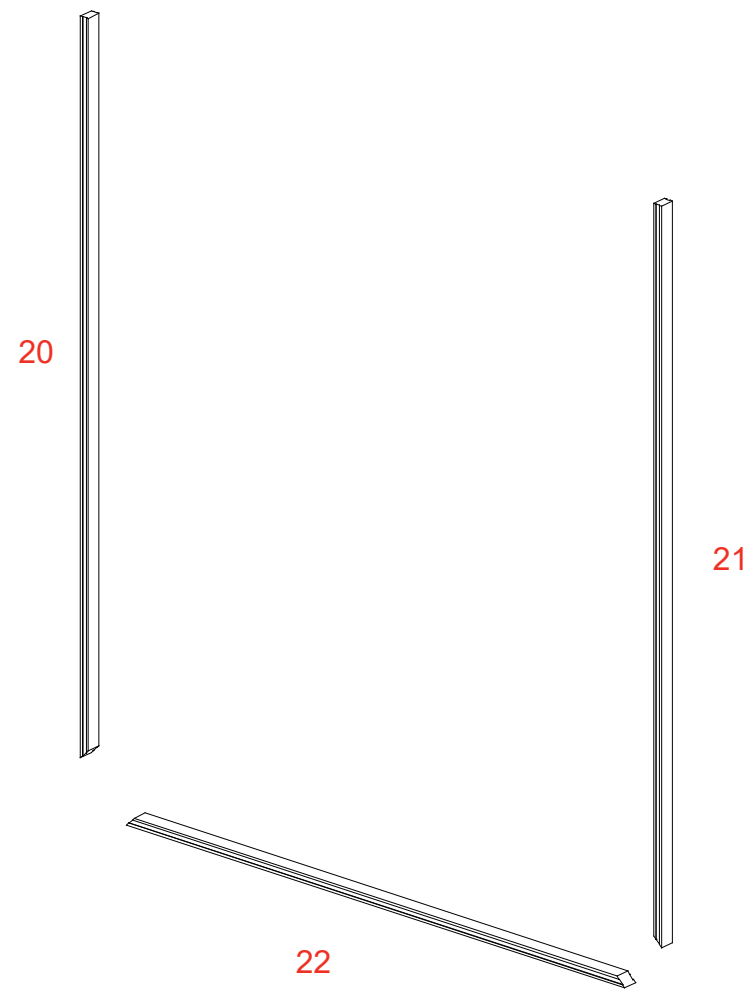
- Steps:
- 1) Connect panels [H1-H2] together using braces as shown. See [Brace Connection](#) detail.
 - 2) Attach panel assembly [H1/H2] to Counter Base [G] using [Bolt to T-Nut Connection](#).



When assembled

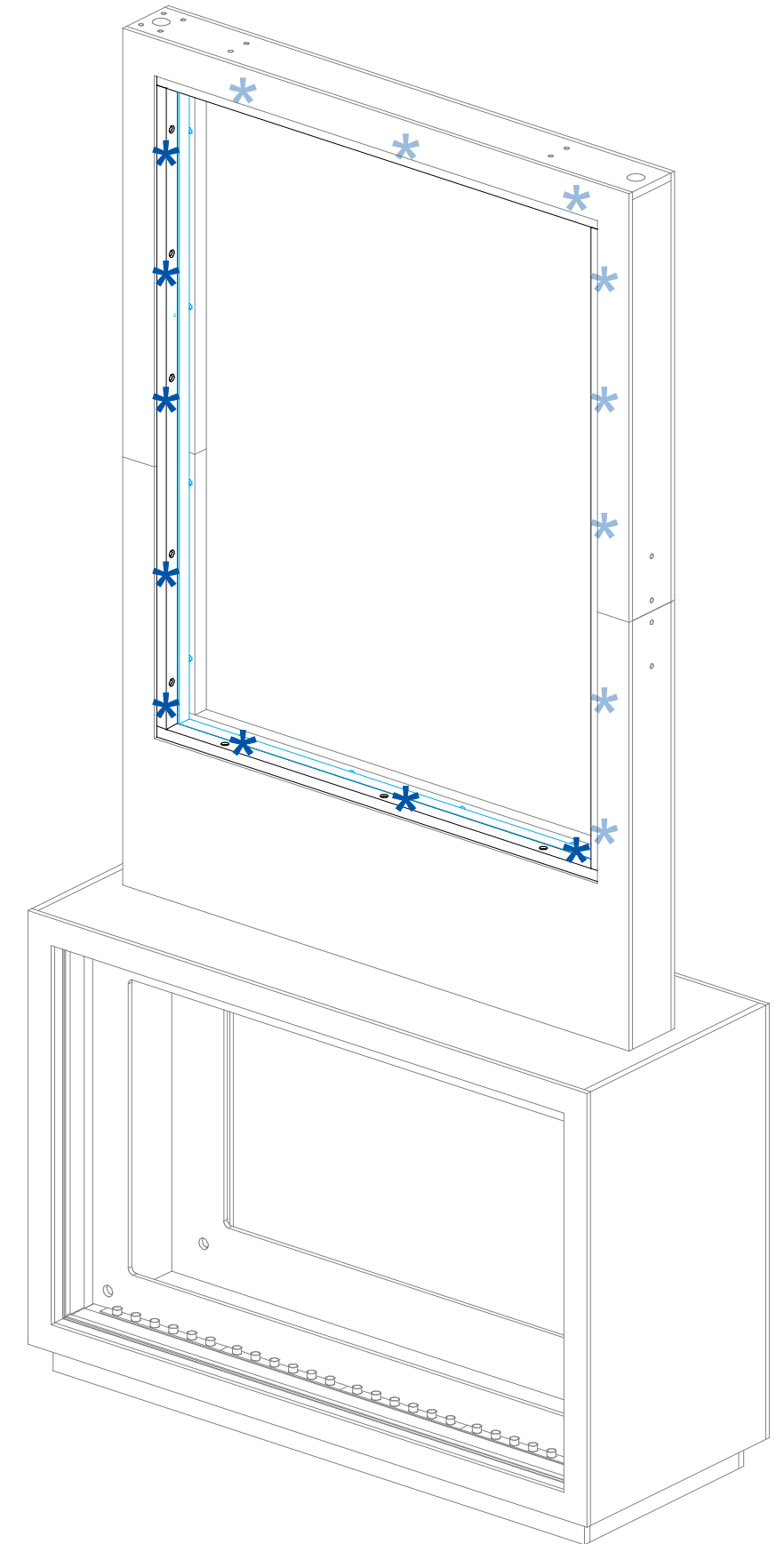
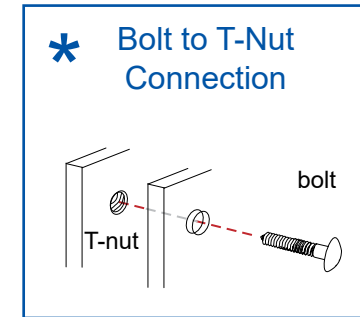
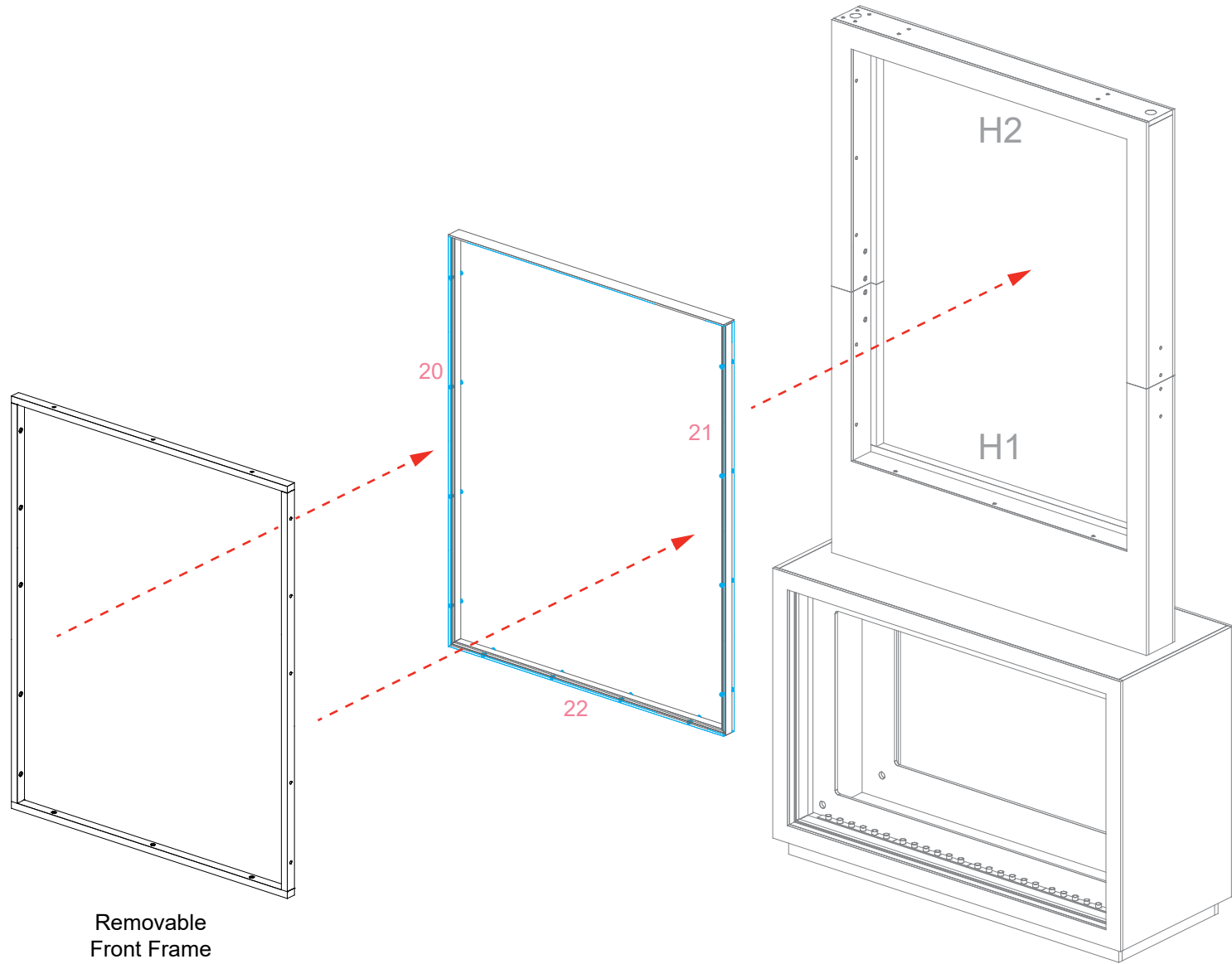
Item	Qty.	Description
20	1	60"h Z33 Vertical Extrusion
21	1	60"h Z33 Vertical Extrusion
22	1	47.5"w Z33 Horizontal Extrusion
--	2	47.5"w x 60"h Clear Plex
--	1	47.5"w Sintra Cap

- Steps:
- 1) Assemble extrusions [20-21-22] together as shown.
 - 2) Attach front & back Clear Plex panels to assembly [20/21/22] using V4 connectors.
 - 3) Attach Sintra Cap to top of frame assembly.



Item	Qty.	Description
--	1	47.579"w x 60.329"h Removable Front Frame

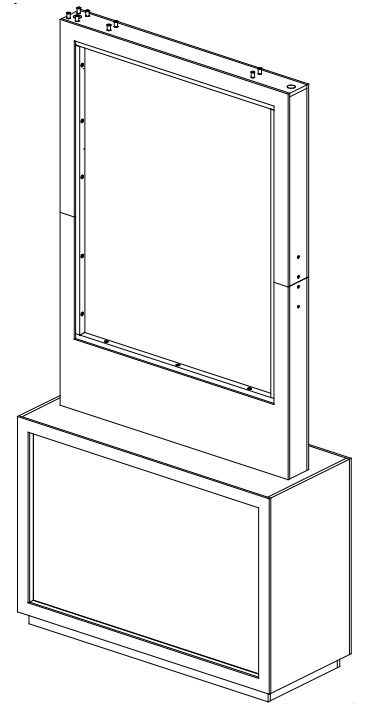
- Steps:
- 1) Place assembly [20-21-22] into window of [H1/H2] as shown.
 - 2) Place Front Frame into window, securing assembly [20-21-22];
Secure Front Frame to panels [H1/H2] using Bolt to T-Nut Connection.



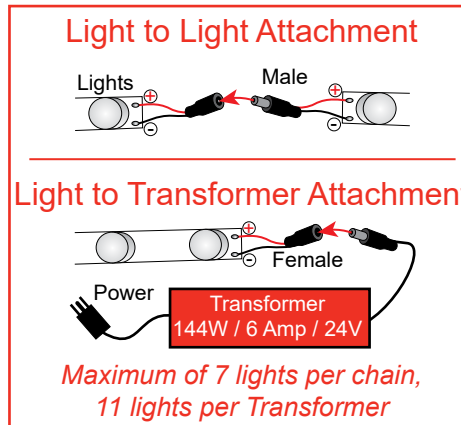
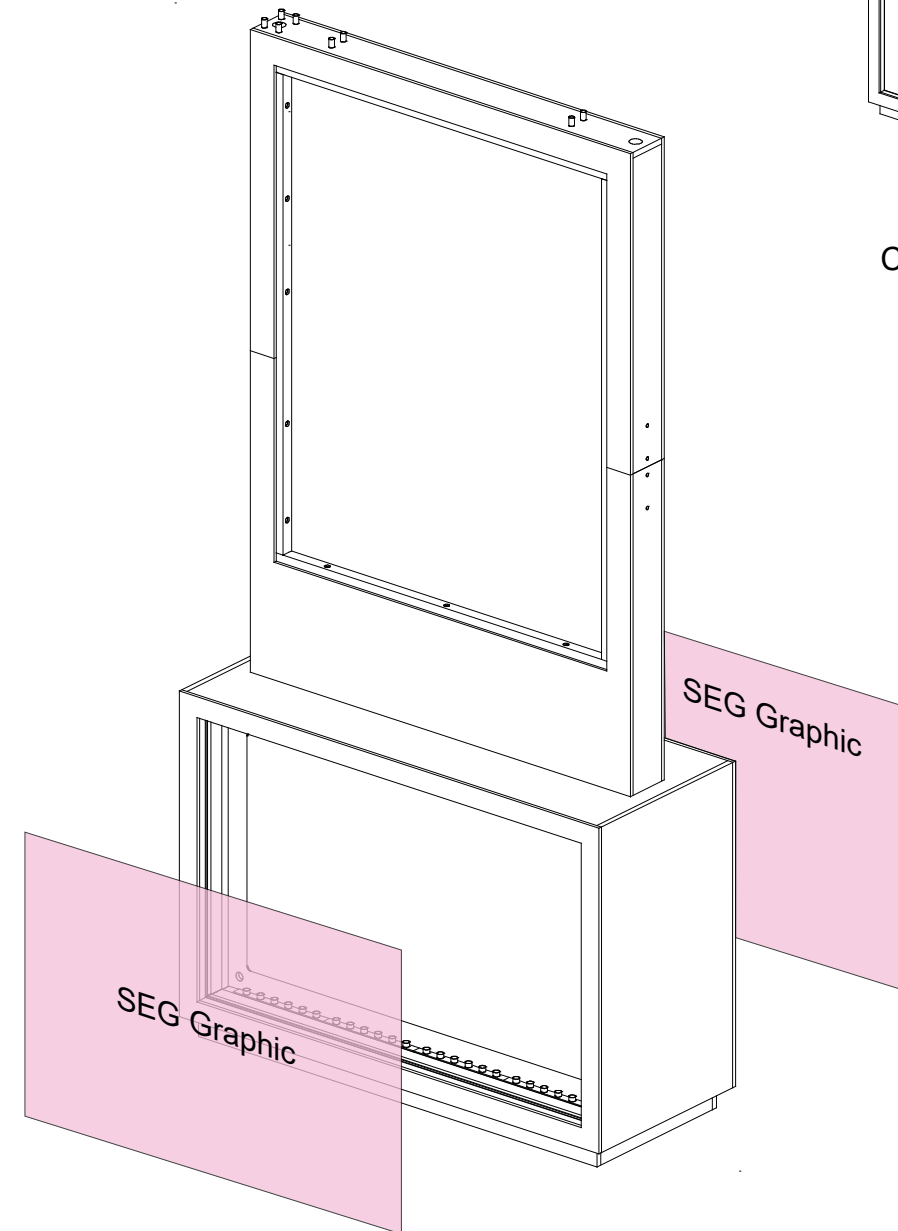
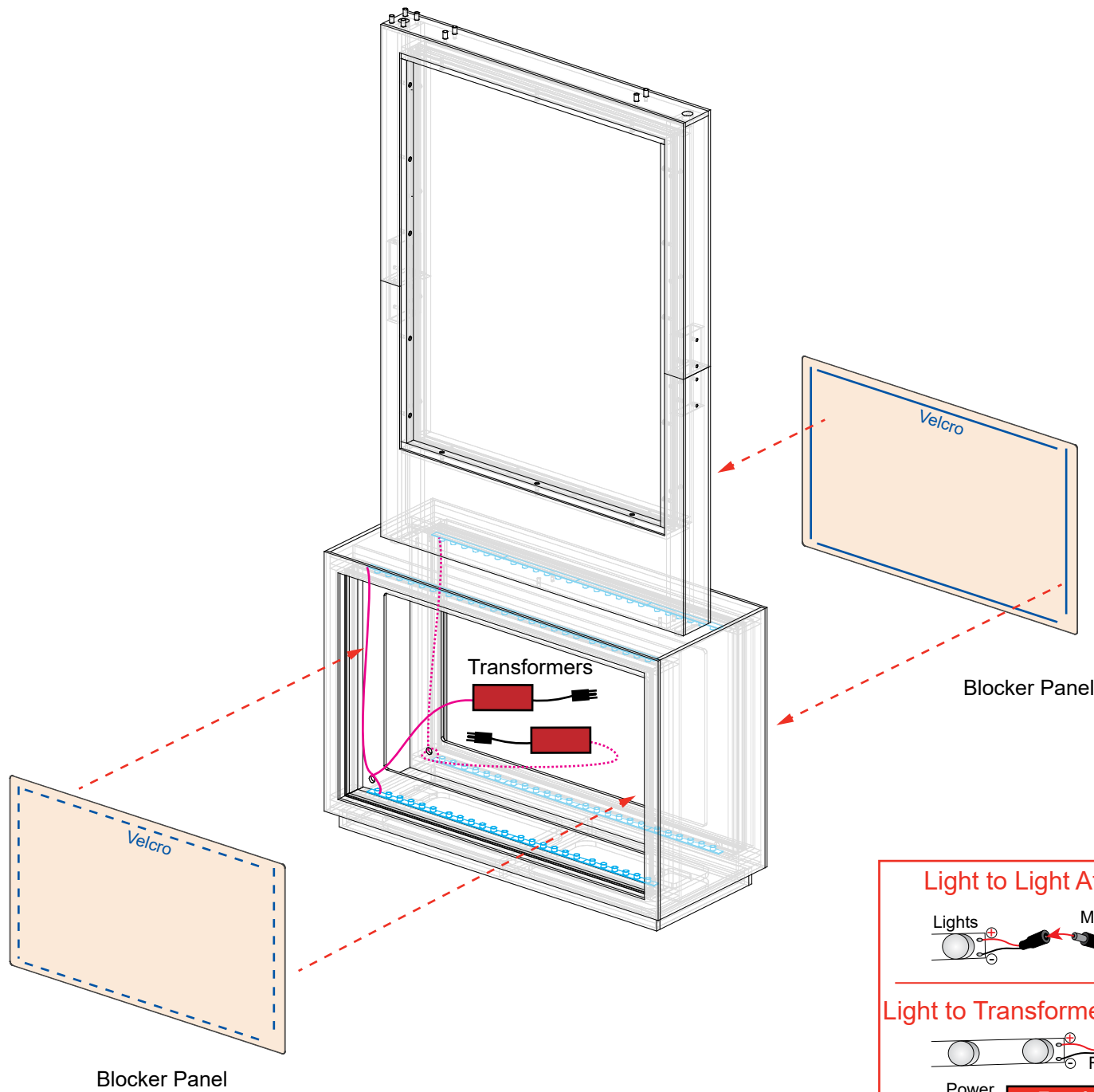
Steps:

- 1) Connect power cords to Supernova lights in front & back of counter base.
- 2) Affix blocker panels to inside of counter base, using Velcro.
- 3) Attach SEG Graphics to front & back of counter base.
Refer to the SEG Installation general information page.

Note: Connect all wiring before attaching blocker panel & graphics.

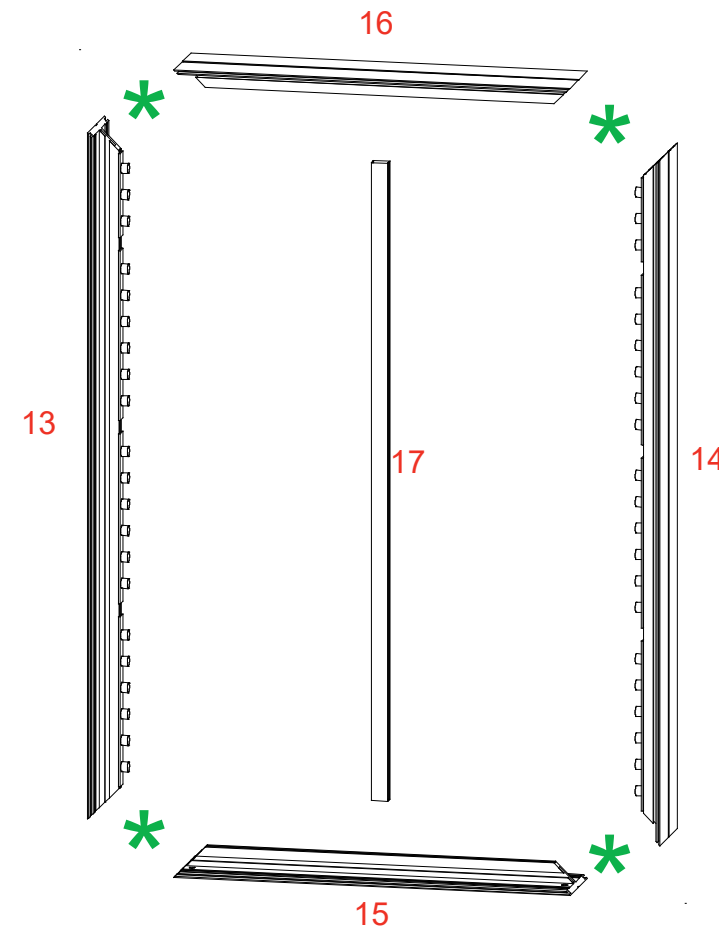
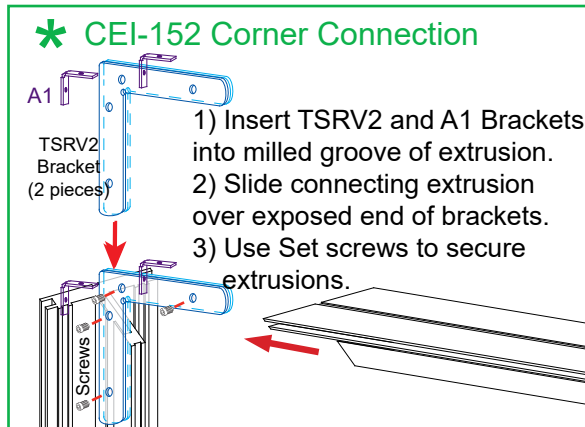


Completed Assembly



Item	Qty.	Description
13	3	52" h CEI152 Vertical Extrusion
14	3	52" h CEI152 Vertical Extrusion
15	3	30" w CEI152 Horizontal Extrusion
16	3	30" w CEI152 Horizontal Extrusion
17	3	48.353" h Z32 Vertical Extrusion

Steps:
 1) Assemble vertical [13,14] between horizontals [15,16].
 See CEI152 Corner Connection detail.
 2) Attach vertical [17] between horizontals as shown.
 Repeat steps 1 & 2 for other two kiosk assemblies.

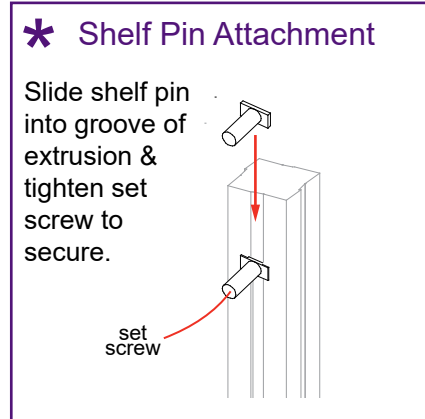
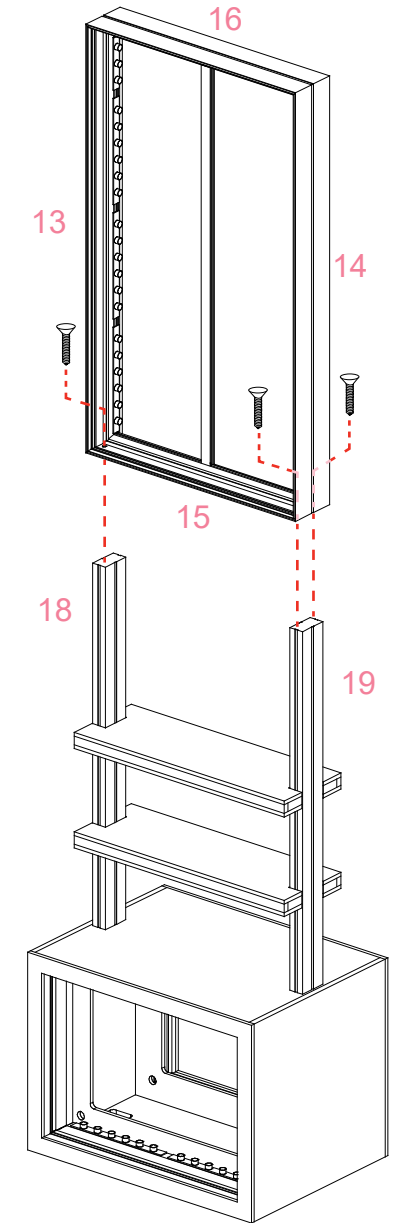
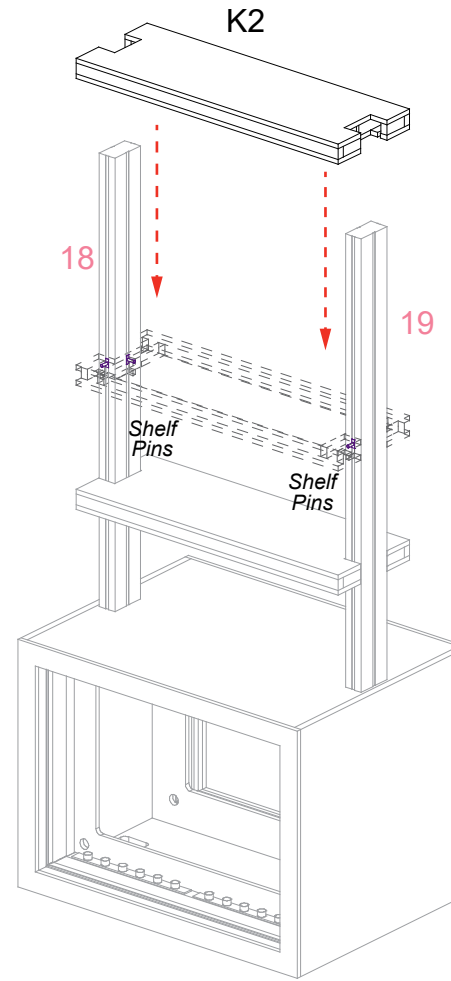
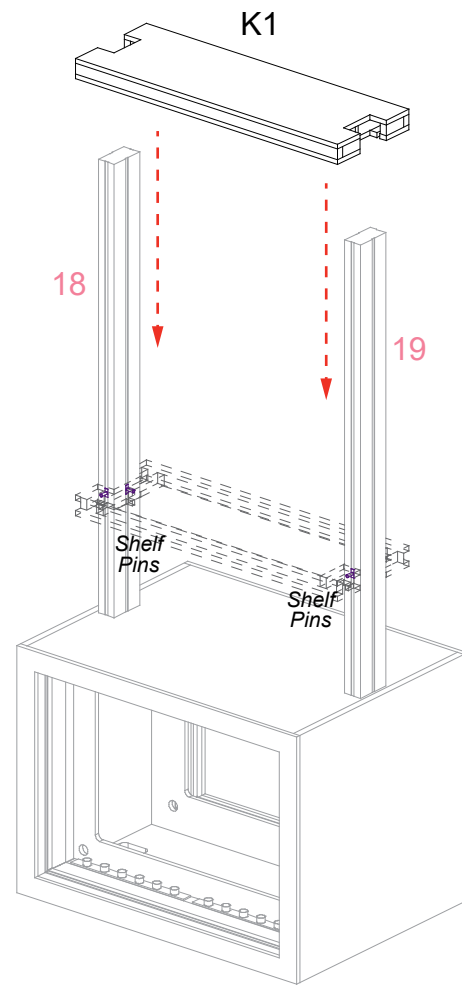
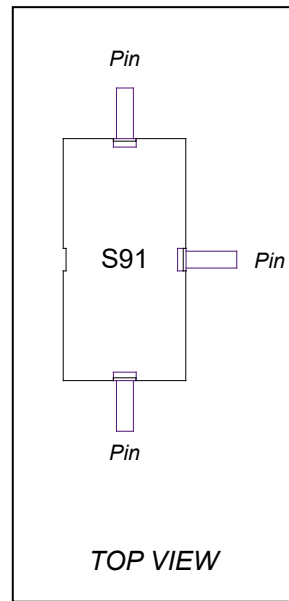
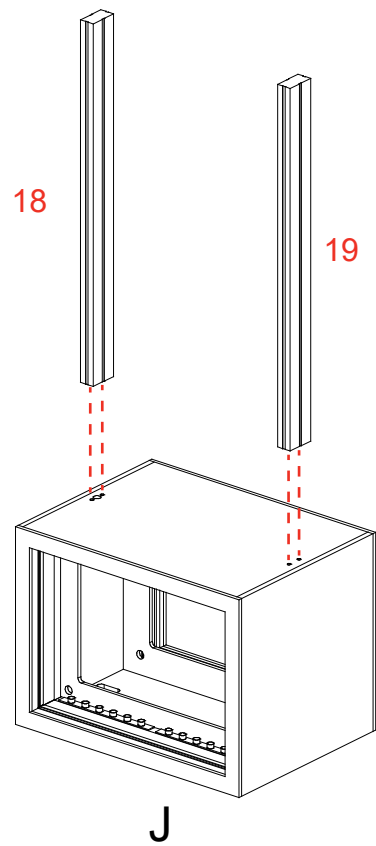


Item	Qty.	Description
18	3	44" h S91 Vertical Extrusion w/ wire mgmt
19	3	44" h S91 Vertical Extrusion
J	3	32" w x 24" d x 24" h Counter Base
K1	3	30" w x 10" d Lower Shelf
K2	3	30" w x 10" d Upper Shelf

Steps:

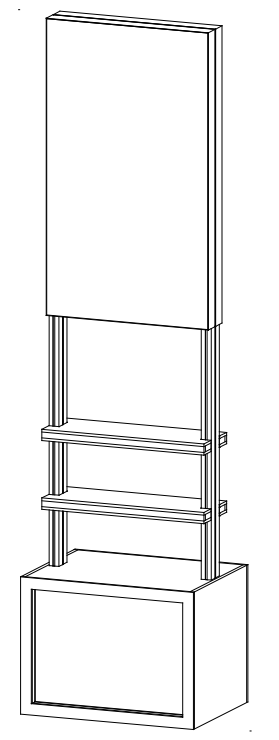
- 1) Attach vertical [18,19] to top of counter base [J], using bolts.
- 2) Connect lower shelf pins to vertical [18,19]. See Shelf Pin Attachment detail.
- 3) Slide bottom shelf [K1] over verticals [18,19] & rest on shelf pins.
- 4) Connect upper shelf pins to verticals [18,19]; slide top shelf [K2] over vertical [18,19] & rest on shelf pins.
- 5) Attach upper lightbox assembly to verticals [18,19], using bolts as shown.

Repeat steps 1 - 5 for other two kiosk assemblies.

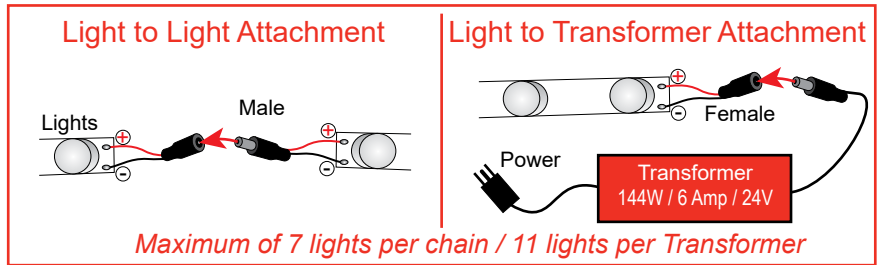
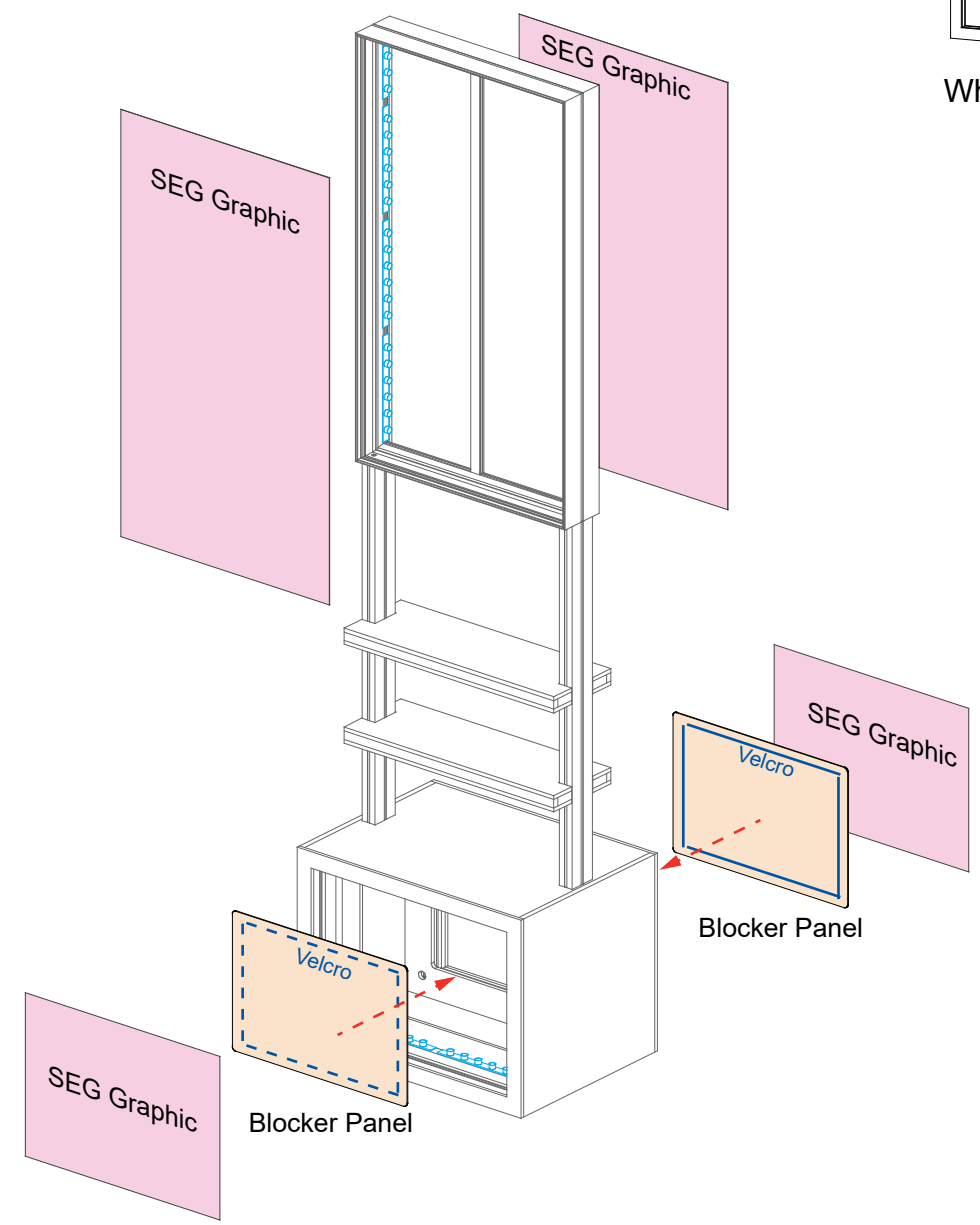
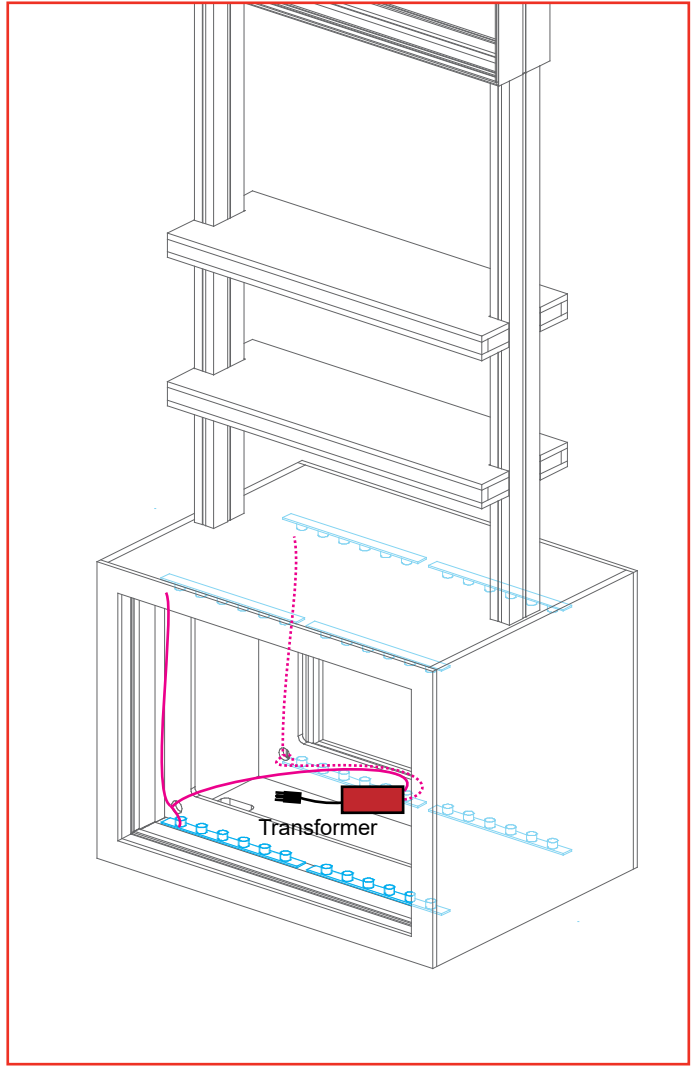
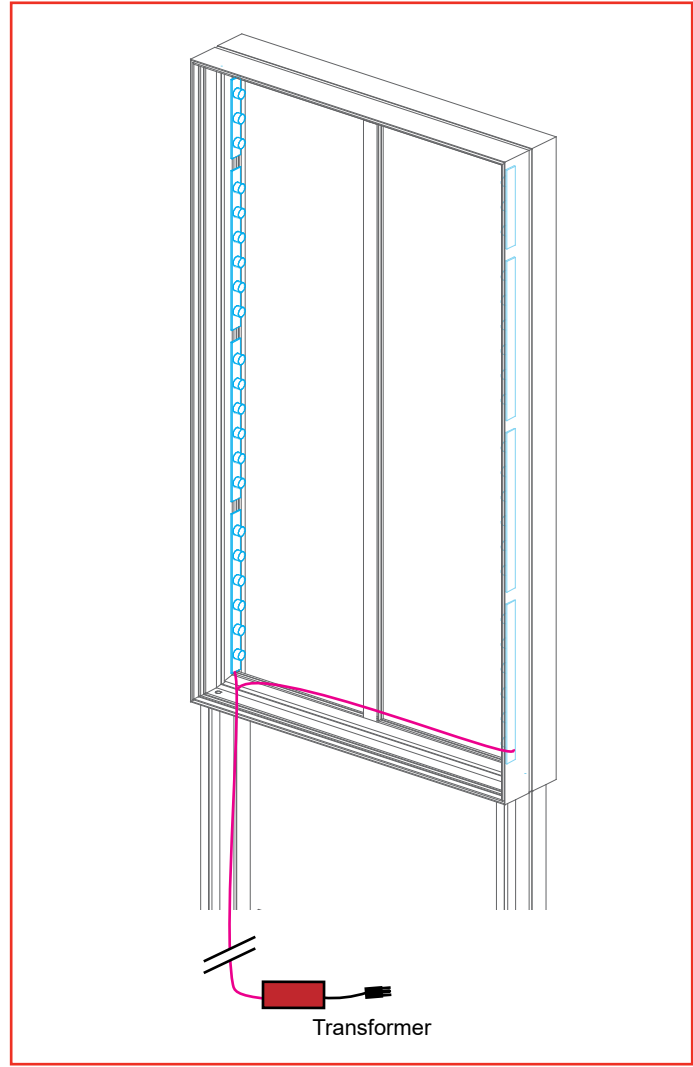


- Steps:
- 1) Connect power cords to Supernova lights in upper lightbox, and front & back of counter base.
 - 2) Affix blocker panels to inside of counter base, using Velcro.
 - 3) Attach SEG Graphics to front & back of counter base. *Refer to the SEG Installation general information page.*

Note: Connect all wiring before attaching blocker panel & graphics.
Repeat steps 1 - 3 for other two kiosk assemblies.



When assembled
Qty. 3

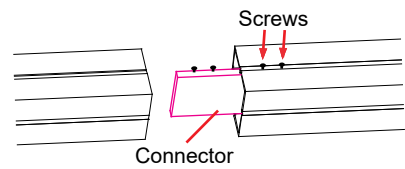


Item	Qty.	Description
1	1	96" w S91 Horizontal Extrusion w/ light track
2	1	66" w S91 Horizontal Extrusion w/ light track

Steps:

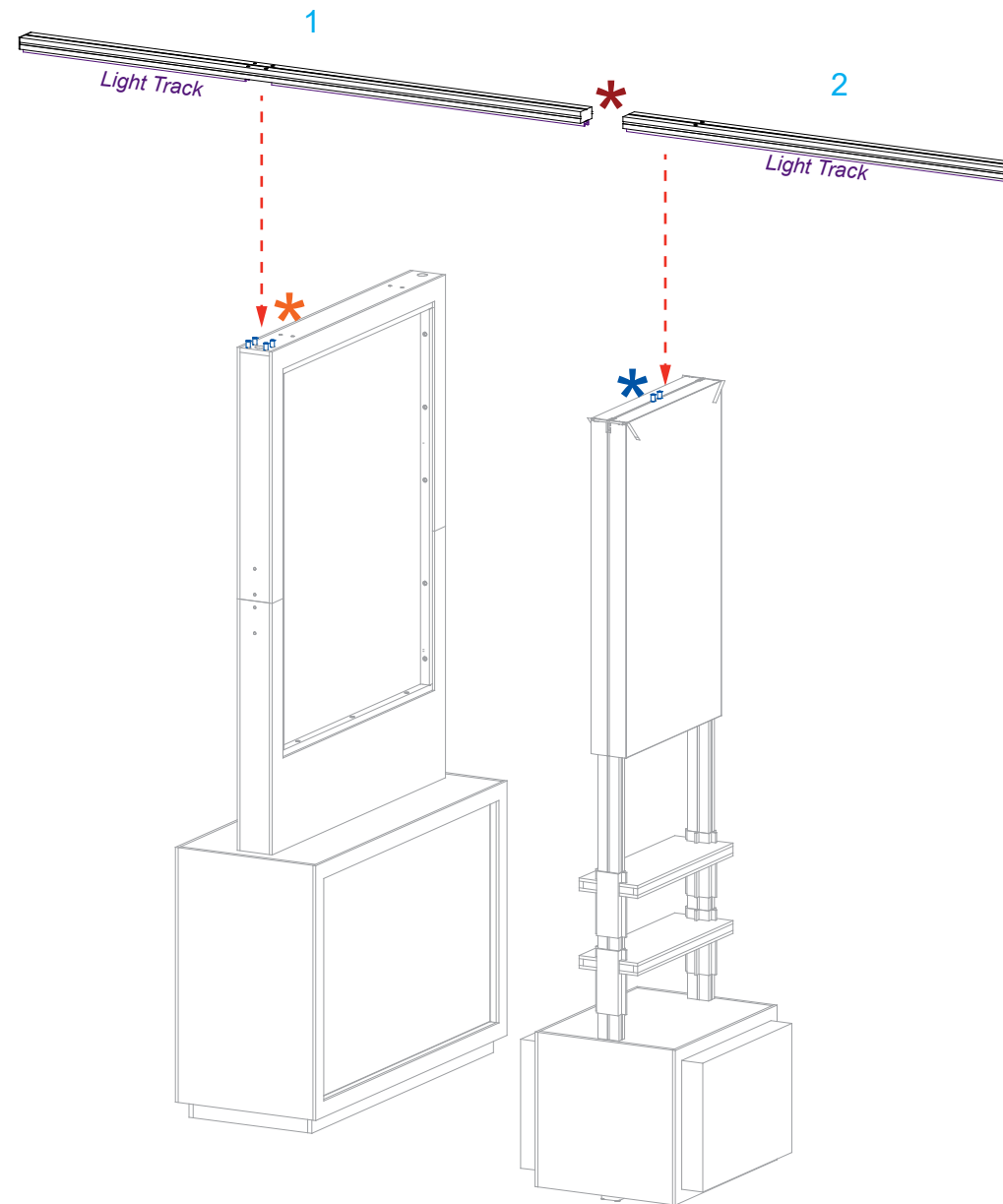
- 1) Connect horizontals [1-2] together. See **S91 Straight Connection** detail.
- 2) Attach Standoff Barrels to top of Display Tower & Kiosk as shown. See **Standoff Barrel to V4 Connector** & **Standoff Barrel to T-Nut** details. Connect horizontals [1/2] to standoff barrels using bolts.

*** S91 Straight Connection**



Slide extrusion over connector; secure with set screws.

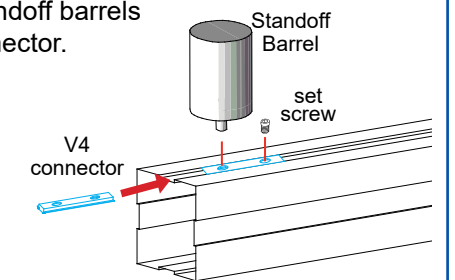
****To prevent product loss, Keep all screws attached to connector piece after disassembling**



*** Standoff Barrel to V4 Connector**

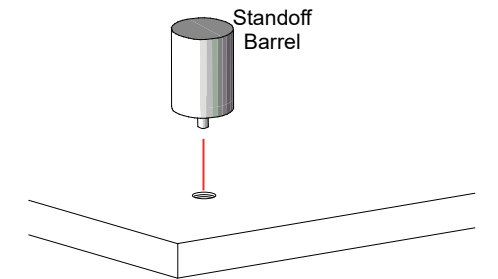
Slide V4 connector into groove of extrusion; tighten set screw to secure connector in place.

Attach standoff barrels to V4 connector.



*** Standoff Barrel to T-Nut**

Attach Standoff Barrel to T-nut. Twist to tighten.

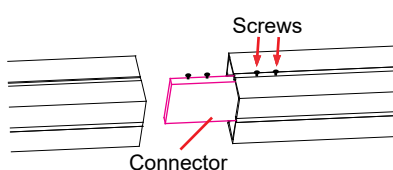


Item	Qty.	Description
3	1	72"w S91 Horizontal Extrusion w/ light track
4	1	66"w S91 Horizontal Extrusion w/ light track
5	1	96"w S91 Horizontal Extrusion w/ light track
6	1	96"w S91 Horizontal Extrusion w/ light track

Steps:

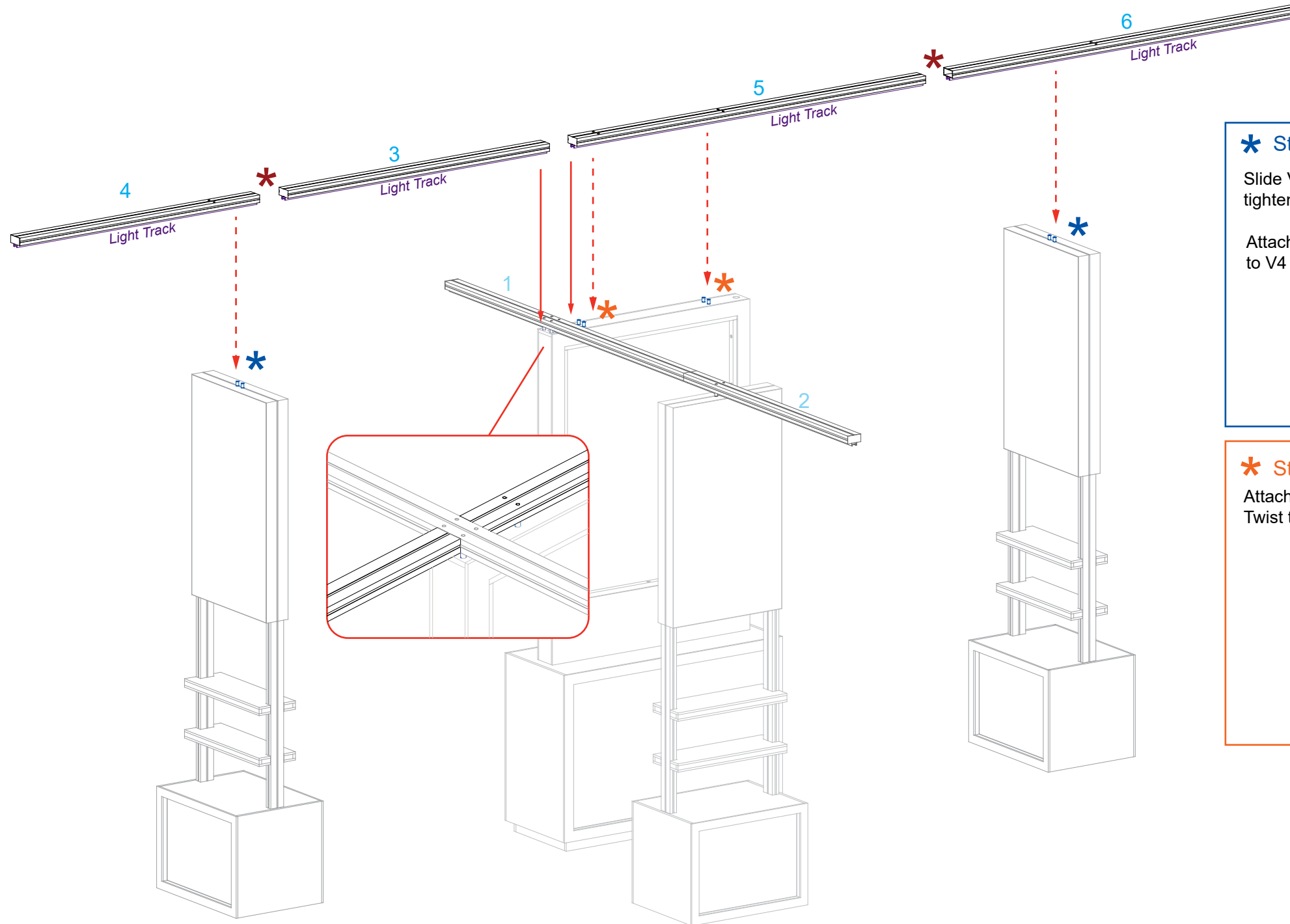
- 1) Connect horizontals [3-4] & [5-6] together. See **S91 Straight Connection** detail.
- 2) Attach Standoff Barrels to top of Display Tower & Kiosks.
See **Standoff Barrel to V4 Connector** & **Standoff Barrel to T-Nut** details.
- 3) Lock horizontals [3] & [5] to horizontal [1].

*** S91 Straight Connection**



Slide extrusion over connector; secure with set screws.

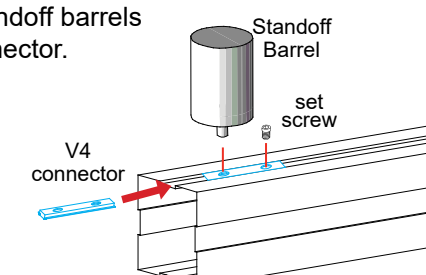
****To prevent product loss, Keep all screws attached to connector piece after disassembling**



*** Standoff Barrel to V4 Connector**

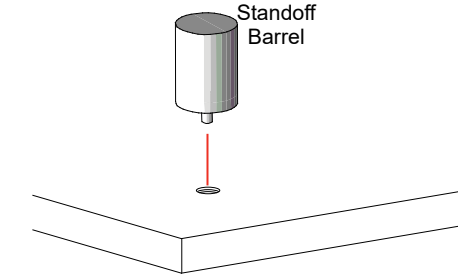
Slide V4 connector into groove of extrusion; tighten set screw to secure connector in place.

Attach standoff barrels to V4 connector.

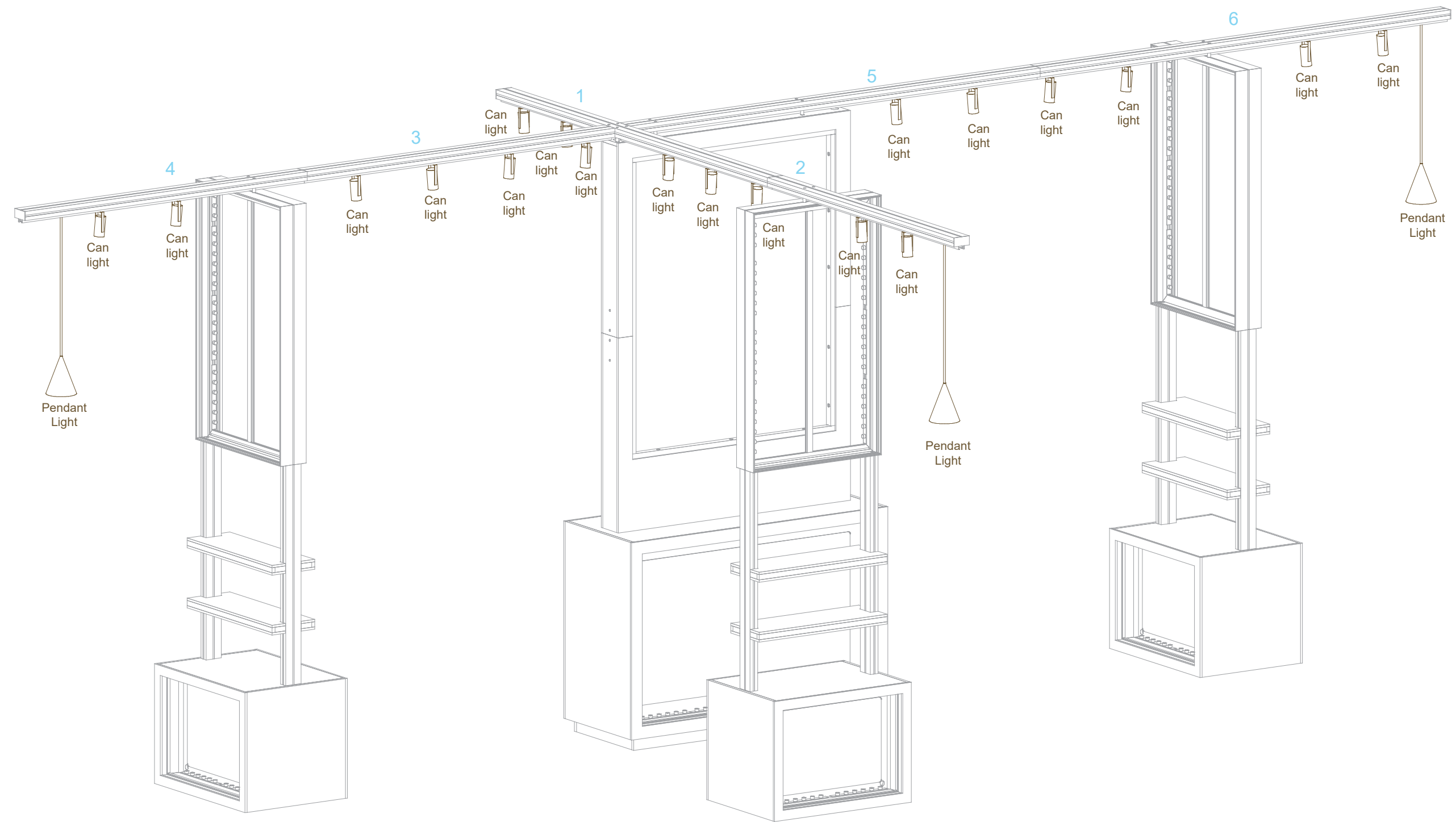


*** Standoff Barrel to T-Nut**

Attach Standoff Barrel to T-nut. Twist to tighten.

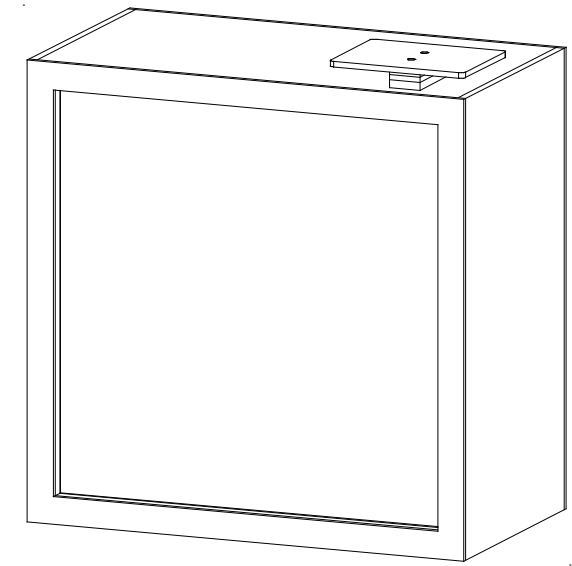
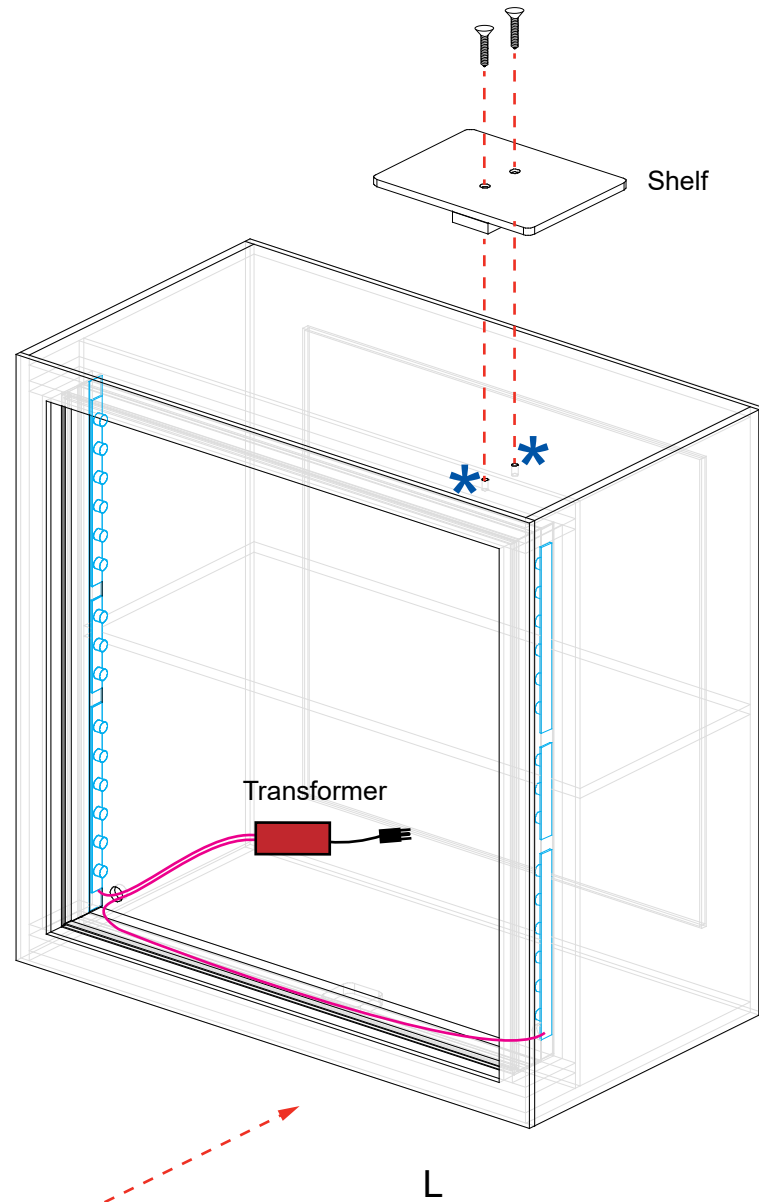
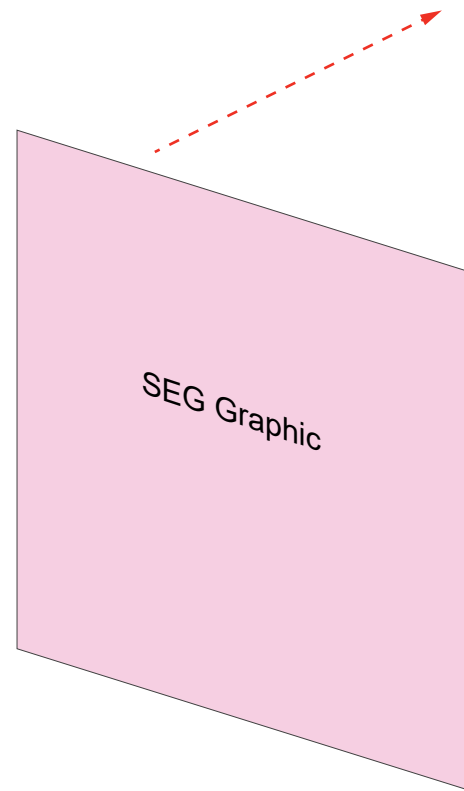
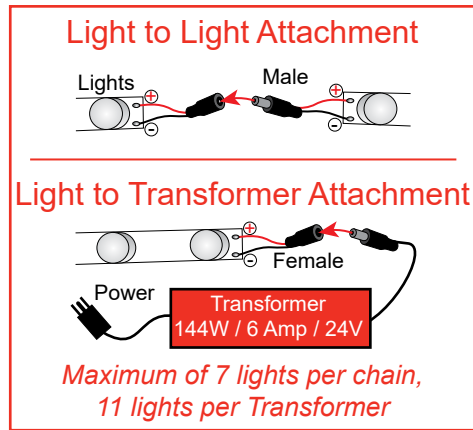
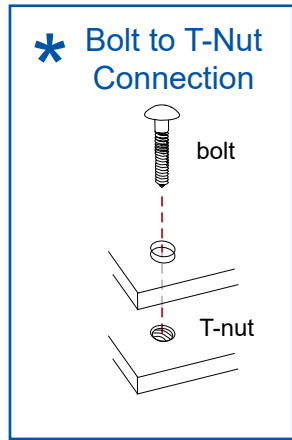


Steps:
1) Install Can Lights & Pendant Light onto tracks on underside of horizontals [1/2], [3/4], [5/6]. Run cords through Display Tower to power source.

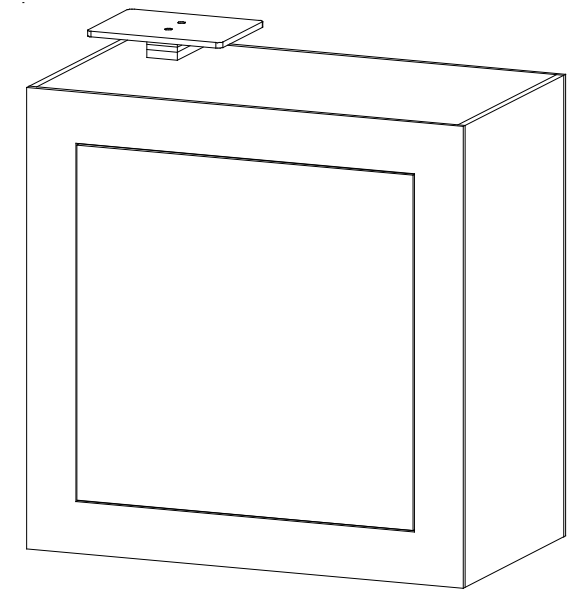


Item	Qty.	Description
L	4	42" w x 23.5" d x 42" h Reception Counter

- Steps:
- 1) Attach Shelf to top of Reception Counter, using [Bolt to T-Nut Connection](#).
 - 2) Connect power cords to Supernova lights.
 - 3) Apply SEG Graphic to front of lightbox. Refer to the [SEG Installation general information page](#).



FRONT VIEW



BACK VIEW

When assembled