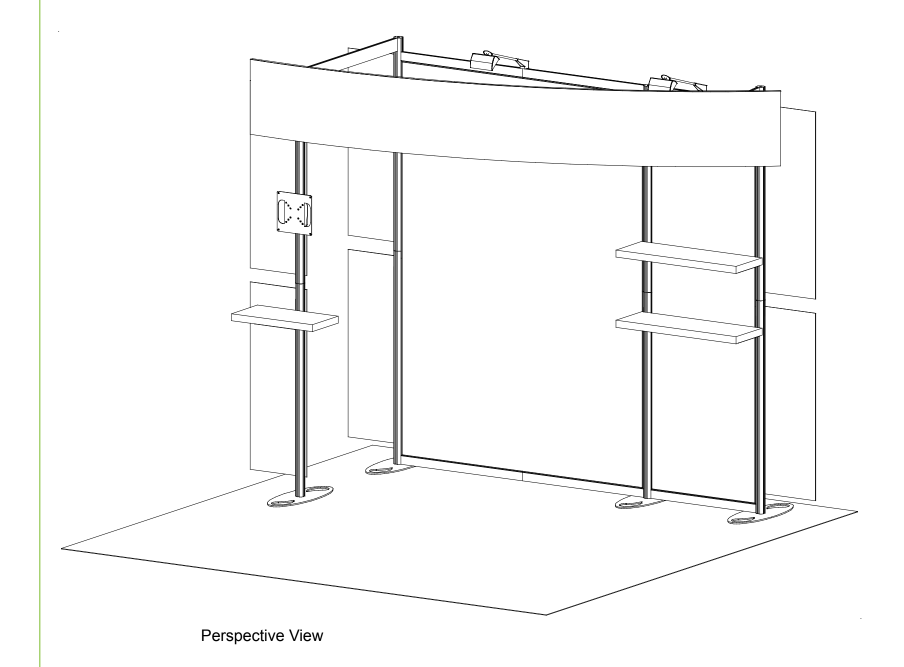
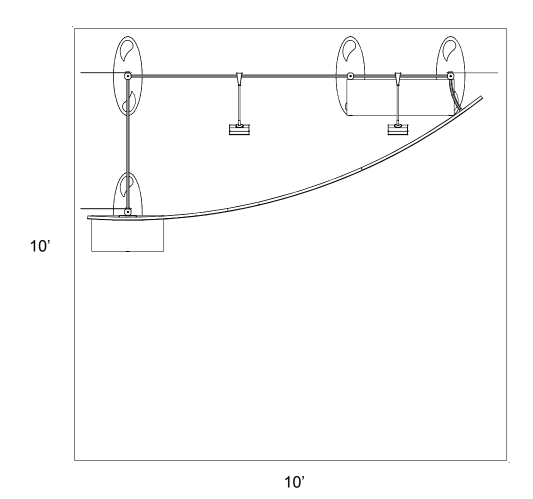
Order #49478 - ECO-1056 eSmart 10'x10' Sustainable Hybrid Display





Plan View

eco osystems™ sustainable exhibits

General Setup Instructions

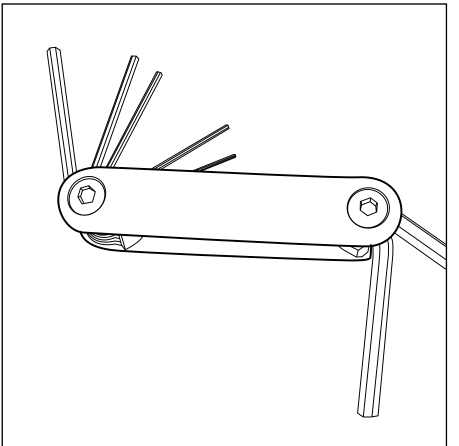
- •The setup instructions are created specifically for your configuration.
- •Setup instructions are laid out sequentially in levels, including exploded views and a logical series of steps for assembly. We encourage you to study the instructions before attempting to assemble your exhibit.

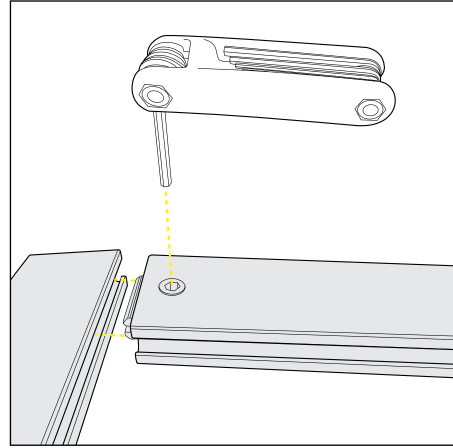
Cleaning and Packing

- •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

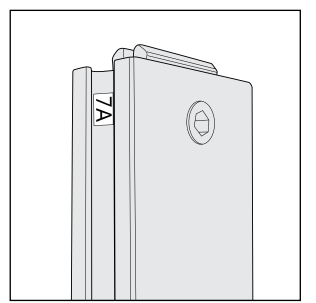
•When disassembling exhibit, tighten all setscrews to prevent loss of hardware in the shipping process.



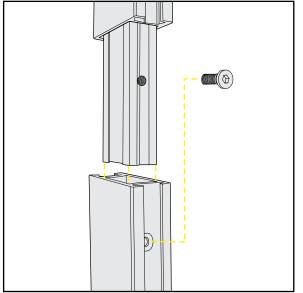


Hex Tool for Assembling Exhibit

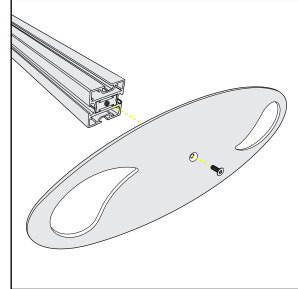
Extrusion Lock Connectors



Numbering Instructions for Setups/Packing



Inline Connection between Extrusions



Baseplate Connection for Vertical Extrusions



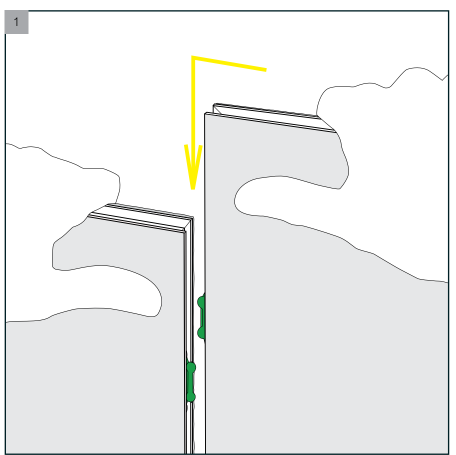
ECO Panel Install

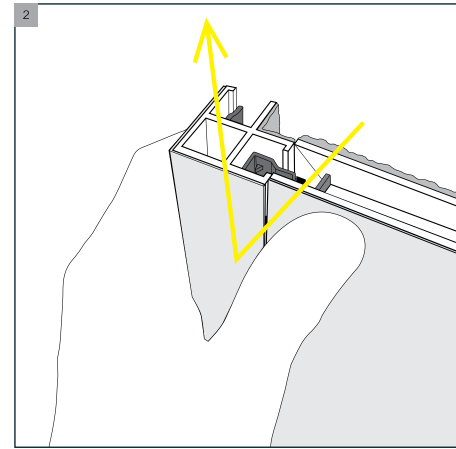
- 1 Place ECO panel together with a vertical offset, slide down to lock connector in place.
- 2 Panel Corner Connectors are installed just like ECO panels. Remove by off-setting top lock clips horizontally followed by separating vertically.

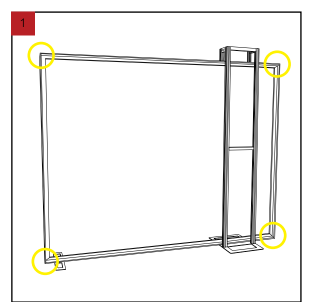
SEG Graphic Install

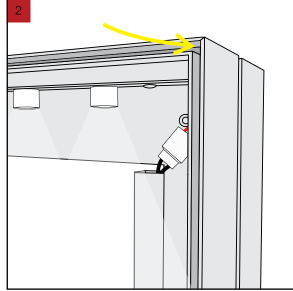
- Graphic is installed corners first. This allows a proportional fit around the perimeter of the extrusion.
- 2 Locate channels along the edge of the extrusions.
- Fold over graphic (hiding threads) and tuck silicon edge and fabric into corners.
- After corners are complete, slide in the rest of the graphic into channel.

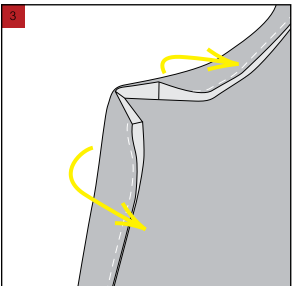
 (From edges to center)
- 5 Graphic is installed. Stand back and be amazed!

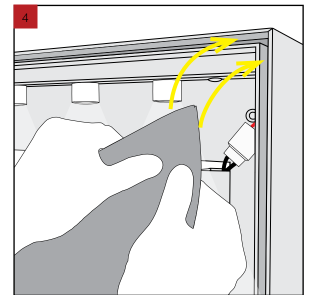


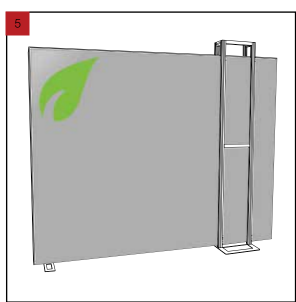






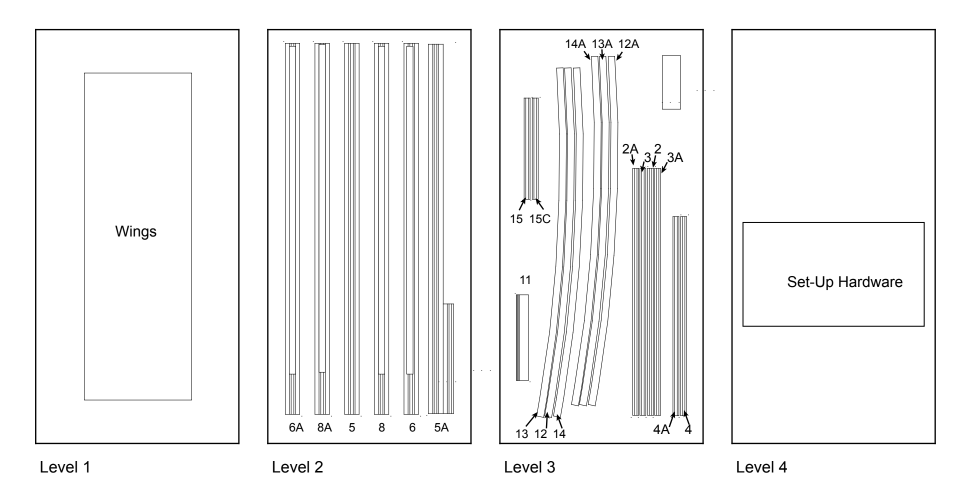




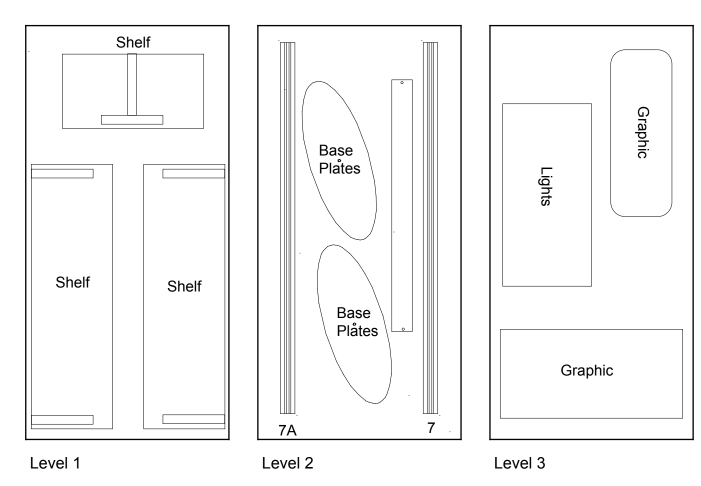


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Top View of Each Level

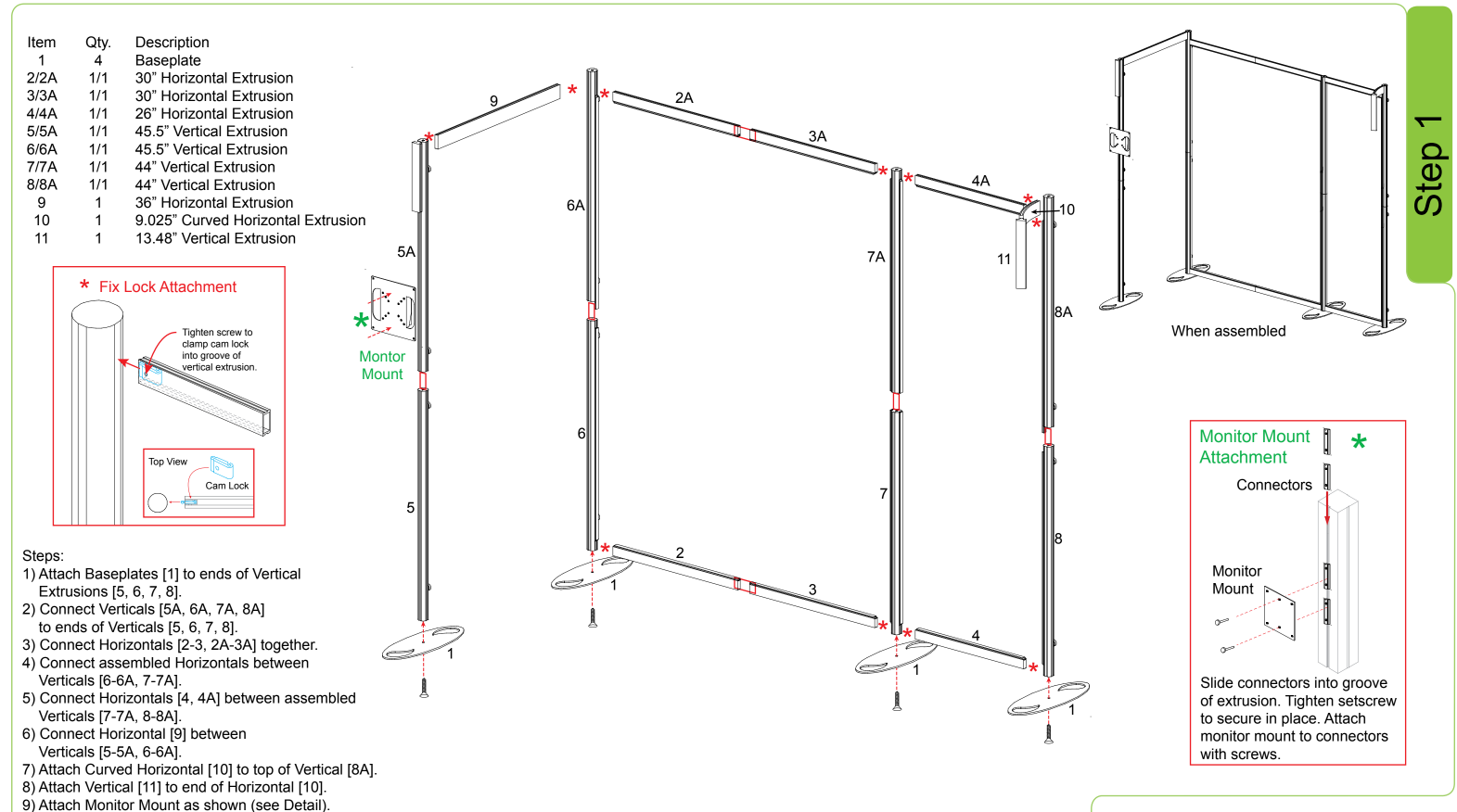


Top View of Each Level



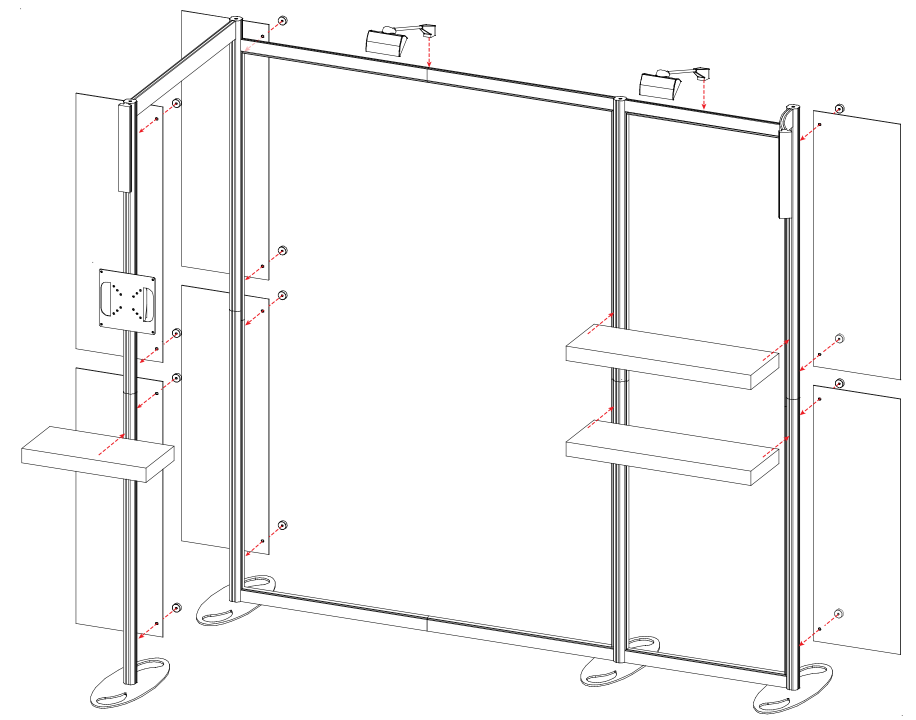
eco ✓ systems SUSTAIN ABLE EXHIBITS

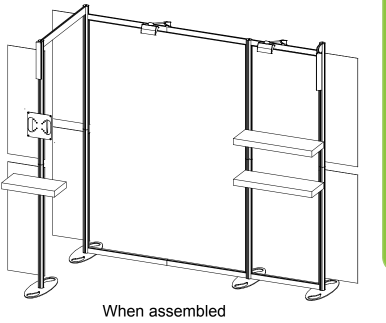
YOUR BRAND. YOUR DESIGN. YOUR PLANET.



Steps:

- Attach wings to Verticals with Standoff Caps as shown.
 Attach Shelves to Verticals with Cam Locks.
- 3) Connect lights to top Horizontal Extrusions.



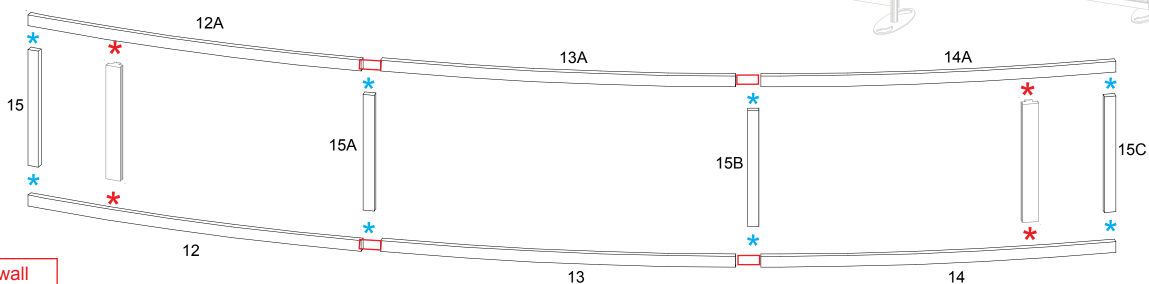


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Item	Qty.	Description
12/12A	1/1	39.097" Curved Horizontal Extrusion
13/13A	1/1	39.097" Curved Horizontal Extrusion
14/14A	1/1	39.097" Curved Horizontal Extrusion
15/15A/15B/15C	1/1/1/1	13.48" Vertical Extrusion

Steps:

- 1) Connect Curved Horizontals [12-13-14 & 12A-13A-14A] together (see Horizontal Inline Detail).
- 2) Connect Verticals [15, 15A, 15B, 15C] between assembled Horizontals as shown (see Cam Lock Detail).
- 3) Attach assembled header to assembled backwall as shown (see Detail).





Place Cam Locks of Backwall Verticals into groove of Header Horizontals, then tighten set screw to secure.

