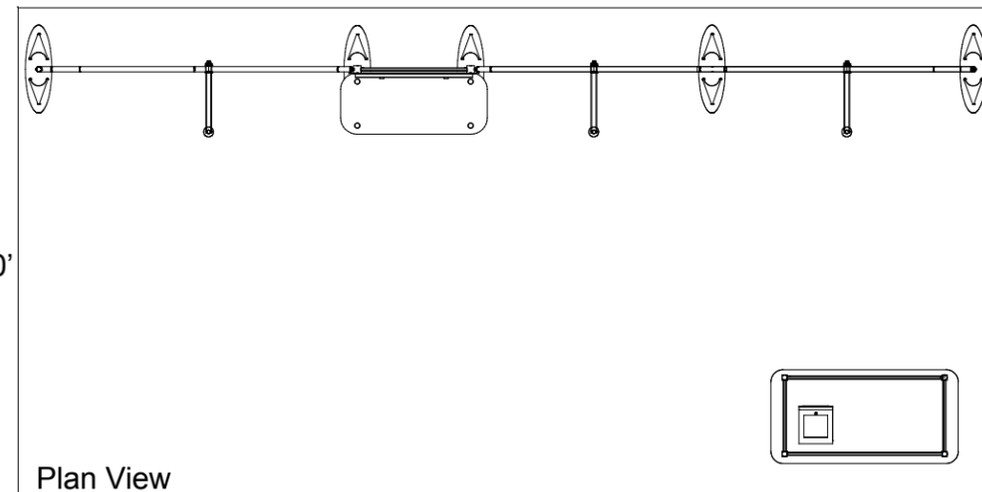


Perspective View



Plan View

10'

20'

General Setup Instructions

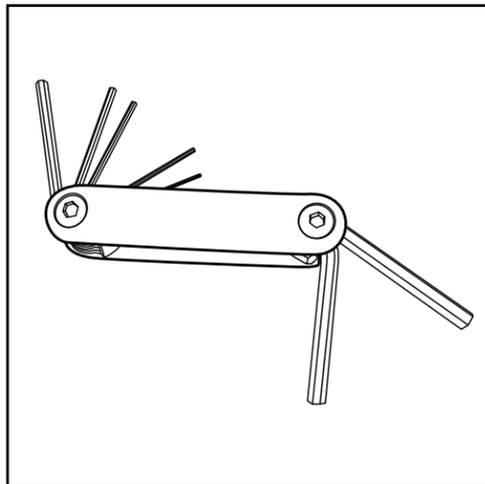
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

Cleaning & Packing

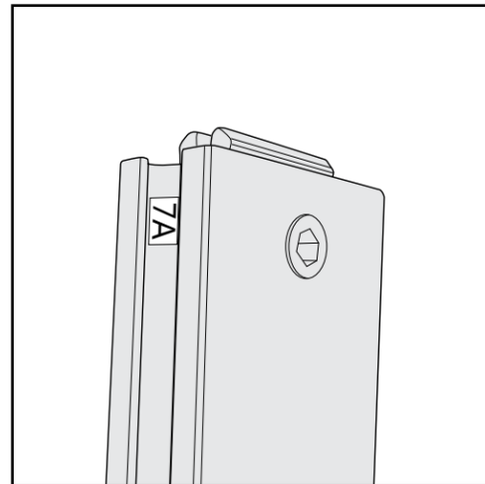
- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure.
Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials. All provided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

Disassembly

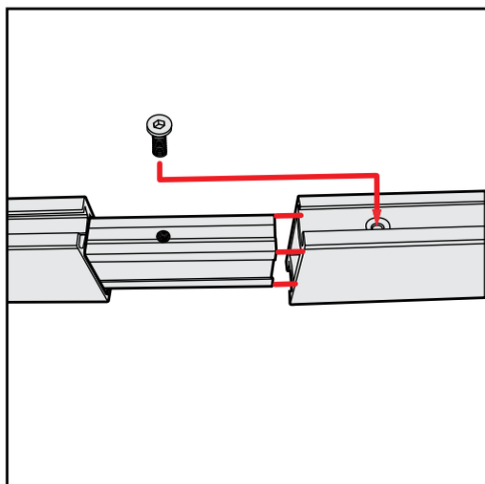
- For loss prevention, tighten all setscrews and locks during disassembly



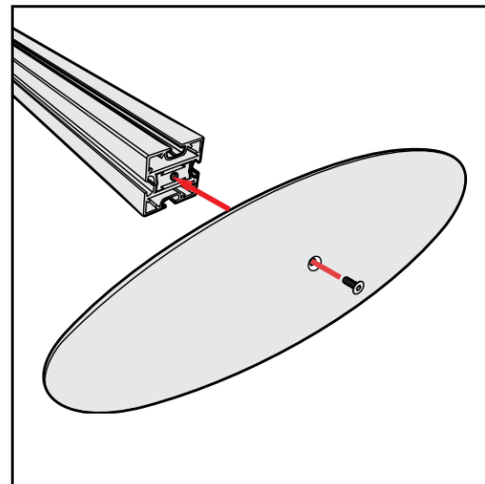
Hex Tool - Essential for Assembly



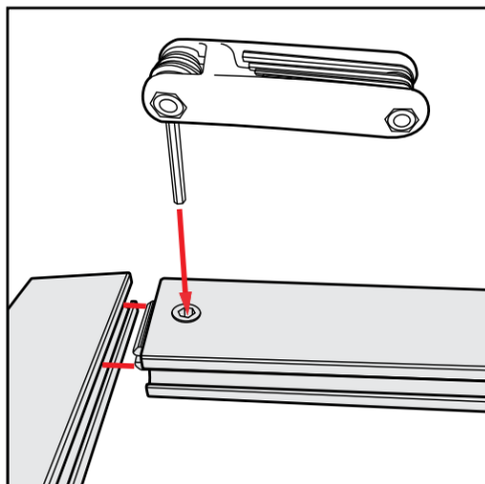
Part Identification - Numbering



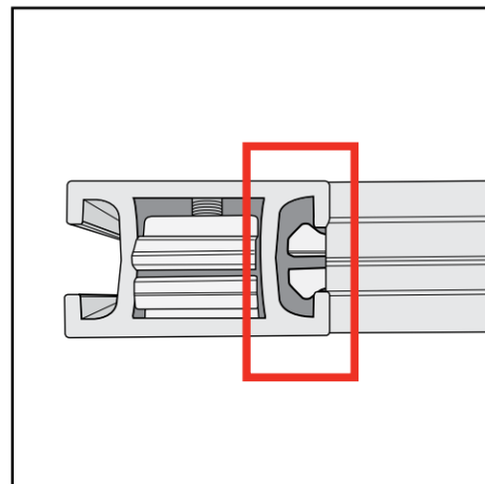
Spline Connection



Base Plate & Extrusion Connection



Extrusion & Lock Connection



Engaged Lock



WARNING



DO NOT USE POWER TOOLS

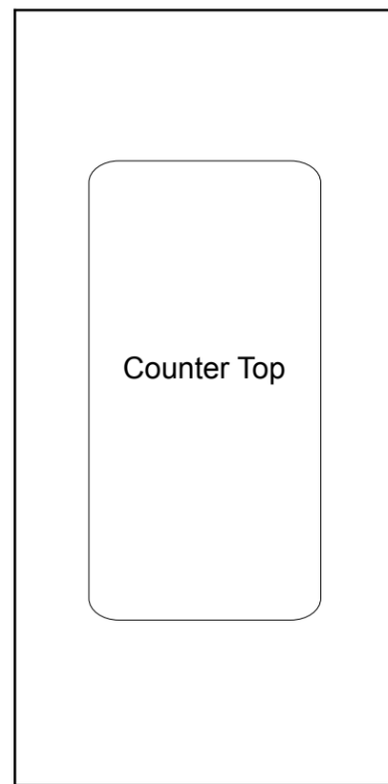


LADDERS OR LIFTS
MAY BE REQUIRED

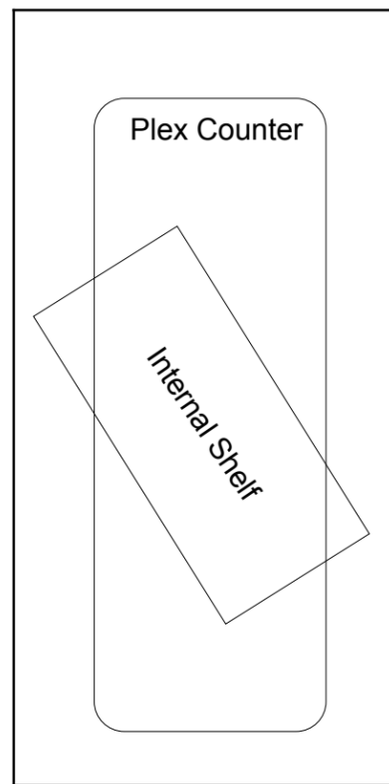


ALL CONNECTIONS MUST
BE TIGHTLY SECURED

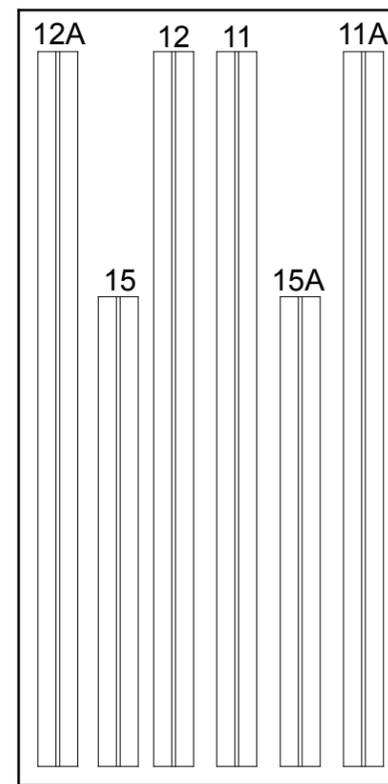
Top View of Each Level



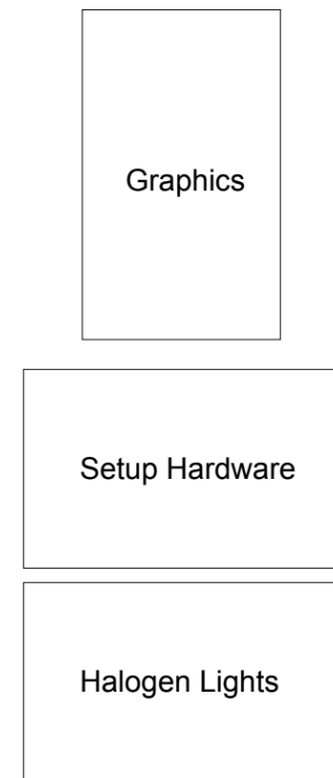
Level 1



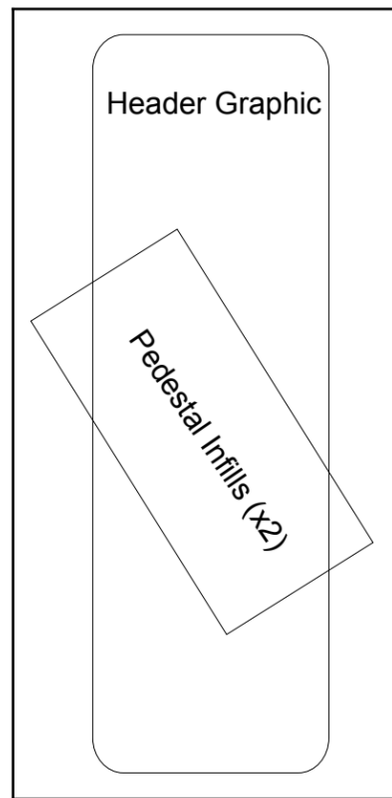
Level 2



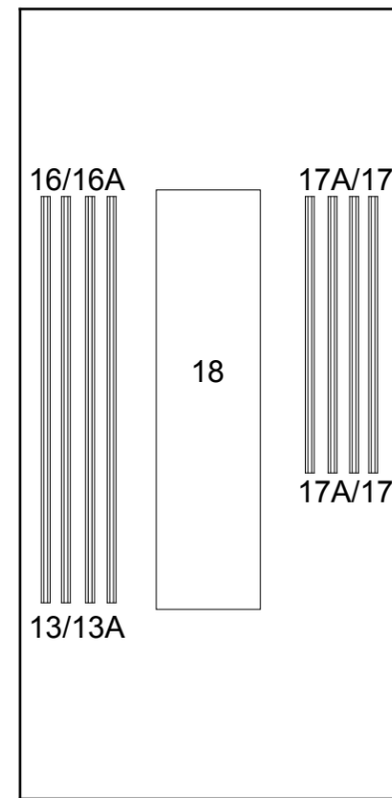
Level 3



Top View of Each Level



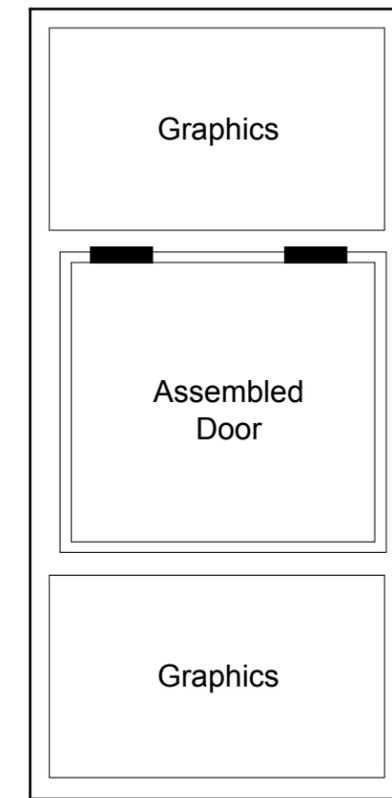
Level 1



Level 2

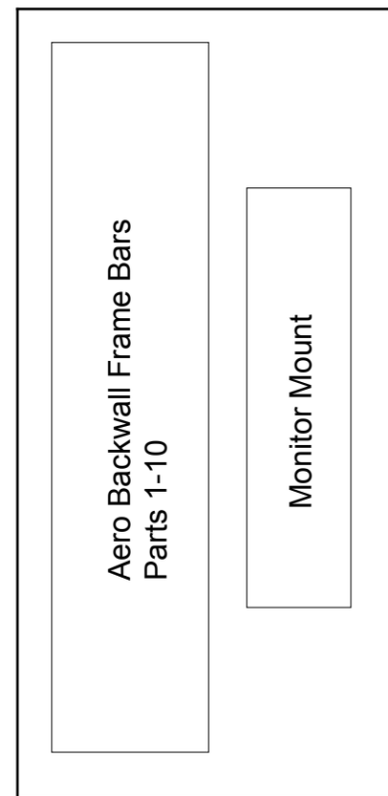


Level 3



Level 4

Top View of Each Level

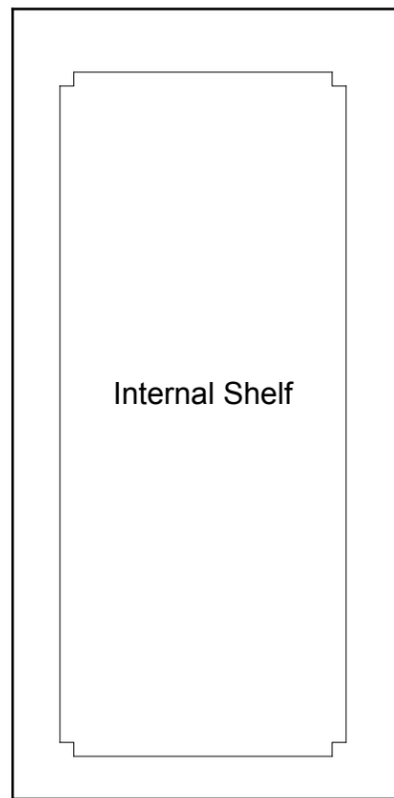


Level 1

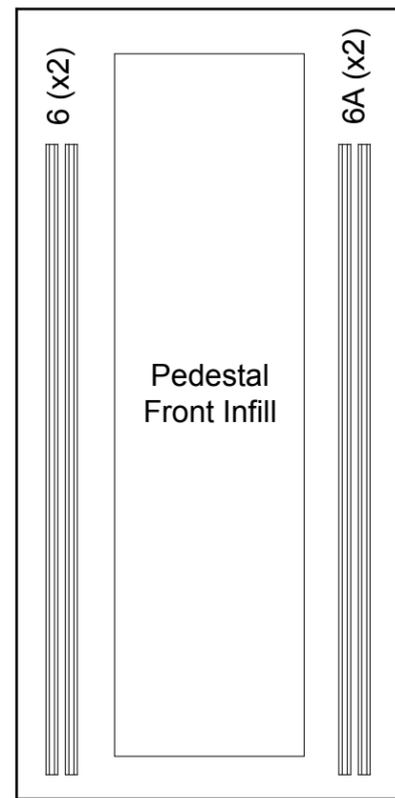
Top View of Each Level



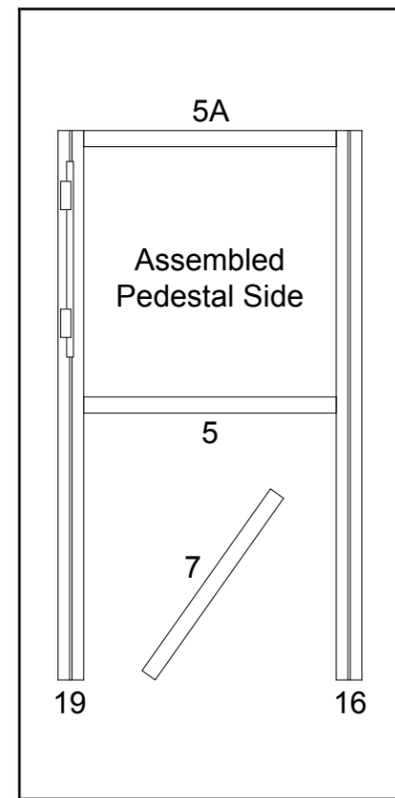
Level 1



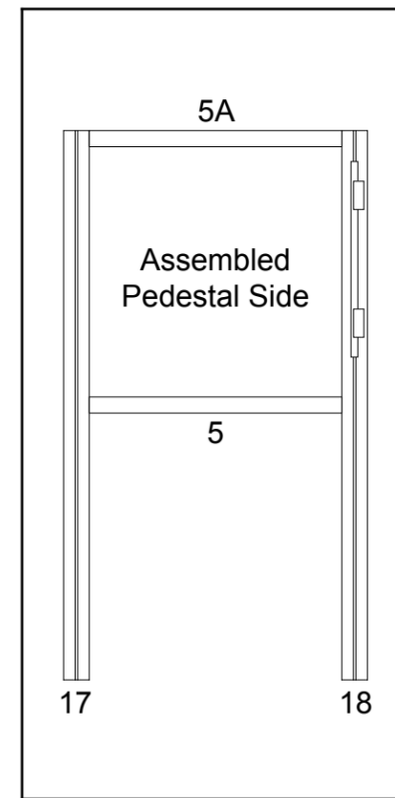
Level 2



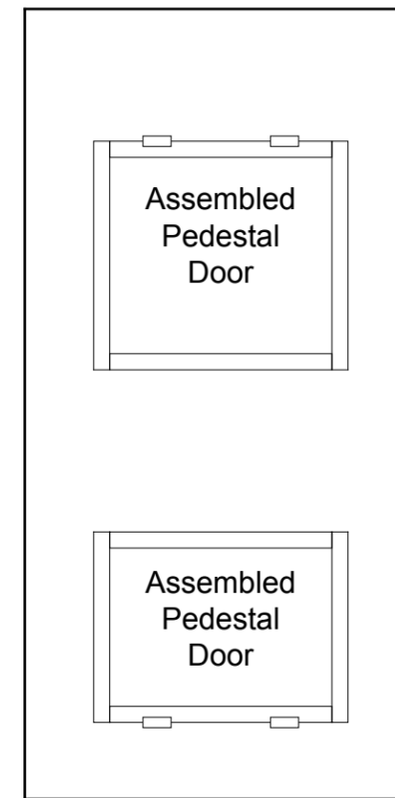
Level 3



Level 4



Level 5



Level 6

AERO

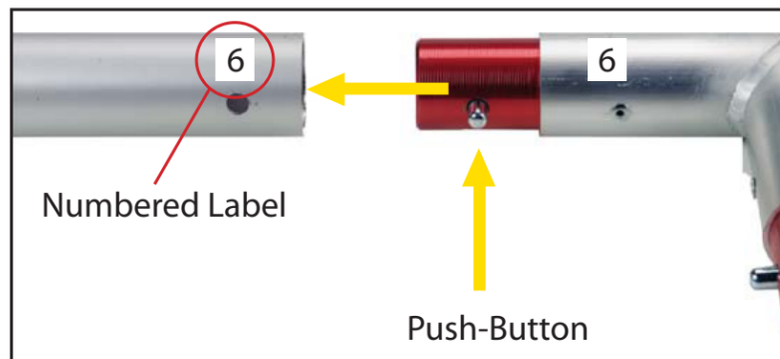
Using Your Setup Instructions

The Aero Overhead Sign Setup Instructions are created specifically for your configuration. They include an exploded view of the frame which is sequentially numbered. We encourage you to study the instructions before attempting to assemble your exhibit.

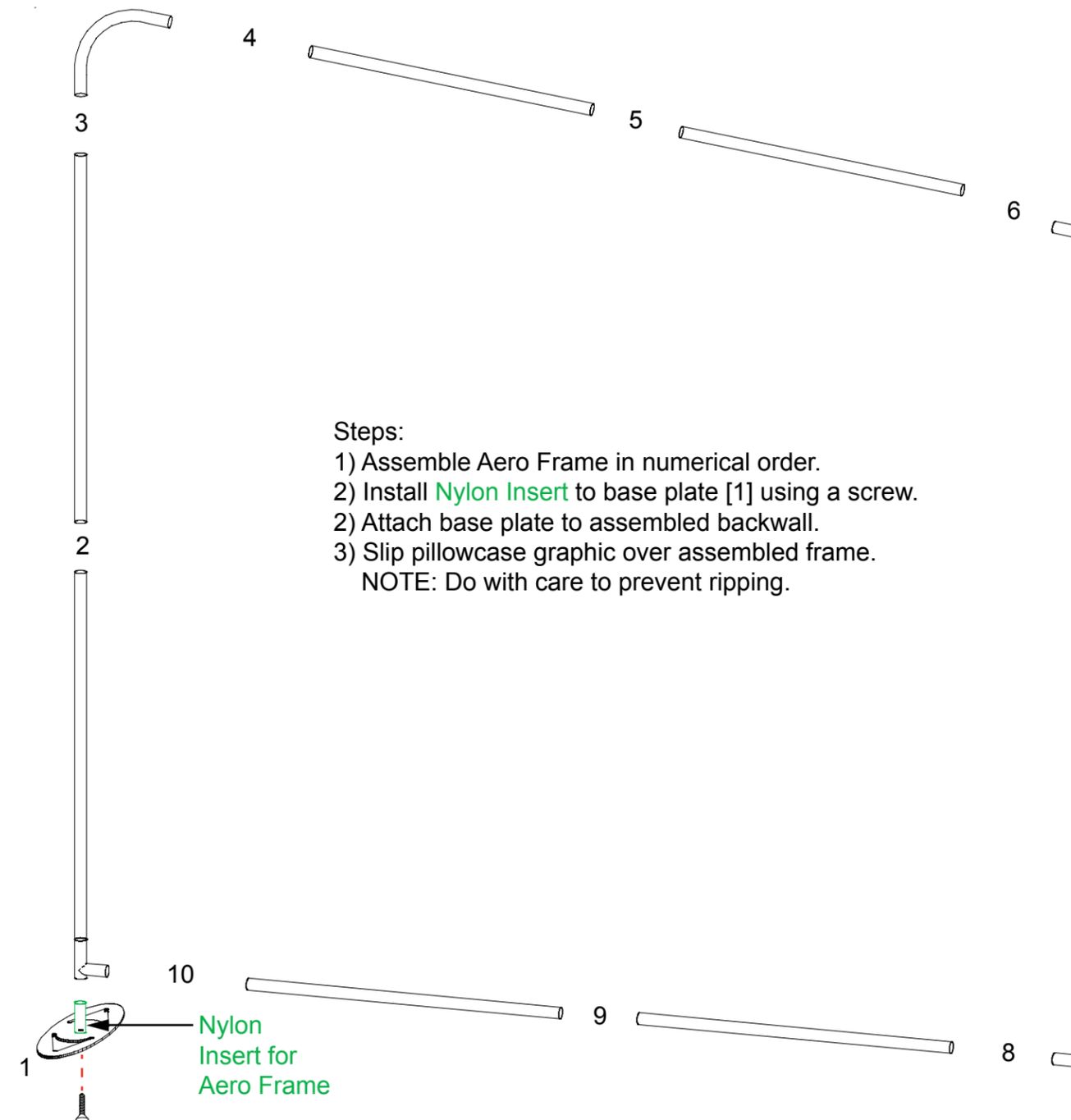
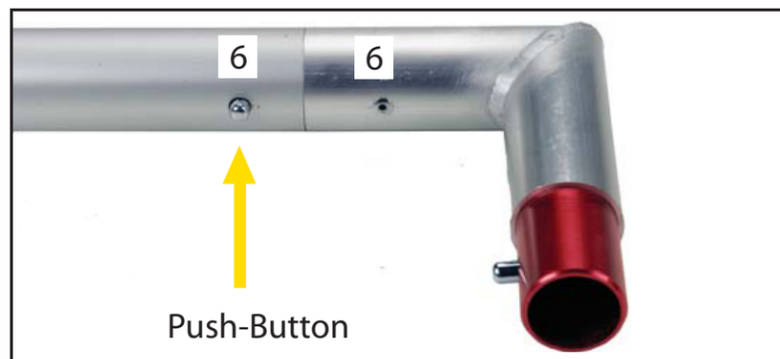
Connections are kept very simple: no tools. Everything assembles with push-button connectors and pre-connected horizontal sections.

Cleaning and Packing Your Display

- 1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only non-abrasive cleaners.
- 2) Retain all packing material. It will make re-packing much easier and will reduce the likelihood of shipping damage.



Connections are made by holding the button down and sliding the red tube into opposing tube until the connection is made. To disassemble push button and pull or twist extrusions apart.



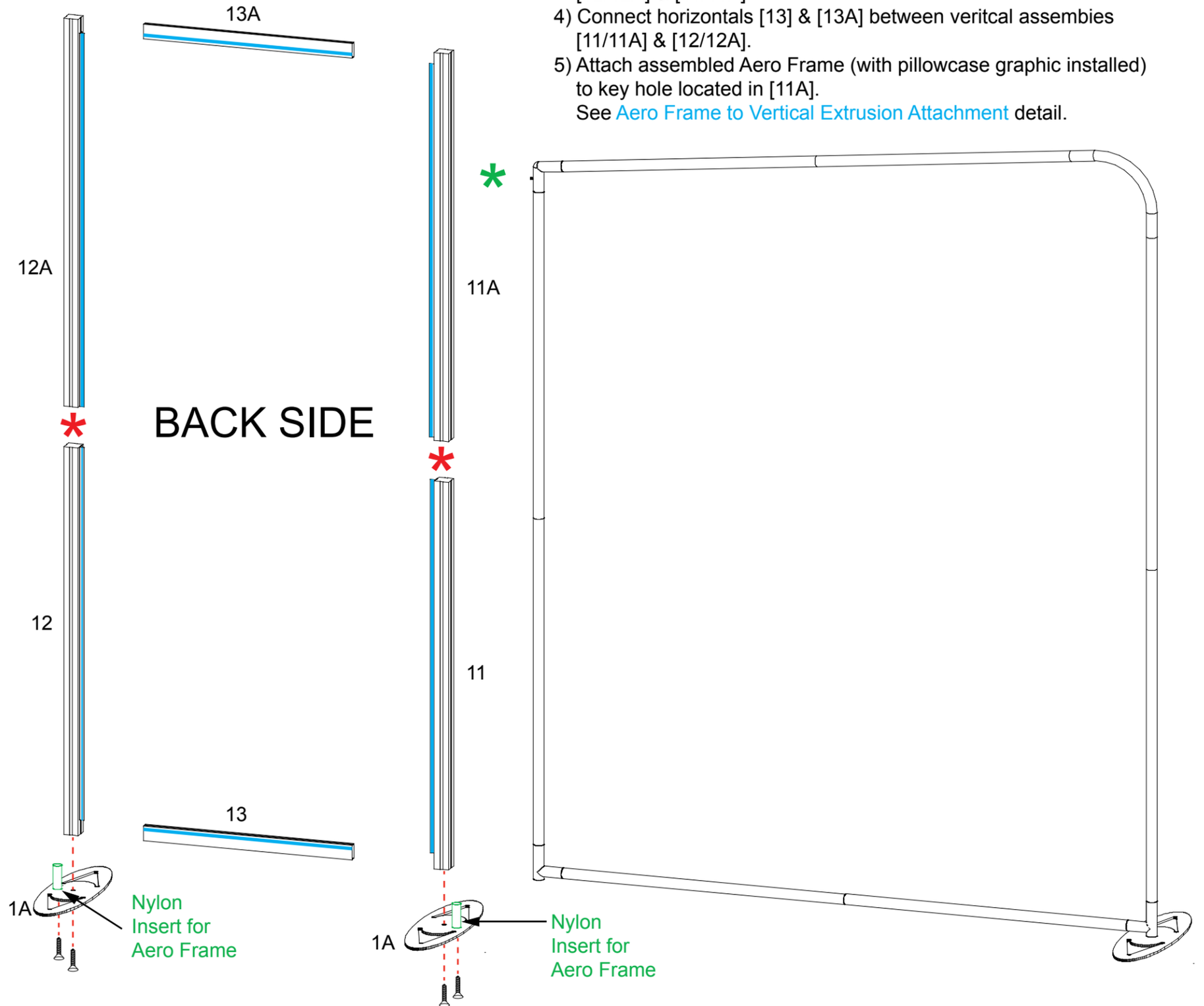
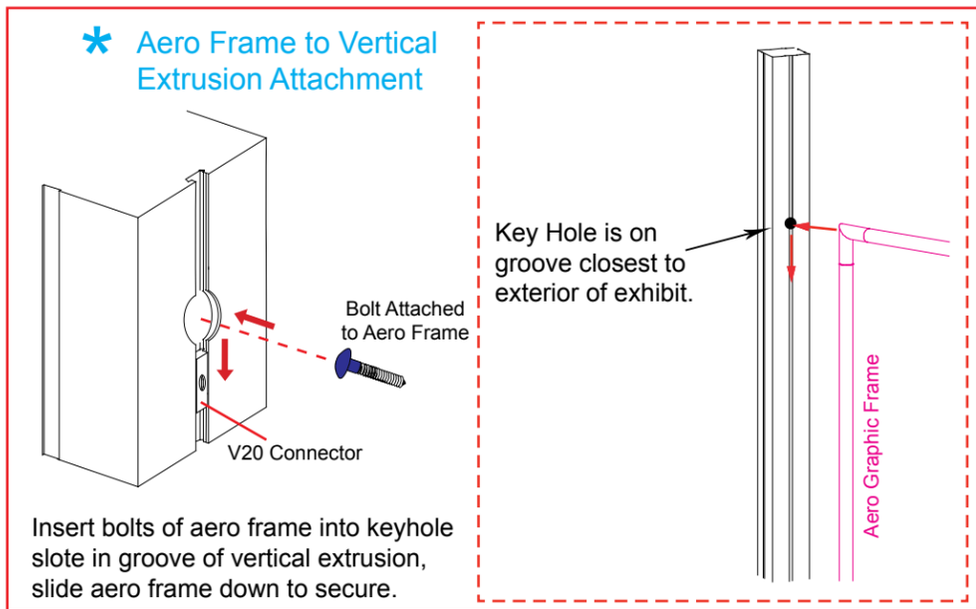
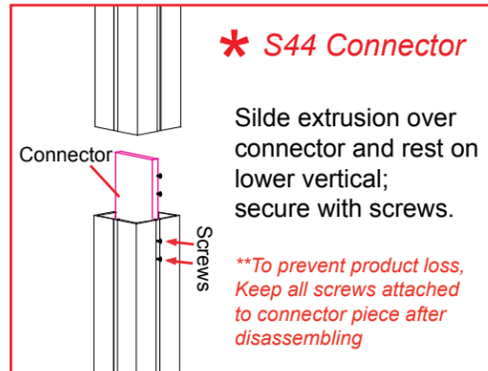
Steps:

- 1) Assemble Aero Frame in numerical order.
 - 2) Install **Nylon Insert** to base plate [1] using a screw.
 - 2) Attach base plate to assembled backwall.
 - 3) Slip pillowcase graphic over assembled frame.
- NOTE: Do with care to prevent ripping.

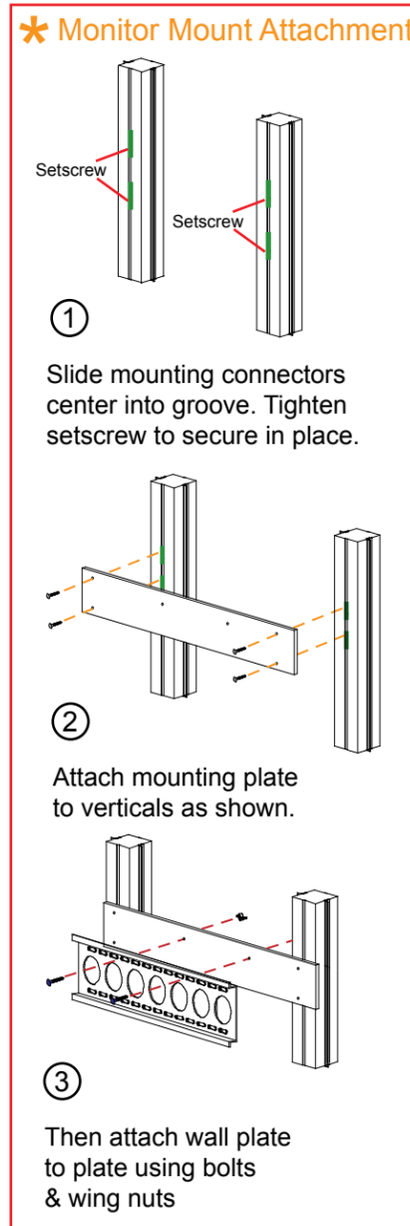
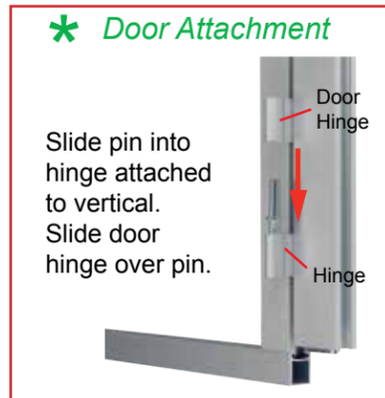
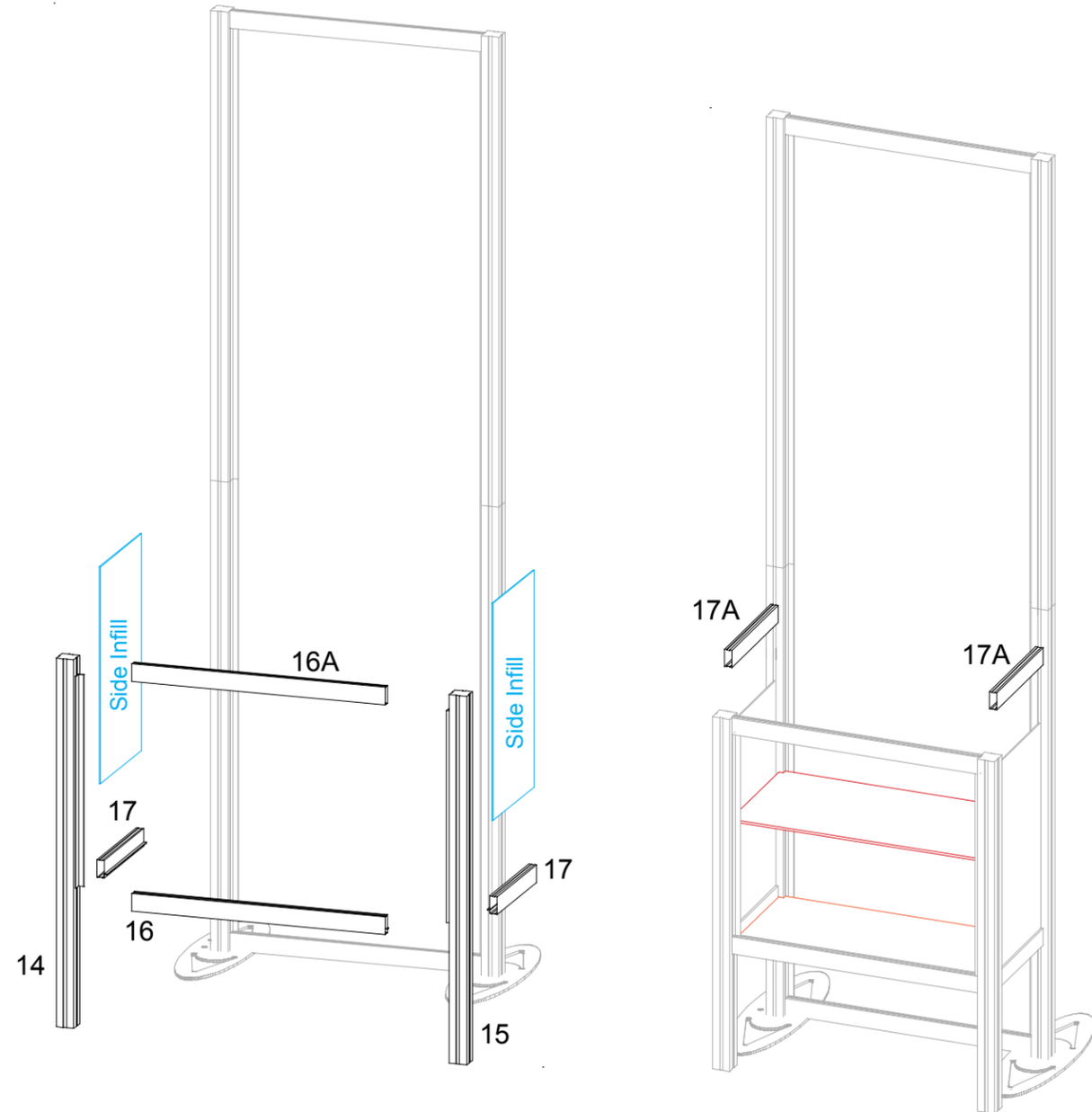
Item	Qty.	Description
1A	2	Base Plate
11/11A	1/1	47.5"h S44 Vertical Extrusion
12/12A	1/1	47.5"h S44 Vertical Extrusion
13/13A	1/1	26"w Z45 Horizontal Extrusion

Steps:

- 1) Connect verticals [11] & [11A] together. See **S44 Connector** detail. Repeat step for assembling verticals [12] & [12A].
- 2) Install **Nylon Insert** to base plates [1A] using a screw through the outer hole.
- 3) Attach base plates [1A] to the bottom of verticals [12/12A] & [11/11A].
- 4) Connect horizontals [13] & [13A] between vertical assemblies [11/11A] & [12/12A].
- 5) Attach assembled Aero Frame (with pillowcase graphic installed) to key hole located in [11A]. See **Aero Frame to Vertical Extrusion Attachment** detail.

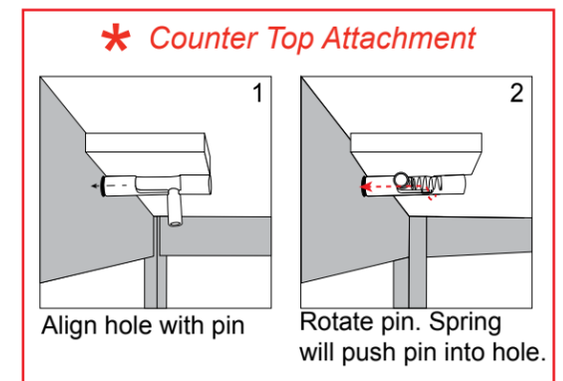
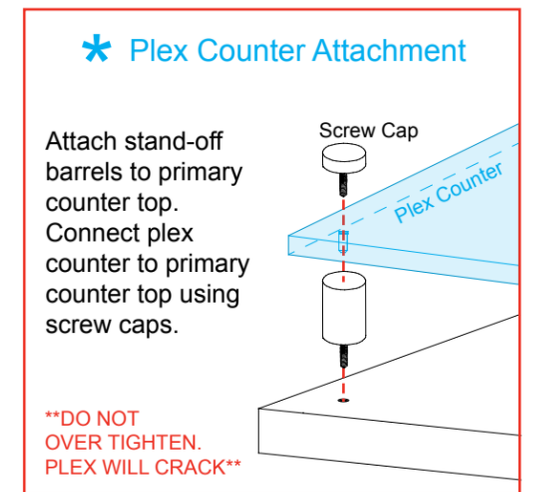
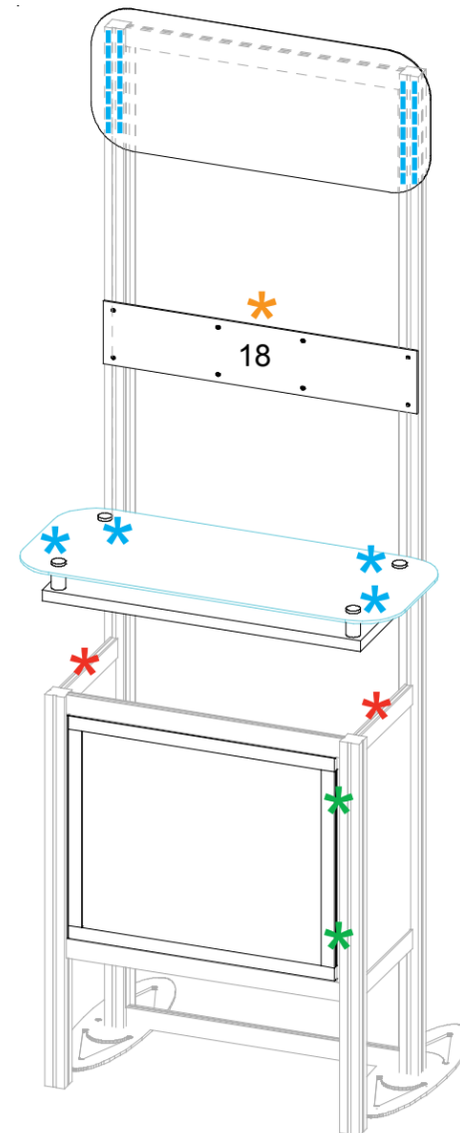


Item	Qty.	Description
14	1	37.25"h S44 Vertical Extrusion w/ Door Stop
15	1	37.25"h S44 Vertical Extrusion w/ Door Hinges
16/16A	1/1	26"w Horizontal Extrusion
17/17A	2/2	12"w Horizontal Extrusion
18	1	29.622"w Mounting Plate



Steps:

- Attach horizontals [16] & [16A] between verticals [14] & [15].
NOTE: Install [16] at the base of door stop; Install [16A] at top of door stop.
- Connect horizontals [17] between verticals [14] & [15] and backwall verticals [11].
- Insert Side Infills between verticals [14] & [15] and backwall; secure with horizontals [17A].
- Place cabinet bottom inside assembled kiosk frame.
NOTE: Shelf will rest on lips of horizontals [17].
- Assemble Plex & Wood counters together.
See [Plex Counter Attachment](#) detail.
- Install assembled counter top to assembled kiosk base.
See [Counter Top Attachment](#) detail.
- Hang door on hinges located on vertical [15].
See [Door Attachment](#) detail.
- Attach monitor mounting plate [18] to verticals [11A] & [12A].
See [Monitor Mount Attachment](#) detail.
- Install header Graphic. NOTE: Will attach using Velcro



AERO

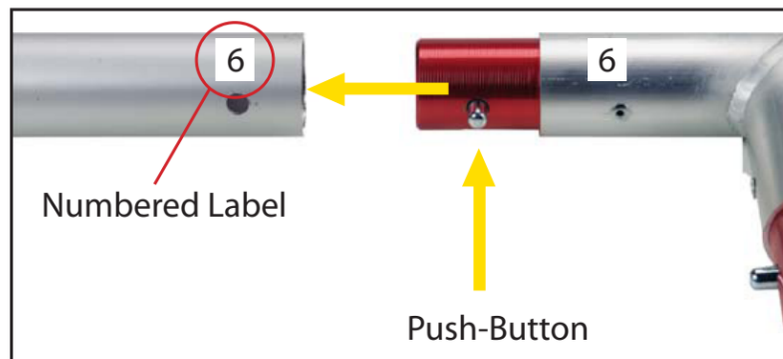
Using Your Setup Instructions

The Aero Overhead Sign Setup Instructions are created specifically for your configuration. They include an exploded view of the frame which is sequentially numbered. We encourage you to study the instructions before attempting to assemble your exhibit.

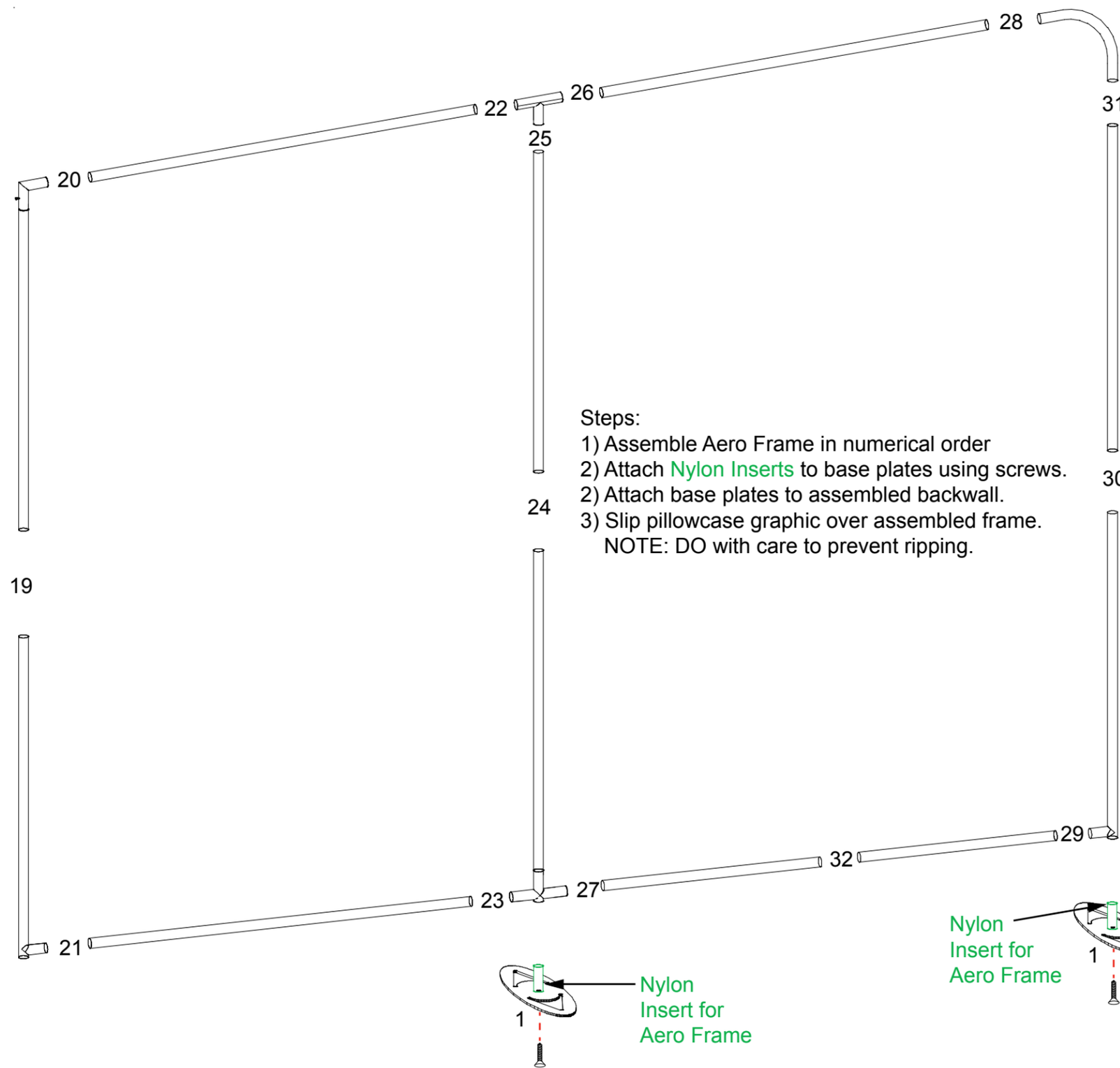
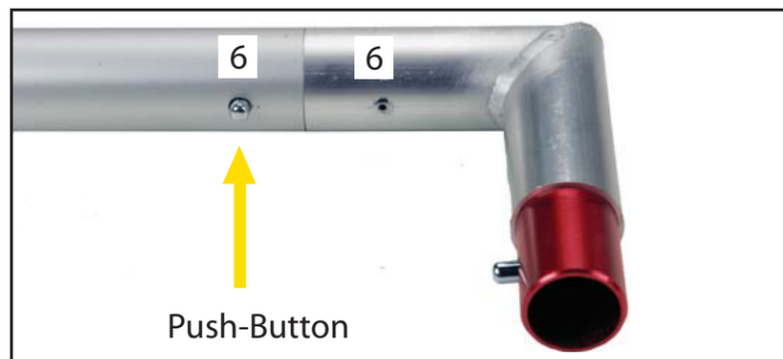
Connections are kept very simple: no tools. Everything assembles with push-button connectors and pre-connected horizontal sections.

Cleaning and Packing Your Display

- 1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only non-abrasive cleaners.
- 2) Retain all packing material. It will make re-packing much easier and will reduce the likelihood of shipping damage.



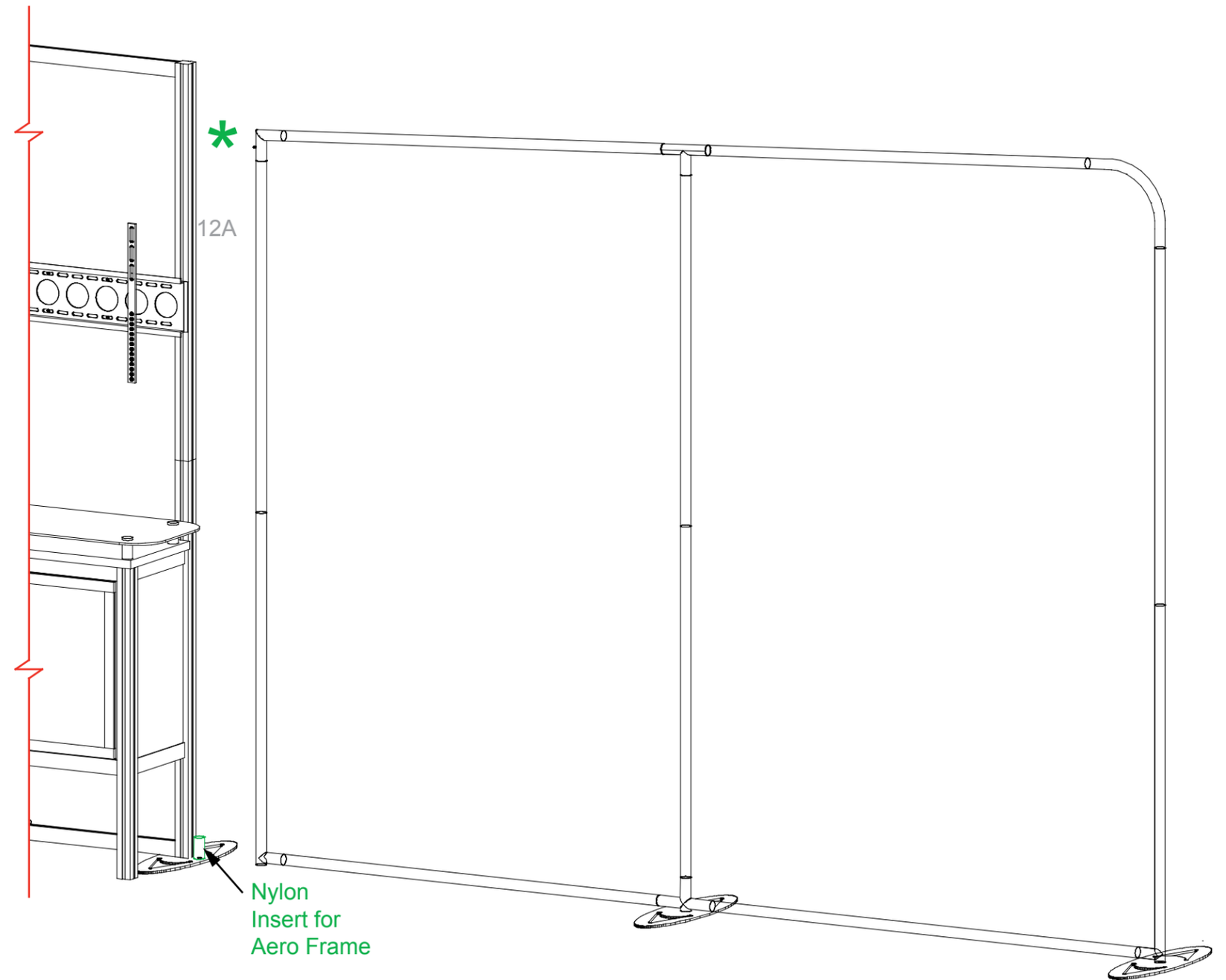
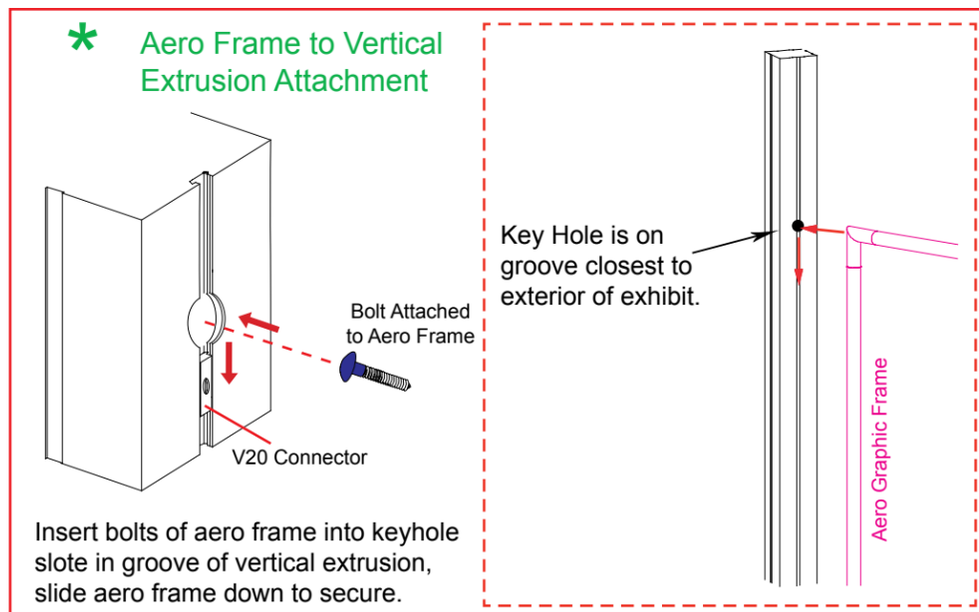
Connections are made by holding the button down and sliding the red tube into opposing tube until the connection is made. To disassemble push button and pull or twist extrusions apart.



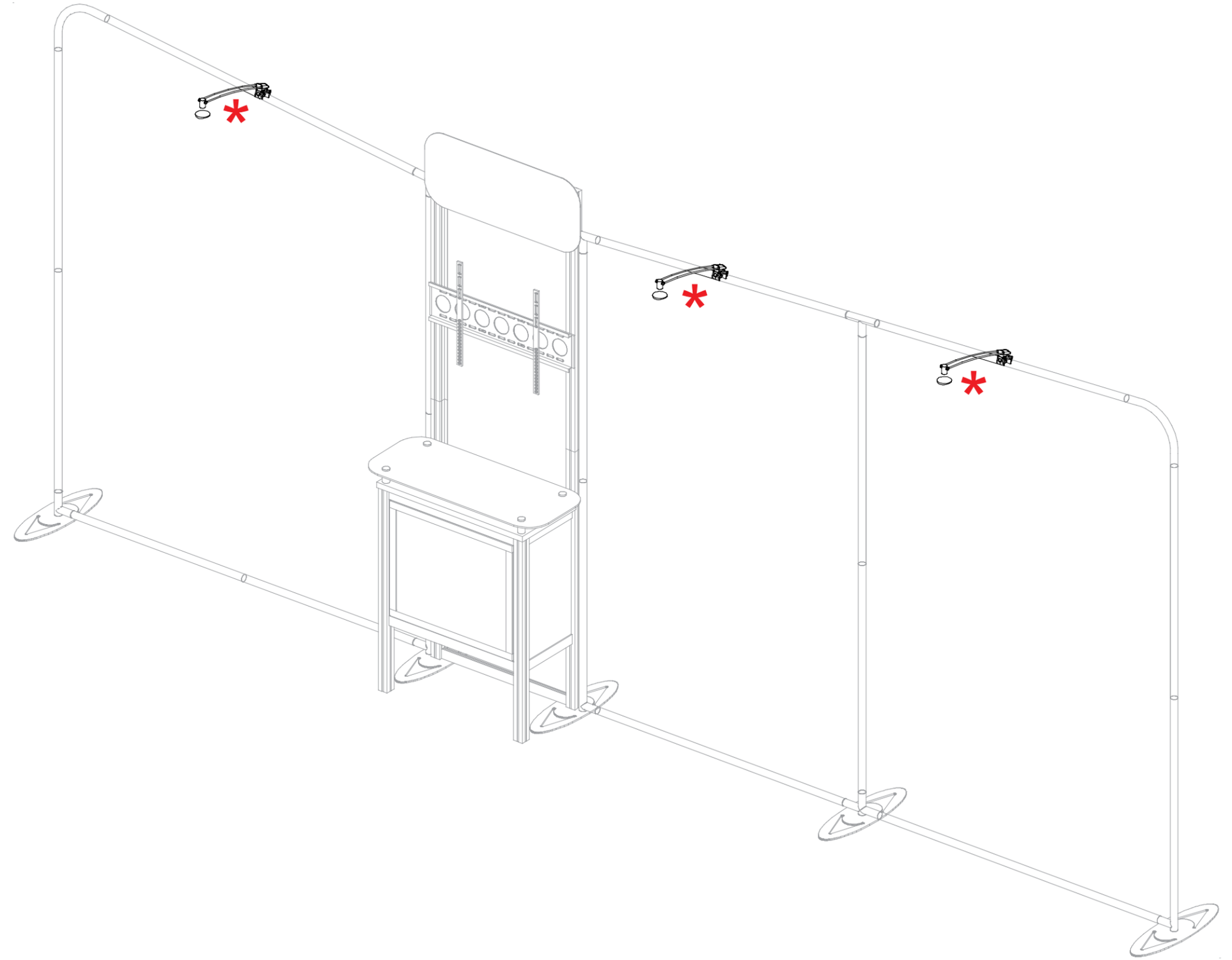
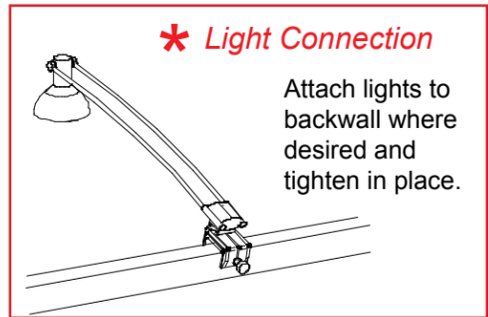
Steps:

- 1) Assemble Aero Frame in numerical order
 - 2) Attach **Nylon Inserts** to base plates using screws.
 - 2) Attach base plates to assembled backwall.
 - 3) Slip pillowcase graphic over assembled frame.
- NOTE: DO with care to prevent ripping.

1) Attach assembled Aero Frame (with pillowcase graphic installed) to key hole located in [12A].
See [Aero Frame to Vertical Extrusion Attachment](#) detail.

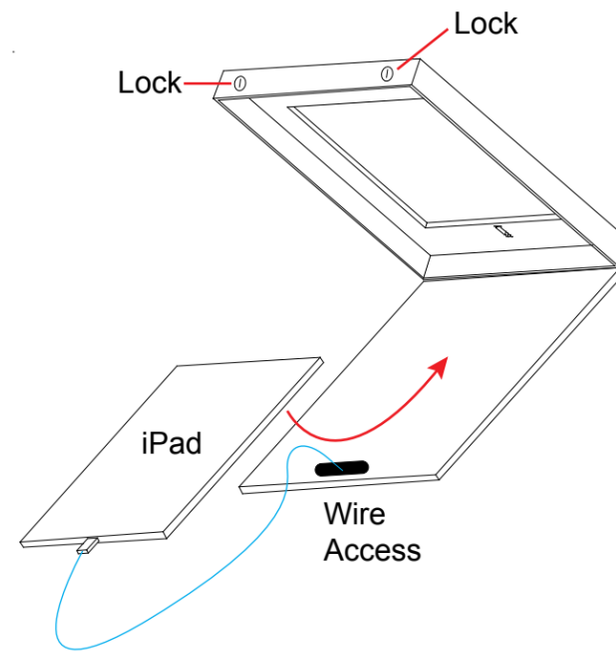
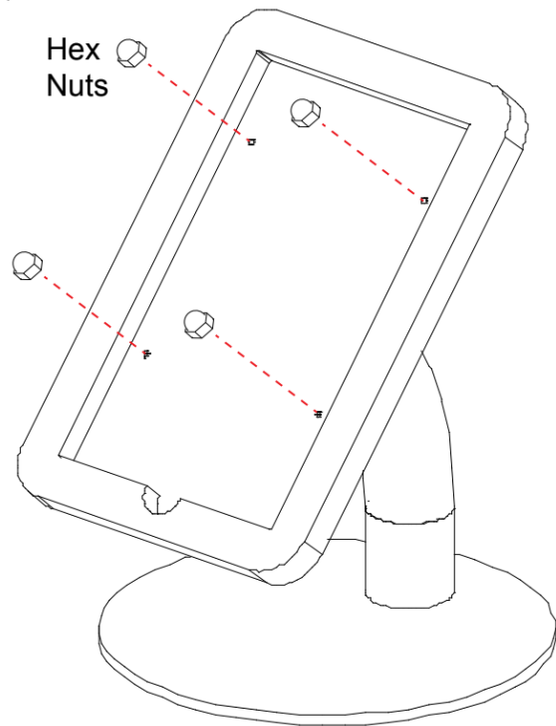
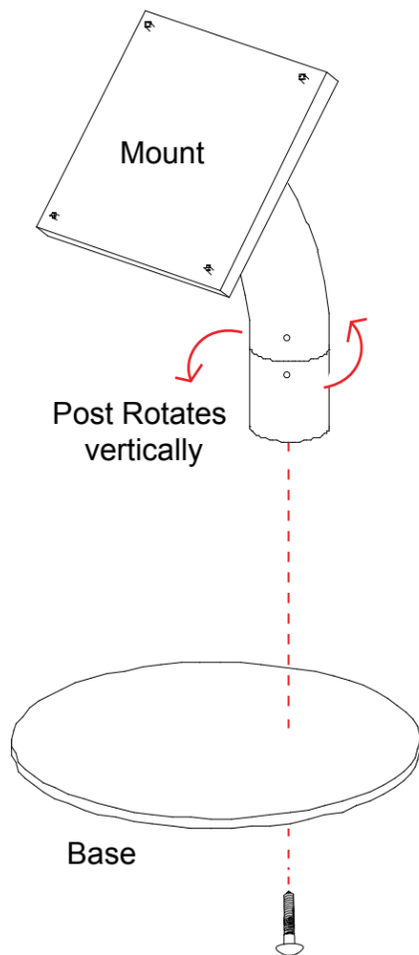


Steps:
1) Attach lights in desired location on top rails of backwall.
See **Light Attachment** detail.

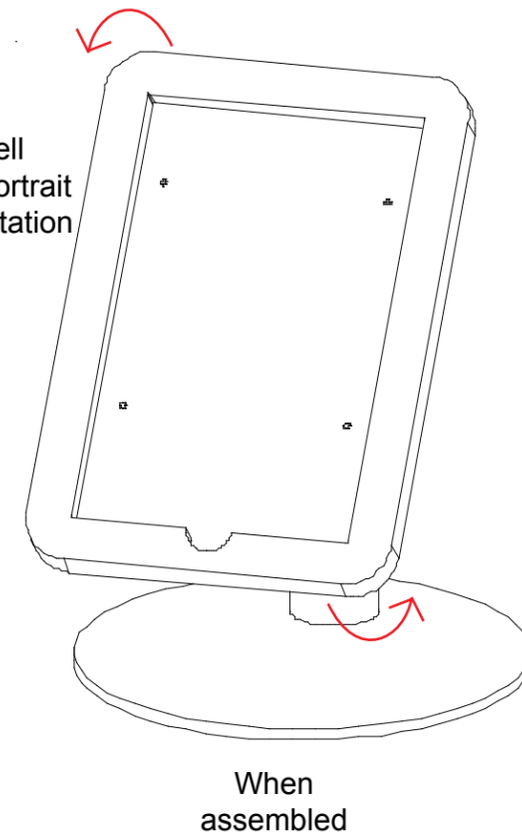


Steps:

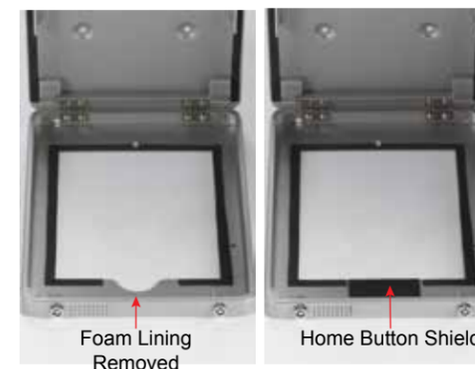
- 1) Attach base [1] to post using bolt.
- 2) Attach square plates [4] to curved vertical using bolts.
NOTE: Square plate [4] must rotate to left and right before installing clamshell.
- 3) Attach clamshells [5] to square plates [4] using hex nuts.
- 4) Insert iPad and feed wire through holes as shown in detail.



Rotate clamshell to turn iPad from portrait to landscape orientation



Optional Cover for Home Button



- 1) Remove foam lining from inside bottom of clamshell as shown.
 - 2) Attach Home Button Shield with double-sided tape to inside of clamshell, keeping top of shield flush with clamshell opening as shown.
- NOTE: This is a permanent fix and can't be easily removed.**

Item	Qty.	Description
1	1	37.25" Vertical Extrusion w/ Door Hinges
2	1	37.25" Vertical Extrusion w/ Door Stop
3	1	37.25" Vertical Extrusion
4	1	37.25" Vertical Extrusion
5/5A	2/2	16" w Horizontal Extrusion
6/6A	2/2	33.7757" w Horizontal Extrusion

Steps:

- 1) Attach horizontal extrusions [5] between verticals [2&3] & [1&4].
- 2) Connect horizontals [6] between verticals [1&2] & [3&4]; place **Cabinet Bottom** self onto lip of horizontals.
- 3) Insert side **Infills** between verticals [2&3] & [1&4]; insert front **Infill** between verticals [3&4].
- 4) Hang Assembled Cabinet Door. See **Door Attachment** detail.
- 5) Attach horizontal extrusions [5A] between verticals [2&3] & [1&4].
- 6) Connect horizontals [6A] between verticals [3&4]; place Cabinet Top onto lip of horizontals.
- 7) Screw threaded end of Stand-off Barrels into the tops of verticals.
- 8) Place Upper Plex Counter on top of installed barrels; secure with screw caps. See **Upper Plex Counter Attachment** detail.

