





General Setup Instructions

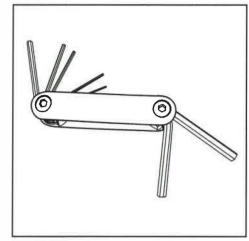
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.



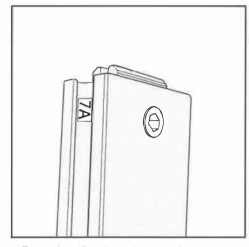
- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure.
 Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials.
 All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

Disassembly

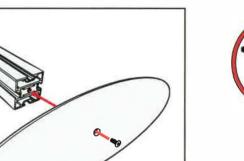
- For loss prevention, tighten all setscrews and locks during disassembly



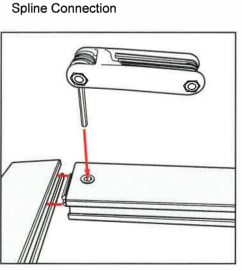
Hex Tool - Essential for Assembly



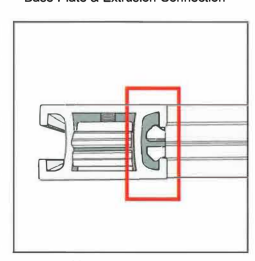
Part Identification - Numbering



Base Plate & Extrusion Connection



Extrusion & Lock Connection



Engaged Lock





DO NOT USE POWER TOOLS



LADDERS OR LIFTS MAY BE REQUIRED



ALL CONNECTIONS MUST BE TIGHTLY SECURED

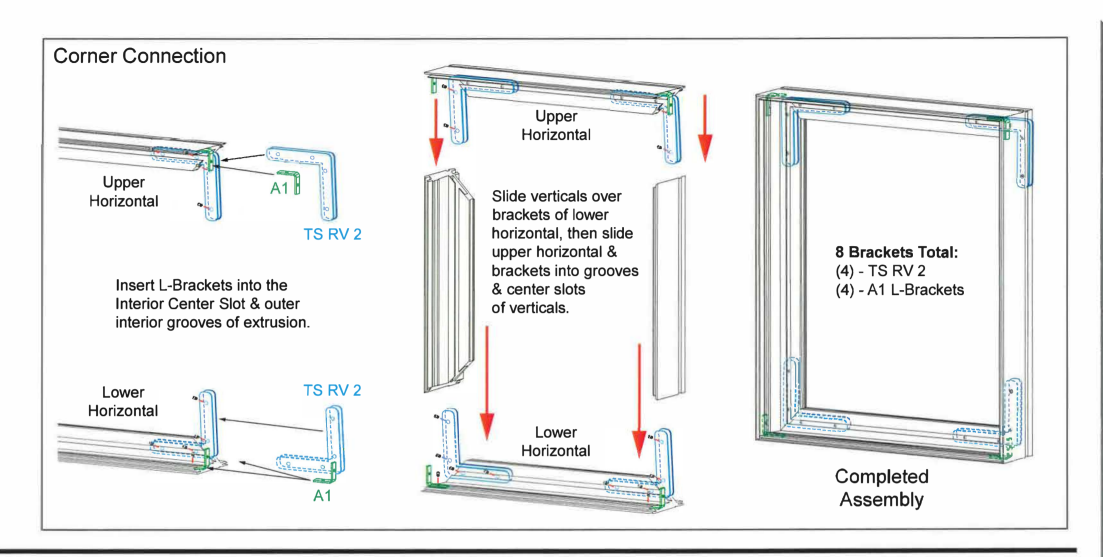


Corner Bracket Assembly

- Slide TWO-PIECE TS RV 2 L-bracket into Interior Center Slot of extrusion so that two set screws are inside groove.
 Tighten two set screws to secure.
- 2) Slide one A1 L-Bracket into outer interior grooves of upper and lower horizontals. Tighten set screws to secure.
- Slide vertical extrusion over exposed ends of brackets in lower horizontal.
 Tighten set screws to secure.
- 4) Slide exposed ends of installed brackets of upper horizontal into open ends of verticals. Tighten set screws to secure.

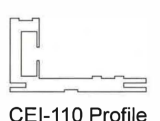
Disassembly

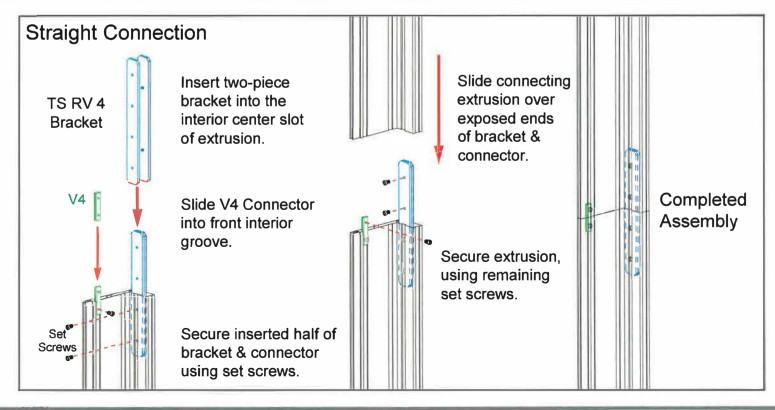
1) Loosen set screws on brackets and slide extrusions off of brackets.



Straight Bracket Assembly

- 1) Slide TWO-PIECE TS RV 4 straight bracket into Interior Center Slot of extrusion, so that two of the set screws are inside groove. Tighten two set screws to secure.
- 2) Slide one V4 Connector into outer interior groove of extrusion, so that one set screw is inside groove. Tighten set screw.
- 3) Slide connecting extrusion over exposed ends of bracket & connector. Tighten all remaining set screws to secure extrusions.

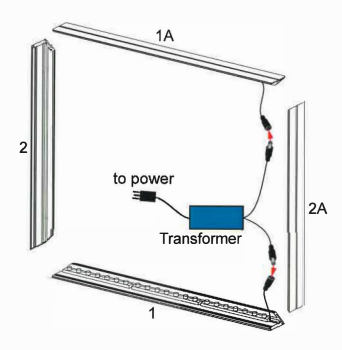








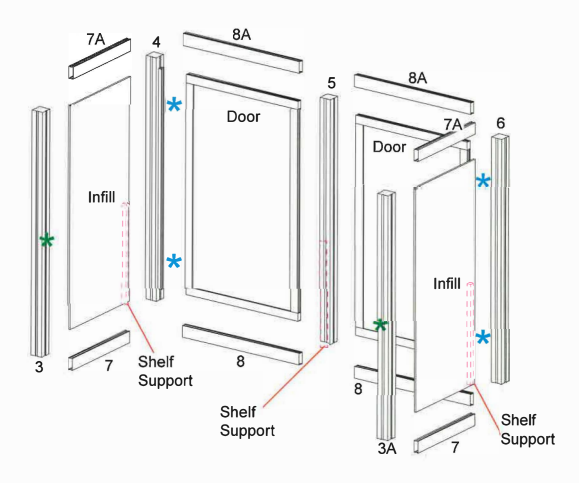
| Item | Qty. | Description |
|------|------|--|
| 1/1A | 1/1 | 46.25" CEI-110 Horizontal Extrusion |
| 2/2A | 1/1 | 37.5" CEI-110 Vertical Extrusion |
| 3/3A | 1/1 | 37.5" S44 Vertical Extrusion |
| 4 | 1 | 37.5" S44 Vertical Extrusion w/Door Hinges |
| 5 | 1 | 37.5" S44 Vertical Extrusion w/Door Stops |
| 6 | 1 | 37.5" S44 Vertical Extrusion w/Door Hinges |
| 7/7A | 2/2 | 14.153" Z45 Horizontal Extrusion |
| 8/8A | 2/2 | 20.408" Z45 Horizontal Extrusion |
| | | |



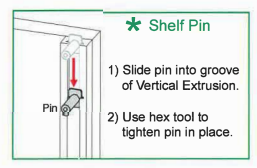
CEI-110 Frame Assembly

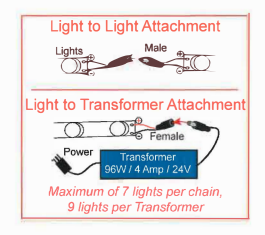
Steps:

- 1) Assemble frame extrusions [1,1A,2,2A]. See CEI-110 Frame Assembly sheet.
- 2) Connect lights and transformer. See Light to Light Connection and Light to Transformer Connection details.
- 3) Attach horizontal extrusions [7] & [8] between vertical extrusions [3,3A,4,5,6].
- 4) Slide infills between vertical extrusions [3,4] & [3A,6].
- 5) Connect doors between vertical extrusions [4,5] & [5,6]. See Door Connection detail.
- 6) Attach horizontal extrusions [7A] & [8A] between vertical extrusions [3,3A,4,5,6] and on top of infills and doors.
- 7) Connect shelf supports to Velcro on inside of infills and insert pins to vertical extrusions [3] [3A] & [5]. See Shelf Pin detail.



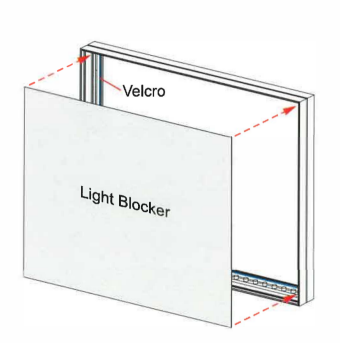


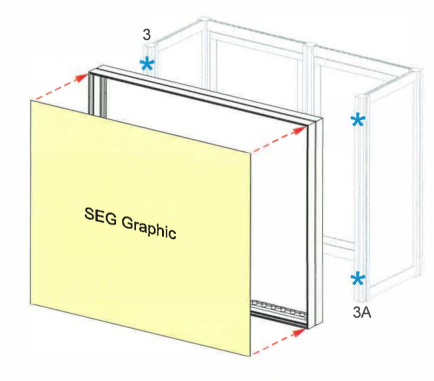


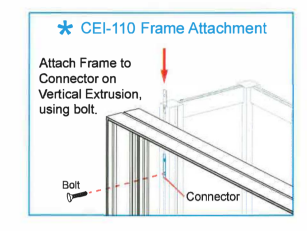


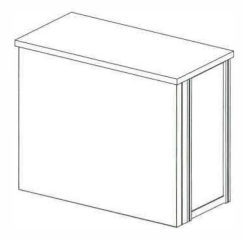
Steps:

- 1) Connect light blocker to Velcro on interior of assembled frame.
- 2) Attach assembled frame to verticals [3] & [3A]. See Frame Attachment detail.
- 3) Install SEG graphic to front of assembled frame. See SEG Graphic Installation detail.
- 4) Place shelf inside assembled base on top of pins and supports.
- 5) Place counter top on assembled base, then secure with pins. See Counter Top Attachment detail.



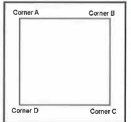






Completed Counter Assembly





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.



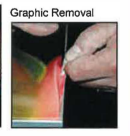
Insert corner A. Turn edge of graphic so silicon welt is perpendicular to face of graphic Insert parrow side of welt with fabric to outside into the channel. Repeat for other side of this corner.



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



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.



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

