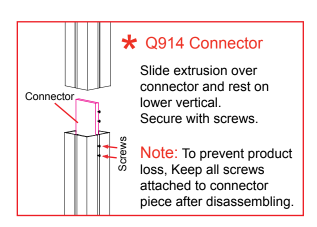
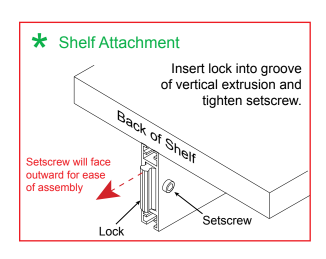
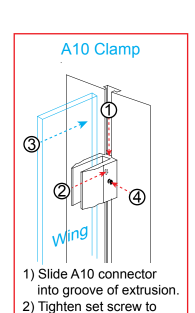
1/1 33" Q914 Vertical Extrusion 2/2A 14" Z32 Waterfall Bracket

#### Steps:

- 1) Assemble verticals [2] & [2A]. See Q914 Connector detail.
- 2) Install Base Plate to vertical [2/2A].
- 3) Connect A10 Clamps to left and right sides of vertical [2/2A]; insert wings. See A10 Clamp detail.
- 4) Install Waterfall Brackets [3] to front and back of vertical [2/2A].
- 5) Attach Laptop Shelf to front of vertical [2/2A]. See Shelf Attachment detail.
- 6) Affix Header Graphics to front and back using Velcro, as shown.

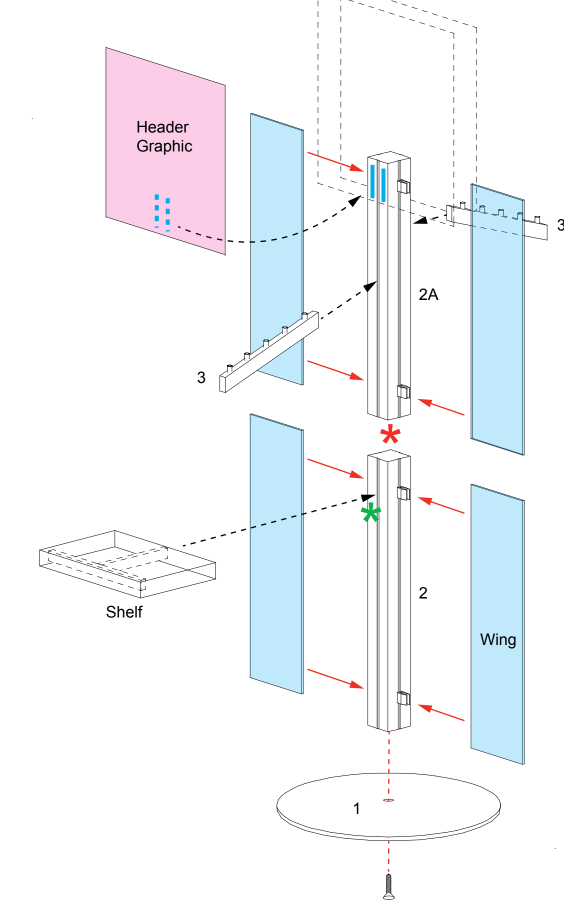


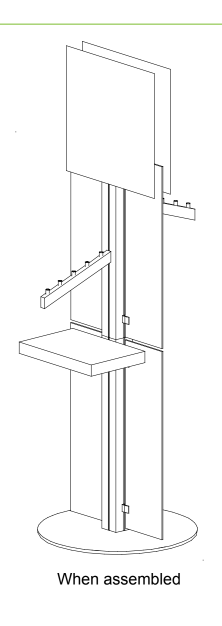




secure A10 to extrusion.

3) Insert wings into clamp. 4) Tighten knob to secure wing in place.





Setups

**eco** ✓ systems<sup>™</sup> SUSTAINABLE EXHIBITS

YOUR BRAND. YOUR DESIGN. YOUR PLANET.

866.463.2611 • www.ecosystemsdisplays.com

#### General Setup Instructions

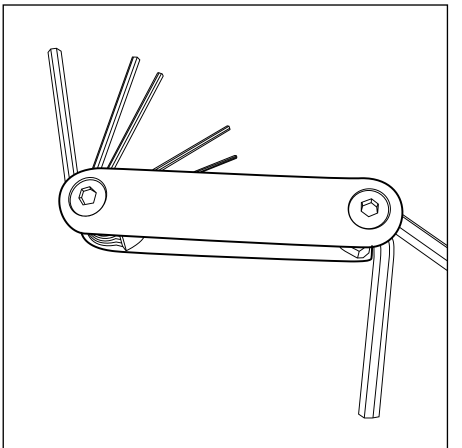
- •The setup instructions are created specifically for your configuration.
- •Setup instructions are laid out sequentially in levels, including exploded views and a logical series of steps for assembly. We encourage you to study the instructions before attempting to assemble your exhibit.

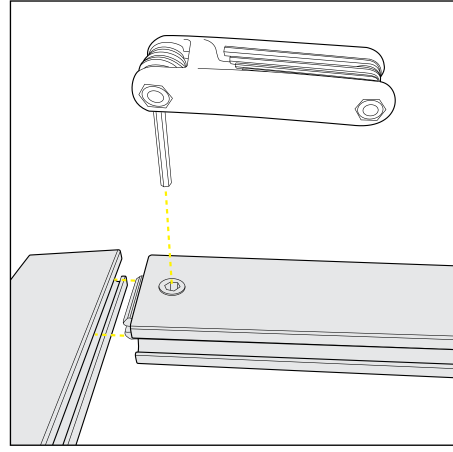
## Cleaning and Packing

- •Use non-abrasive cleaners when cleaning extrusions or ECO Glass inserts.
- $\bullet \mbox{Use}$  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

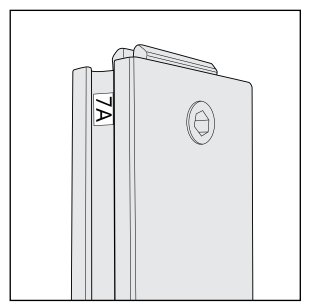
•When disassembling exhibit, tighten all setscrews to prevent loss of hardware in the shipping process.



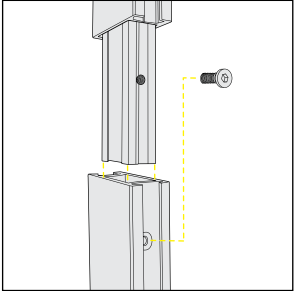


Hex Tool for Assembling Exhibit

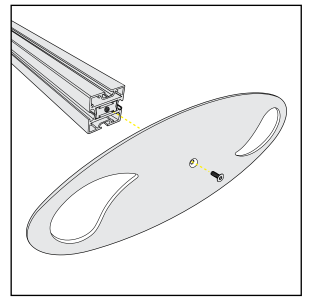
Extrusion Lock Connectors



Numbering Instructions for Setups/Packing



Inline Connection between Extrusions



Baseplate Connection for Vertical Extrusions



# Top View of Each Level

