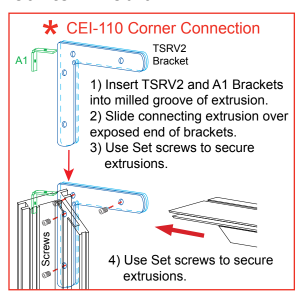
Order #XXXXX - ECO-42C Sustainable Counter / Podium

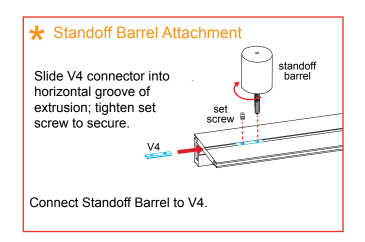
Item Qty. Description

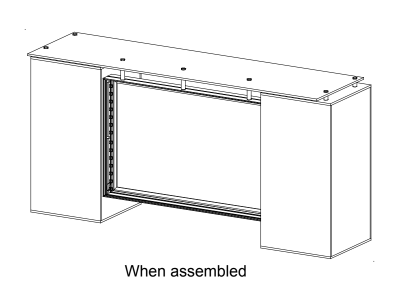
17/17A 1/1 46"w CEI110 Horizontal Extrusion 18/18A 1/1 30.5"h CEI110 Vertical Extrusion

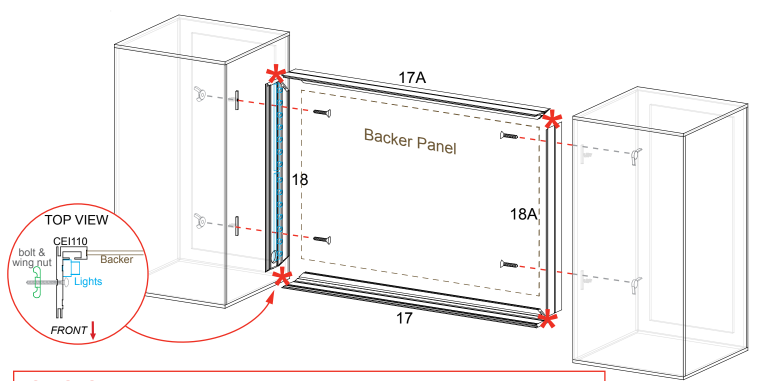
Steps:

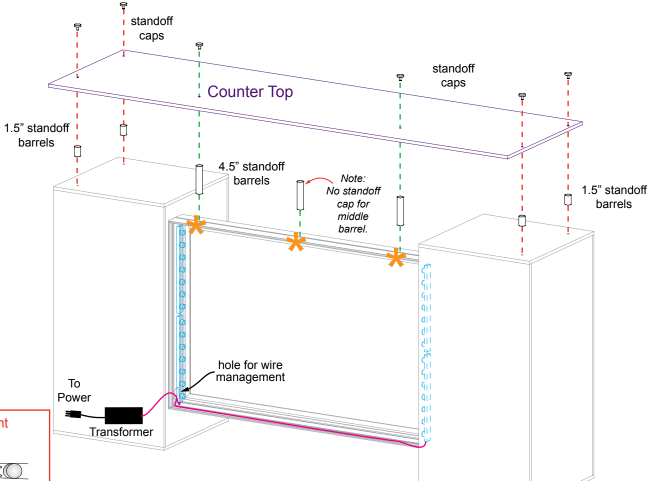
- 1) Connect horizontals [17,17A] between verticals [18,18A], sliding backer panel between verticals. See CEI-110 Corner Connection detail.
- 2) Attach left & right cabinets to frame assembly [17/17A/18/18A] using bolts & wing nuts.
- 3) Install Counter Top to assembly using standoff barrels as shown.
 - See Standoff Barrel Attachment detail.
- 4) Connect power cords to Supernova lights as shown.
- 5) Apply SEG graphic to frame.



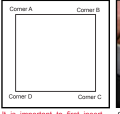








SEG Graphic Installation



graphic into each alternate corner then to the sides of graphic will not fit into the



other side of this corner

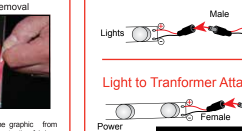
Insert corner A. Turn edge of graphic so silicon welt is corner C, then insert corner B, followed by corner D, to perpendicular to face of graphic. Insert narrow side complete the installation of of welt with fabric to outside

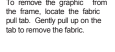


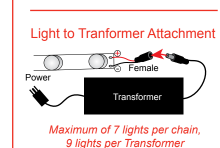


out edges of graphic

press one silicon edge into channel from corners and work toward the center. Make sure welt is fully inserted all sides are done. Smooth







Light to Light Attachment



General Setup Instructions

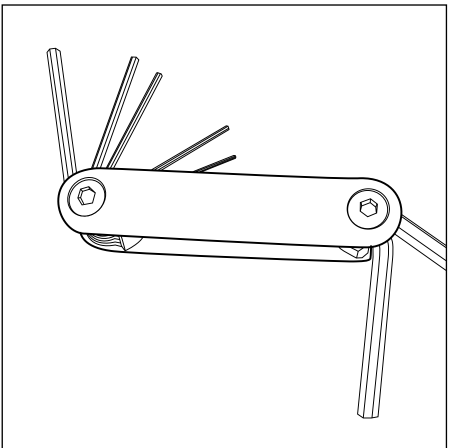
- •The setup instructions are created specifically for your configuration.
- •Setup instructions are laid out sequentially in levels, including exploded views and a logical series of steps for assembly. We encourage you to study the instructions before attempting to assemble your exhibit.

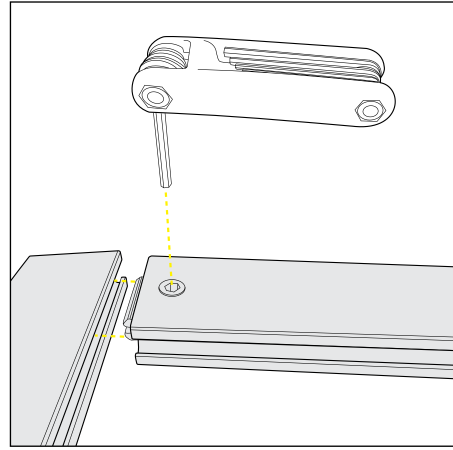
Cleaning and Packing

- •Use non-abrasive cleaners when cleaning extrusions or ECO Glass inserts.
- •Use mild cleaners and soft materials such as cotton to clean all laminates.
- •Keep exhibit components away form extreme heat and long exposure to sun light. This will prevent warping and fading.
- •Retain all packing material for ease of re-packing. This protects the exhibit components and keeps each part organized.

Disassembling

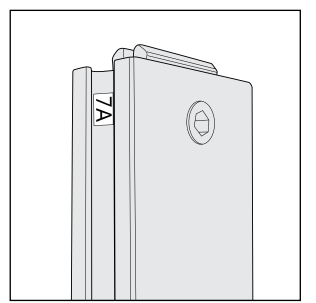
•When disassembling exhibit, tighten all setscrews to prevent loss of hardware in the shipping process.



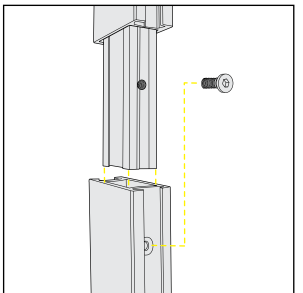


Hex Tool for Assembling Exhibit

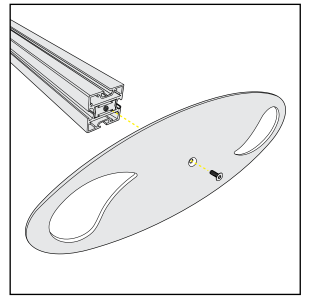
Extrusion Lock Connectors



Numbering Instructions for Setups/Packing



Inline Connection between Extrusions



Baseplate Connection for Vertical Extrusions

