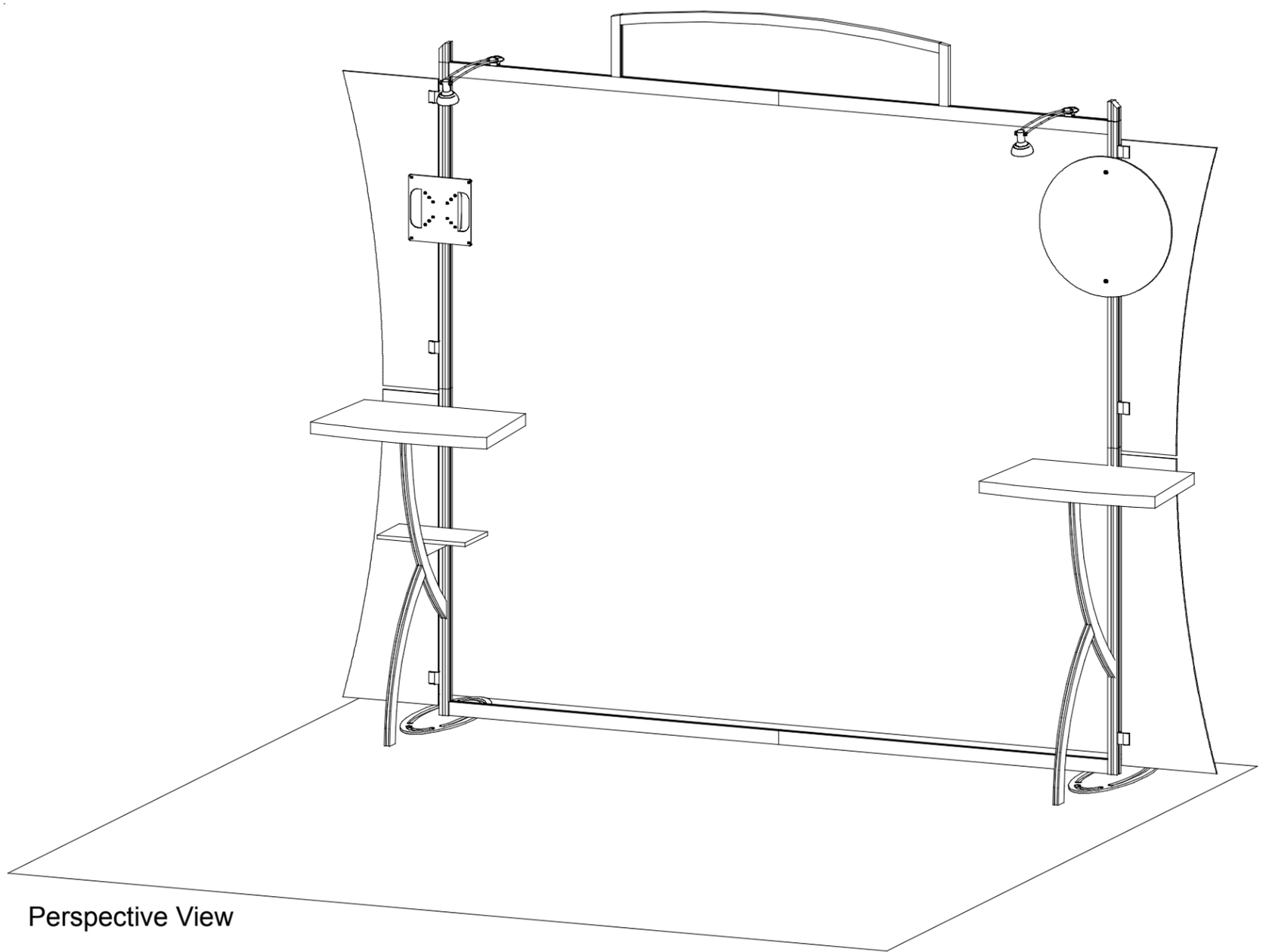
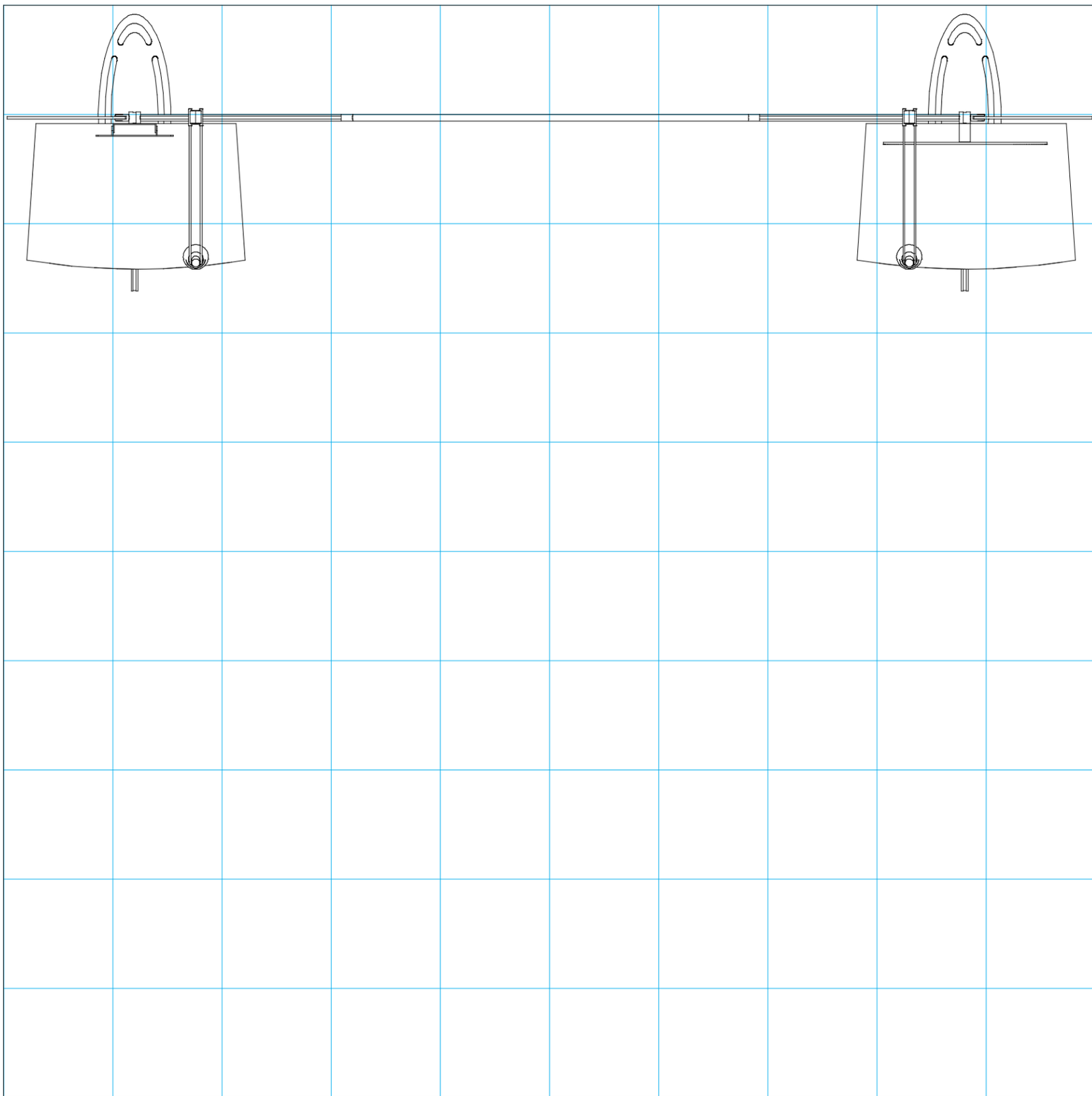


Plan View





 = 1 sq foot

General Setup Instructions

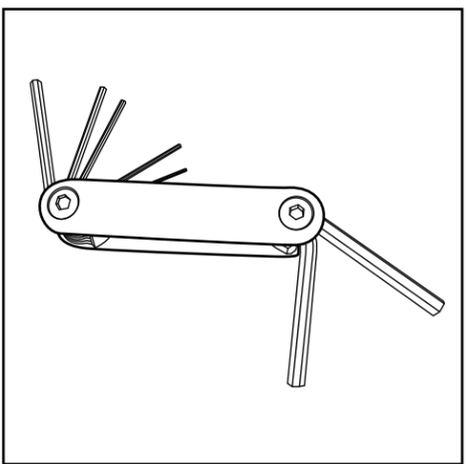
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

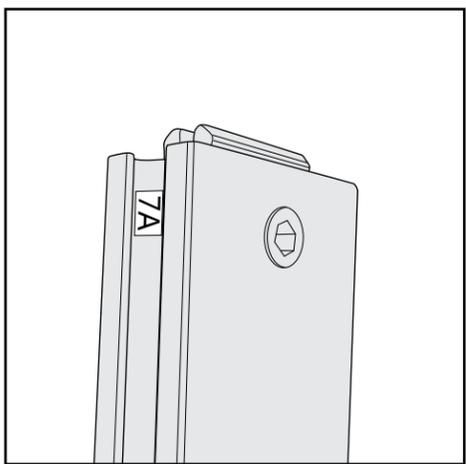
- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure. **Heat and UV exposure will warp and fade components.**
- Retain all provided Packing Materials. All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

Disassembly

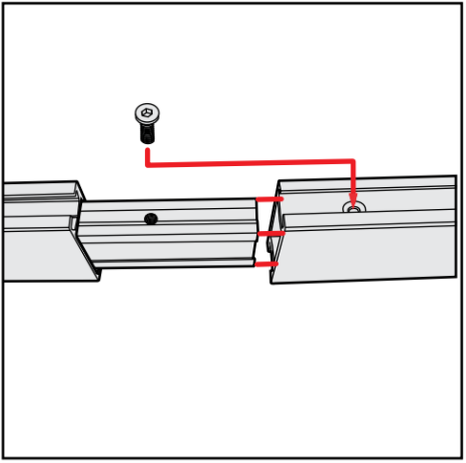
- For loss prevention, tighten all set screws and locks during disassembly.



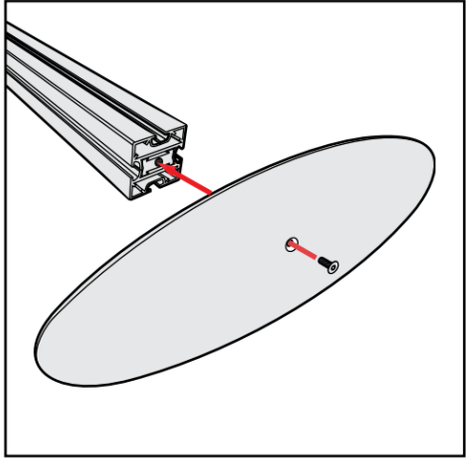
Hex Tool - Essential for Assembly



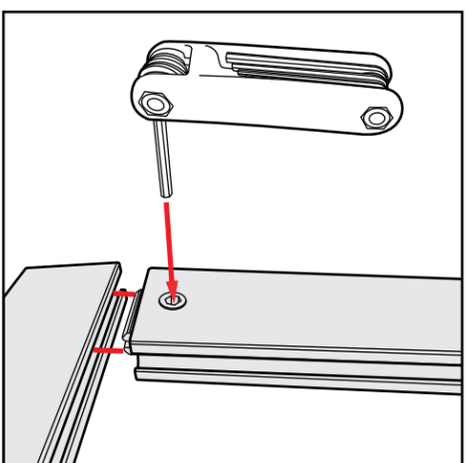
Part Identification - Numbering



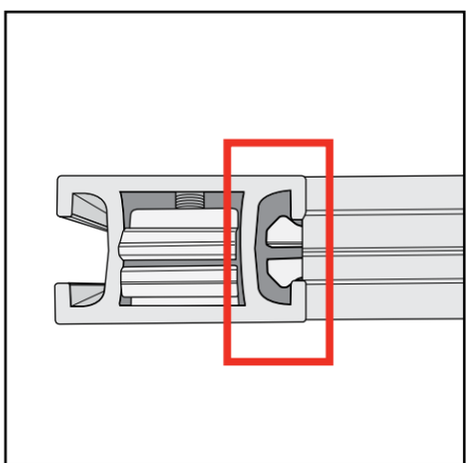
Spline Connection



Base Plate & Extrusion Connection



Extrusion & Lock Connection



Engaged Lock



WARNING



DO NOT USE POWER TOOLS

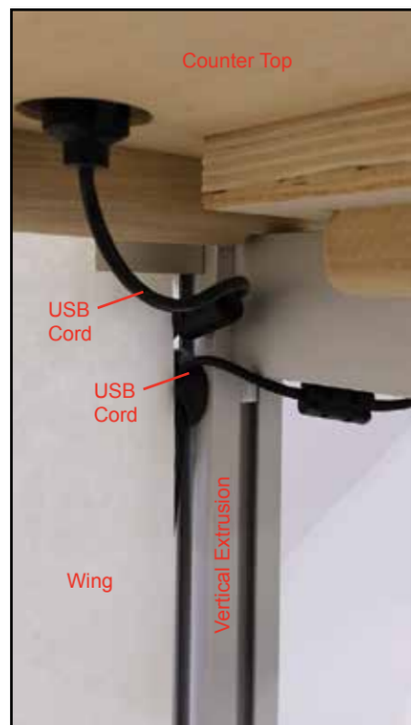


LADDERS OR LIFTS
MAY BE REQUIRED

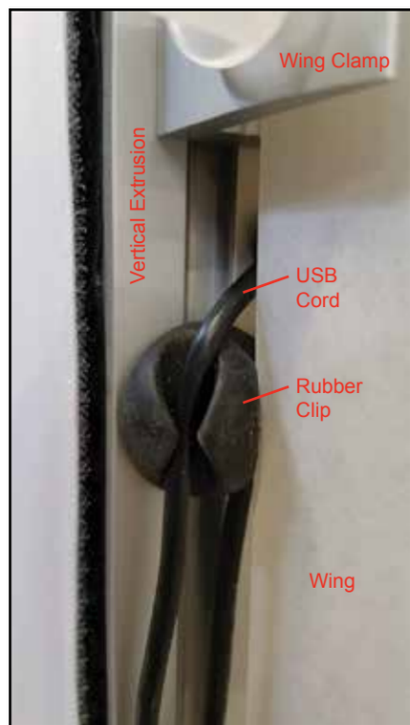


ALL CONNECTIONS MUST
BE TIGHTLY SECURED

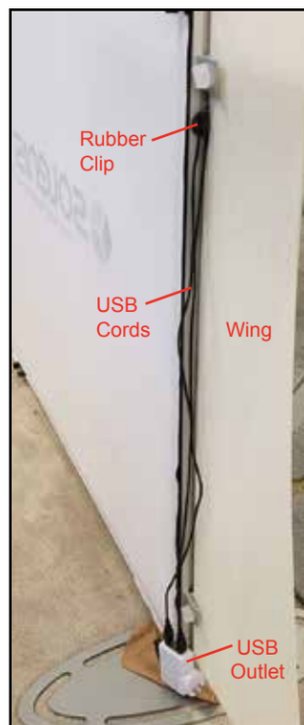
Keep rubber clip attached to vertical extrusion.



Route cord from right USB port through right side of rubber clip in groove of vertical extrusion.



Route cord from left USB port through left side of rubber clip in groove of vertical extrusion.

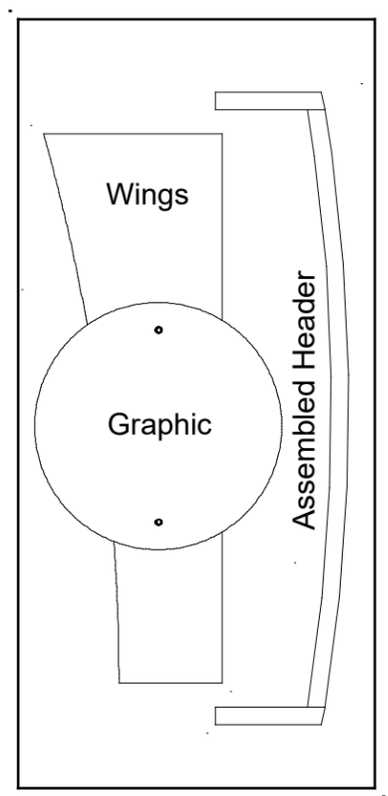


Cords will hang down to USB outlet.

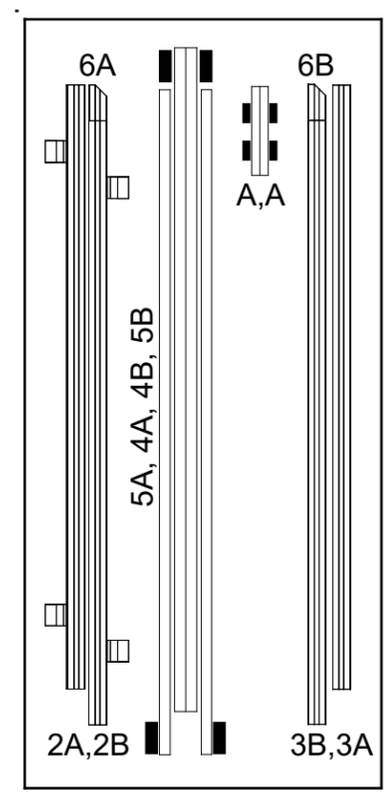


Plug USB cords into USB outlet.

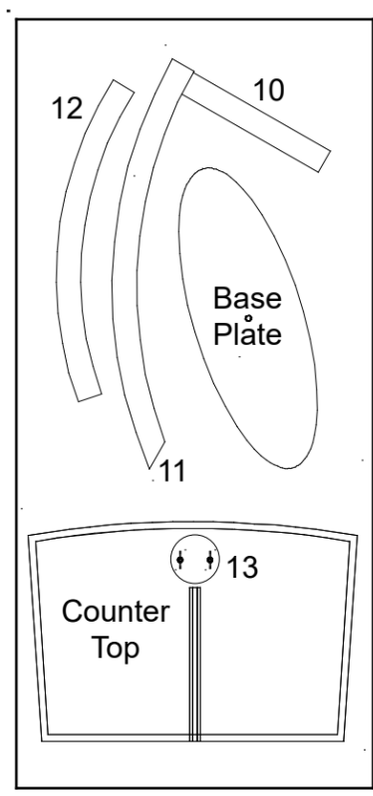
Top View of Each Level



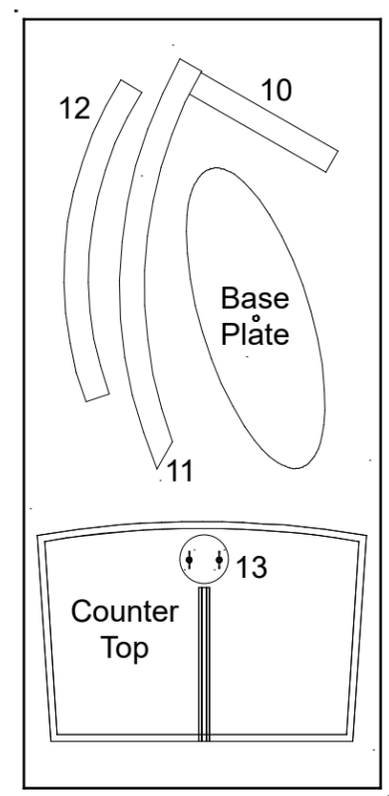
Level 1 (Bottom Level)



Level 2



Level 3



Level 4

Lights

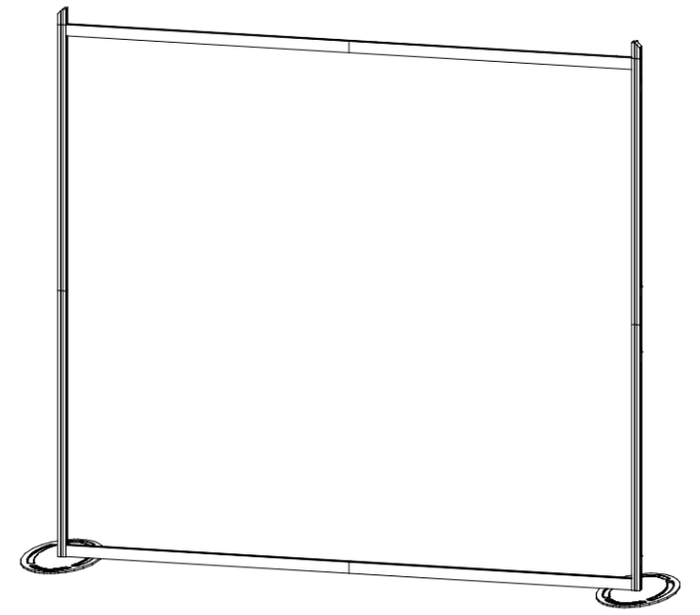
Graphics

Setup Hardware
w/ Monitor Mount

Item	Qty.	Description
1	2	Base Plate
2A,2B	1,1	42" S40 Vertical Extrusion w/ A10 Clamps
3A,3B	1,1	42" S40 Vertical Extrusion w/ A10 Clamps
4A,4B	1,1	45" Z45 Horizontal Extrusion
5A,5B	1,1	45" Z45 Horizontal Extrusion
6A,6B	1,1	2.5" S40 Angle-Cut Vertical

- Steps:
- 1) Attach base plates [1] verticals [2A] and [3A], using bolts.
 - 2) Connect verticals [2A] to [2B] and [3A] to [3B], using connection bars [B].
See [Straight Connection with Knobs](#) detail.
 - 3) Connect horizontals [4A] [4B] and [5A] [5B], using connection bars [A].
See [Straight Connection with Knobs](#) detail.
 - 4) Connect assemblies [2A/2B] and [3A/3B] with assemblies [4A/4B] and [5A/5B].
See [Corner Connection with Knob](#) detail.
 - 5) Attach graphic to Velcro on back of assembled Backwall.

Keep [5] attached to [2B] and [6] attached to [3B].
Keep clamps attached to verticals [2A] [2B] [3A] and [3B].



Completed Backwall

★ **Corner Connection with Knob**

Knob

Turn knob clockwise to tighten lock.

Do not over tighten Knobs

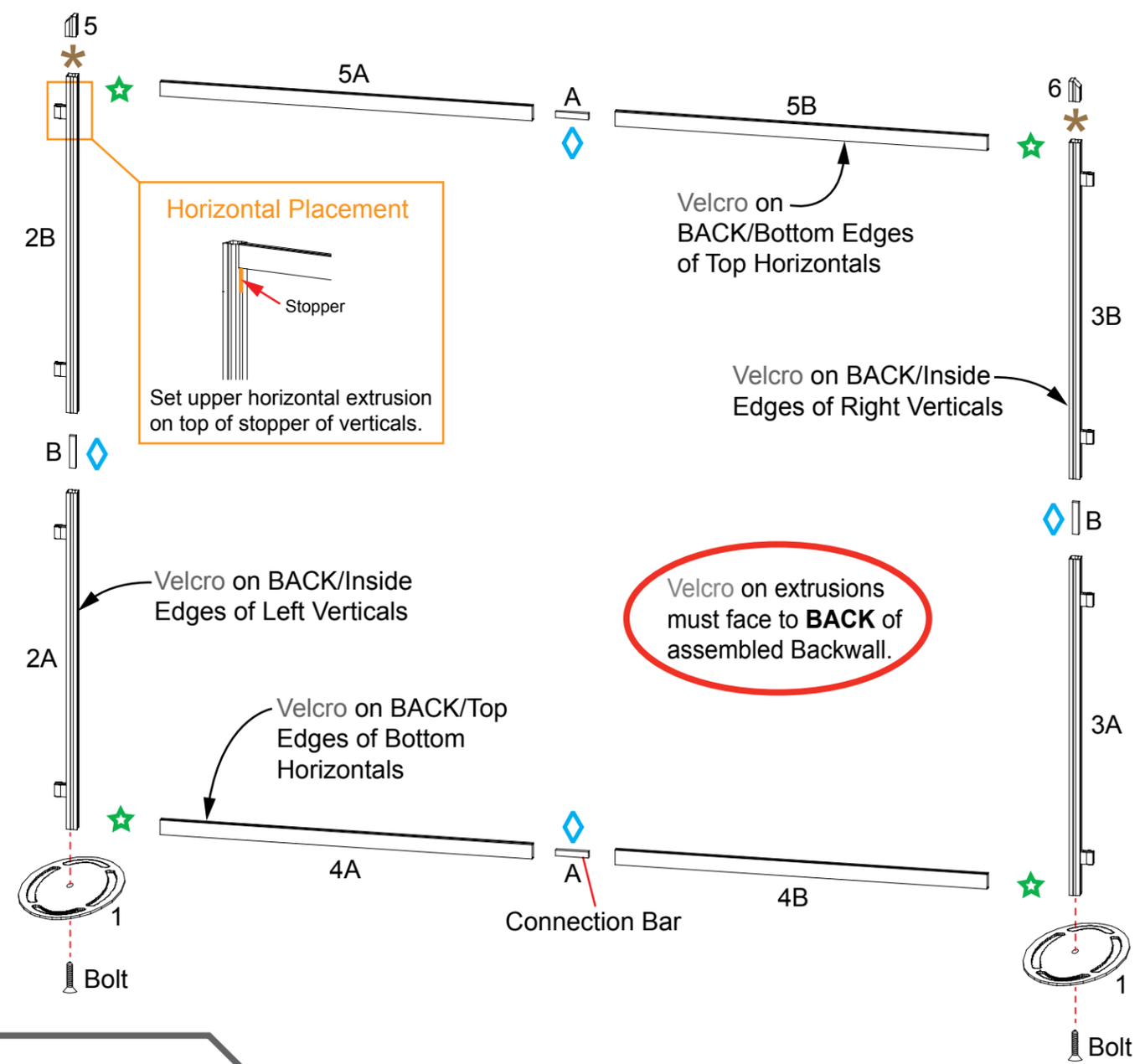
◇ **Straight Connection with Knobs**

Knob

Knob

Slide connection bar between extrusions, then turn knobs clockwise to tighten lock.

Do not over tighten Knobs



★ **2.5" h Angle-Cut Vertical Attachment**

Connector

Set Screw

Velcro

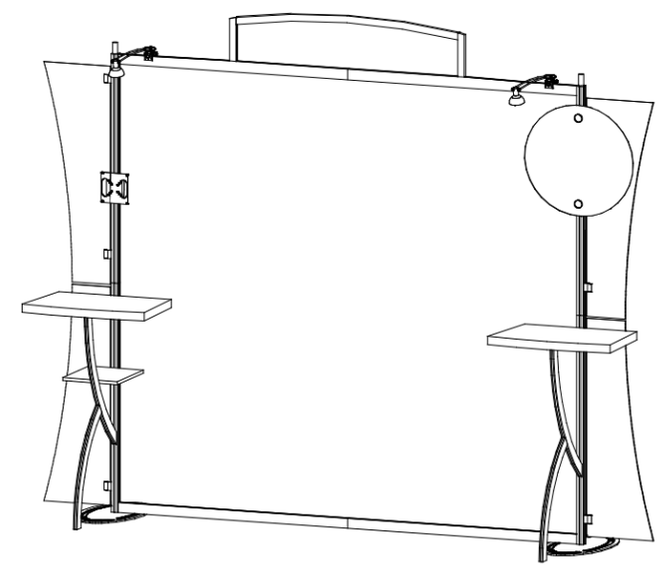
Insert connector into groove of vertical extrusion, then tighten set screw to secure.

Back View of Backwall

Steps:

- 1) Connect lights to [5A/5B]. See **Light Connection** detail.
- 2) Attach assembled header [7/8/9] to top extrusions [5A/5B].
- 3) Attach counter supports [10/11] to [2A] and [3A].
- 4) Attach support legs [12] to counter supports [10/11].
- 5) Attach shelf to [2A].
- 6) Attach flange plates [13] to top of curved extrusions [10], using screws.
- 7) Attach counters to flange plates [13]. See **Counter Attachment** detail.
- 8) Route USB cords from counter top. See USB Cord Management sheet.
- 9) Attach wings to clamps on [2A/2B] and [3A/3B]. See **A10 Clamp** detail.
- 10) Attach monitor mount to extrusion [2B]. See **Monitor Mount** detail.
- 11) Attach graphic to vertical [3B]. See **Graphic Attachment** detail.

Item	Qty.	Description
7/8/9	1/1/1	Header Frame
10/11	1/1	Counter Support
12	1	Support Leg
13	1	Flange Plate



Completed Assembly

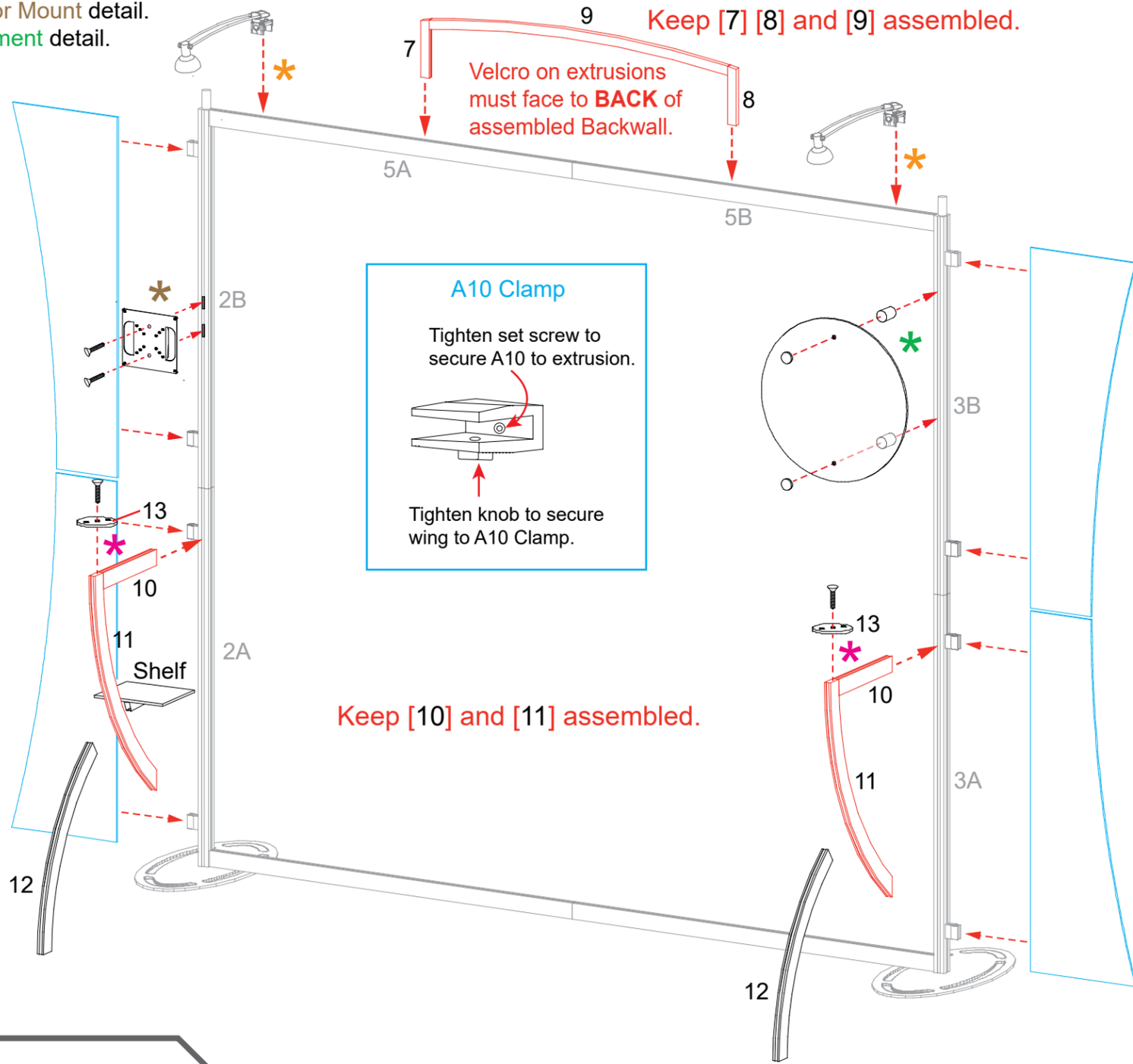
*** Graphic Attachment**

Slide connector into groove of vertical extrusion. Tighten set screws to secure in place. Screw standoff into connector. Place graphic between standoff and cap then screw cap to tighten in place.

*** Counter Attachment**

Attach flange plate to curved extrusion [11], using screw. Insert fixed screws, located on underside of counter, into holes of flange plate. Secure with wing nuts.

Keep flange plate [13] and wing nuts attached to counter when packing.



*** Monitor Mount**

Slide connectors into groove of extrusion. Tighten set screws to secure connectors in place. Attach monitor mount back plate to extrusion, using bolts.

*** Light Connection**

Slide light onto clip then lock clip into groove of horizontal extrusion.