

# Using Your Setup Instructions DESIGNS The Visionary Designs Setup Instructions are created specifically for your

The Visionary Designs Setup Instructions are created specifically for your configuration. They are laid out sequentially, including an exploded view of the entire display, and then a logical series of detailed steps to assemble the main structure and components. We encourage you to study the instructions **before** attempting to assemble your exhibit.

Each page reminds you to tighten the setscrews after disassembling your exhibit to prevent loss of the locks and setscrews (see below in RED). This is VERY IMPORTANT.

Cleaning and Packing Your Display

1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only

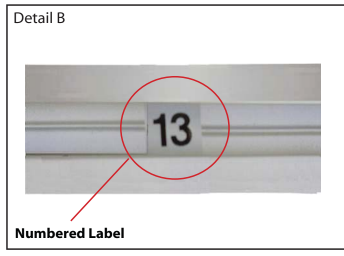
- 1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only non-abrasive cleaners.
- 2) When cleaning laminate inserts or countertops, use mild cleansers and a soft material such as cotton.
- 3) Keep all display components away from extreme heat and long exposure to sunlight to avoid warping and fading.
- 4) Retain all packing material. It will make re-packing much easier and will reduce the likelihood of shipping damage.



Most Visionary Designs exhibits can be assembled with the supplied Hex Key Tool. Occasionally, a flat head screwdriver may be required.



Most horizontal extrusion connections have a patented expandable lock. This lock inserts into the groove of an opposing extrusion. Tightening the lock with the Hex Key Tool expands the lock and creates a strong positive connection.

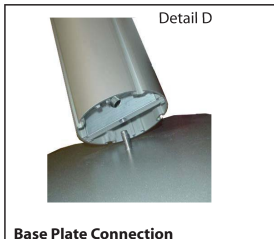


Each extrusion contains a numbered label which corresponds with setup instructions.

The label is located within a groove of the extrusion (when possible). With Visionary Designs the labels contain Black numbers unless otherwise specified.

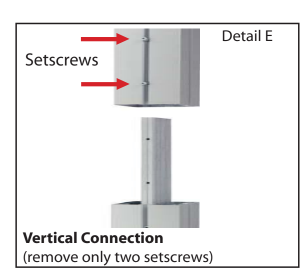


Remove only (1) setscrew when disassembling. Replace setscrew in extrusion after assembling it. Before packing, replace setscrew in extrusion to avoid losing it.



baser late confidence

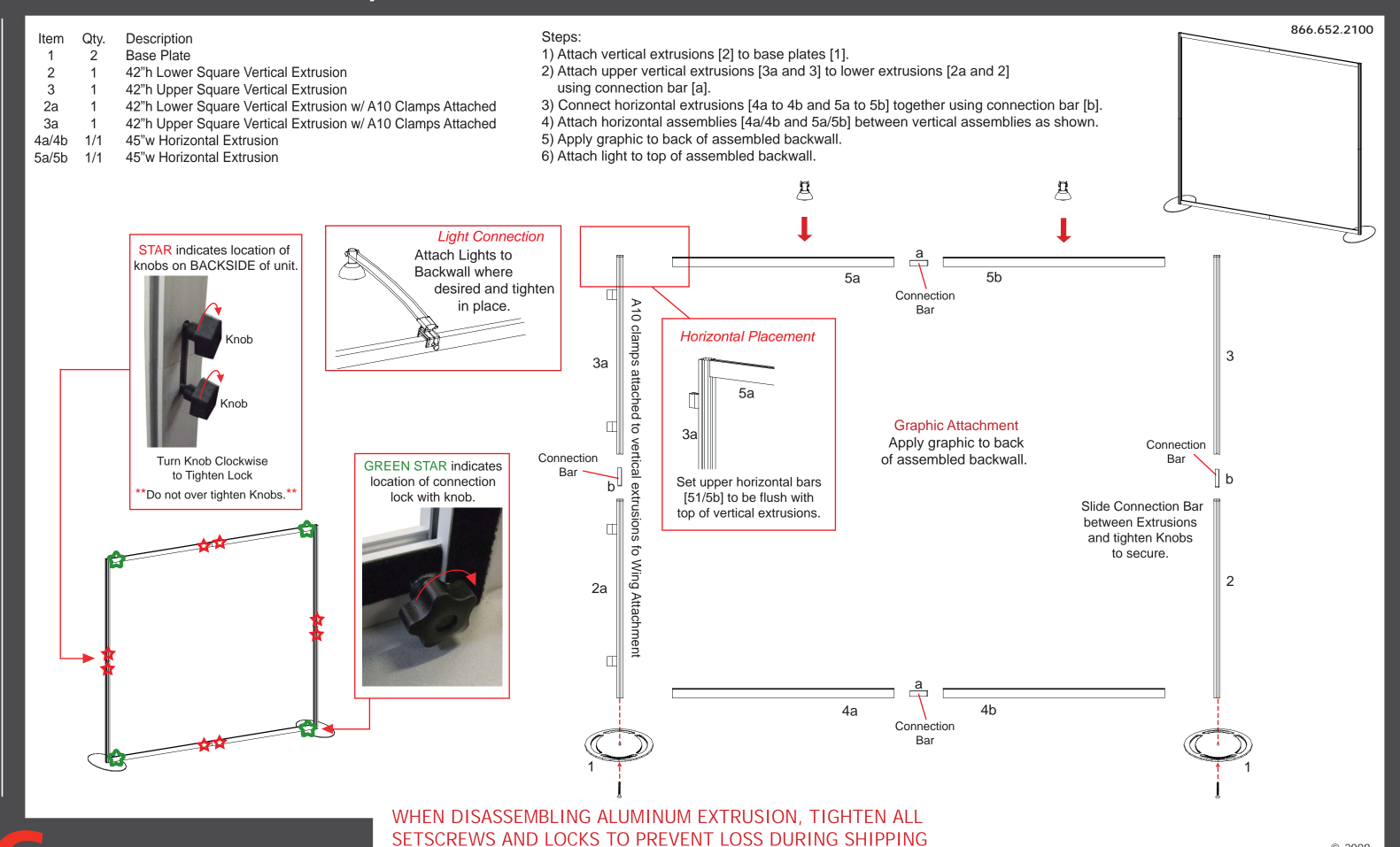
Attach base plate to round or square vertical extrusion using the bolt provided. Be careful not to strip the threads.



When vertical extrusions are packed in portable cases rather than crates or tubs, they must broken down into smaller sections which then require assembly.

Remove only (2) setscrews when disassembling. Replace setscrews in extrusion after assembling it. Before packing, replace setscrews in extrusion to avoid losing them.

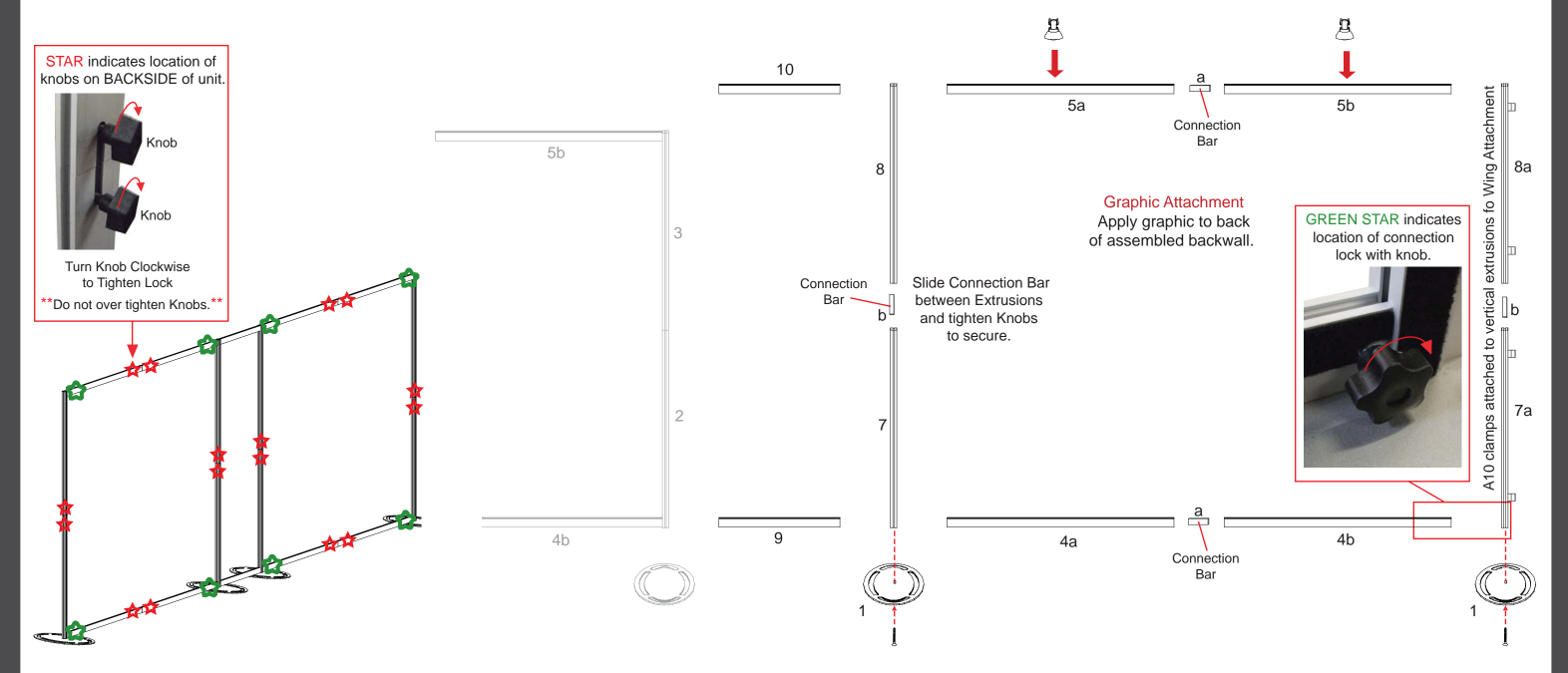




Item	Qty.	Description
1	2	Base Plate
4a/4b	1/1	45"w Horizontal Extrusion
5a/5b	1/1	45"w Horizontal Extrusion
7	1	42"h Lower Square Vertical Extrusion
8	1	42"h Upper Square Vertical Extrusion
7a	1	42"h Lower Square Vertical Extrusion w/ A10 Clamps Attached
8a	1	42"h Upper Square Vertical Extrusion w/ A10 Clamps Attached
9	1	24"w Horizontal Extrusion
10	1	24"w Horizontal Extrusion

Steps:

- 1) Attach vertical extrusions [7 and 7a] to base plates [1].
- 2) Attach upper vertical extrusions [8 and 8a] to lower extrusions [7 and 7a] using connection bar [b].
- 3) Connect horizontal extrusions [4a to 4b and 5a to 5b] together using connection bar [a].
- 4) Attach horizontal assemblies [4a/4b and 5a/5b] between vertical assemblies as shown.
- 5) Apply graphic to back of assembled backwall.
- 6) Attach light to top of assembled backwall.



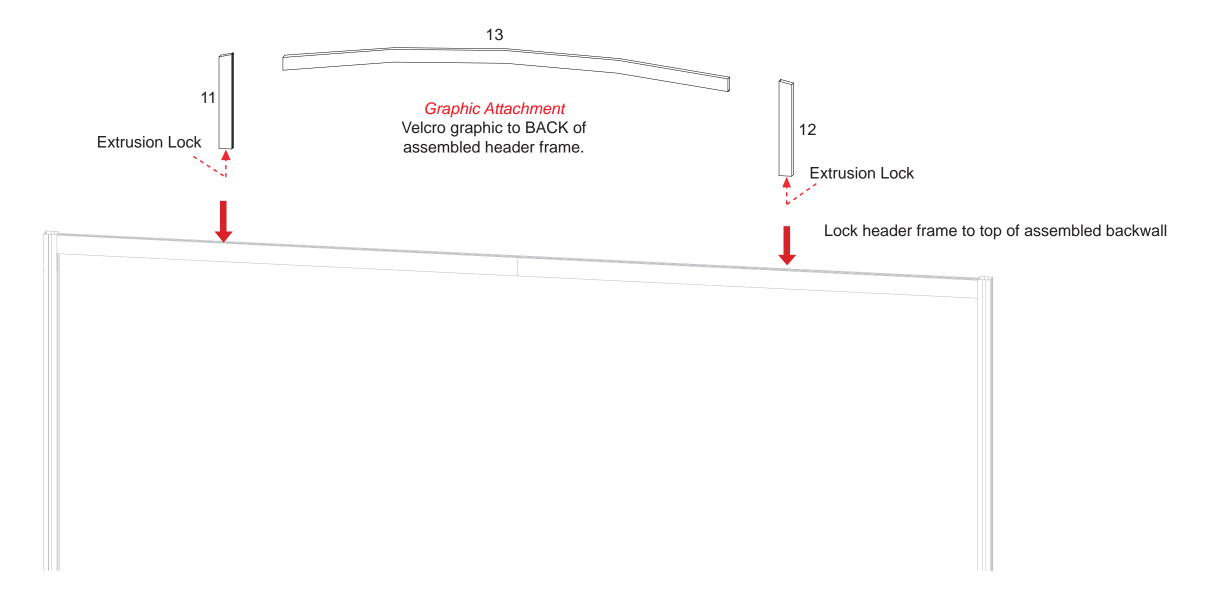


tem Qty. Description
11 2 9.2856"h Vertical extrusion
12 2 9.2856"h Vertical extrusion
13 2 43.66"w Curved Horizontal Extrusion

tens:

- 1) Connect curved horizontal extrusion [13] between vertical extrusions [11 and 12].
- 2) Attach assembled header to top of assebled backwall as shown.
- 3) Repeat steps for additional header.

\*\*NOTE: Header must stay assembled when shipping

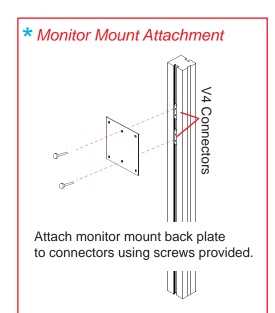


**www.classic**exhibits.com

Item Qty. Description
14 2 30.2" Curved Extrusion

15 2 12.184"w Horizontal Extrusion

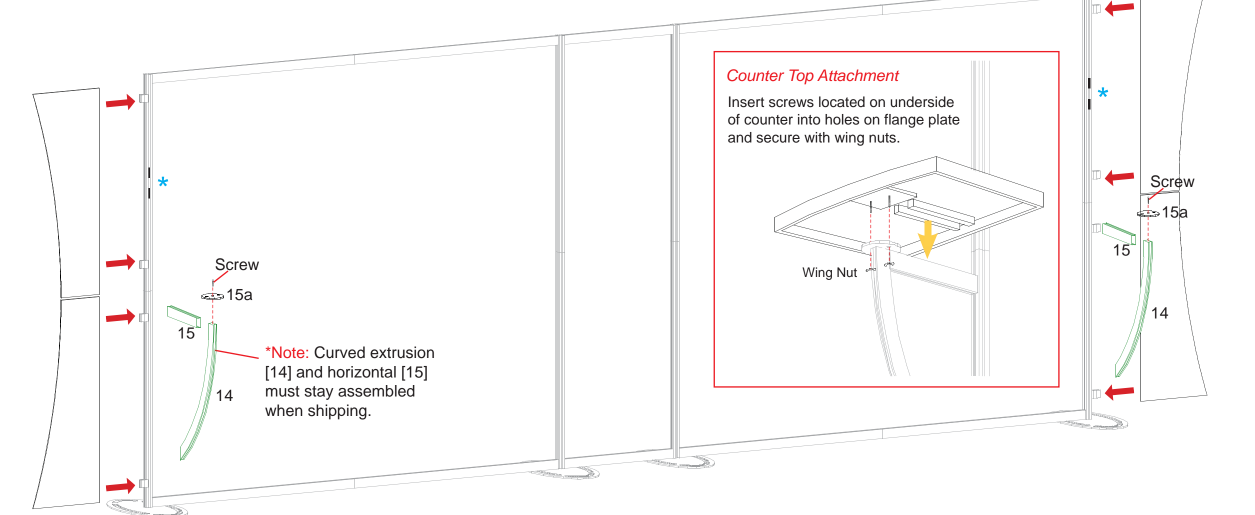
15a 2 Flange Plate



#### Steps:

- 1) Connect horizontal extrusion [15] to curved extrusion [14].
- 2) attach assembled counter support [14/15] to vertical where indicated.
- 3) Attach flange plate [15a] to top of curved extrusion [14] as shown.
- 4) Attach counter atop support, see counter top attachment detail.
- 5) Repeat steps for additional counter.
- 6) Attach monitor mounts to assembled backwall, see attachment details below.
- 7) Attach wigns to A10 clamps.







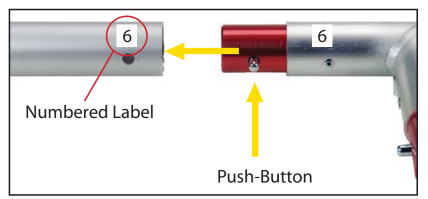
#### **Using Your Setup Instructions**

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.

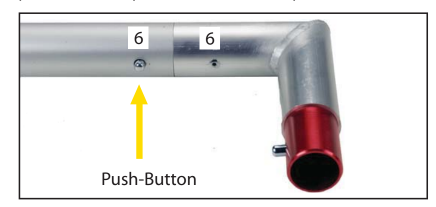
Connections are kept very simple: no tools. Everything assembles with push-button connectors and pre-connected horizontal sections.

#### **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.

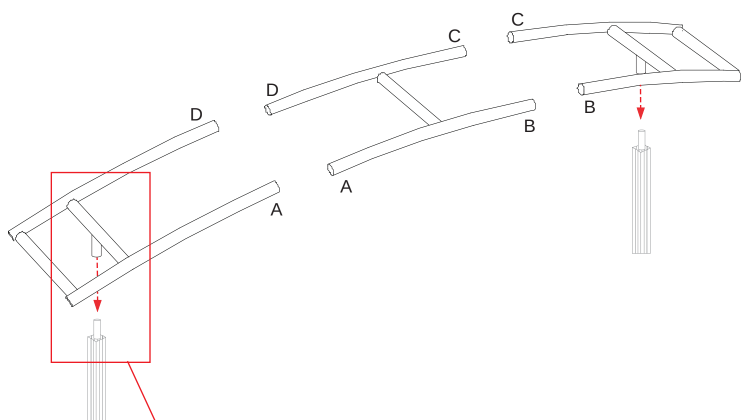


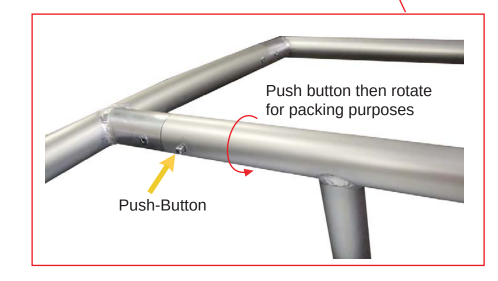
Connections are made by holding the button down and sliding the red tube into opposing tube until the connection is made. To disassemble push button and pull or twist extrusions apart.

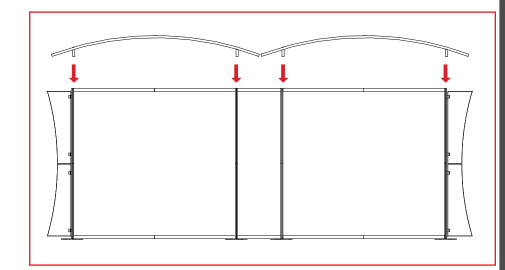


## Steps:

- 1) Connect canopy pieces together as shown.
- 2) Apply pillow case graphic to assembled canopy



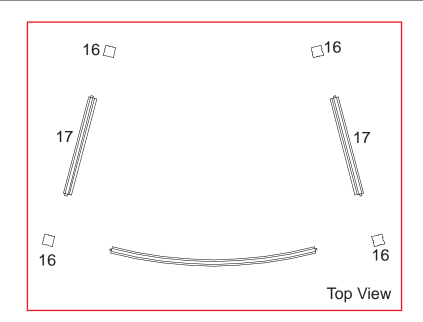




Part Number	Qty	Description
16	4	38"h Vertical Extrusion
17/17a	2/2	12"w Horizontal Extrusion
18	2	25"w Horizontal Extrusion

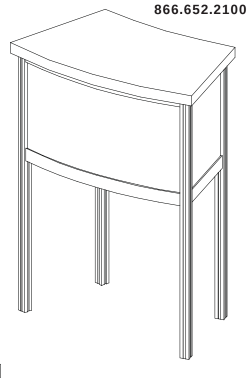
### Steps

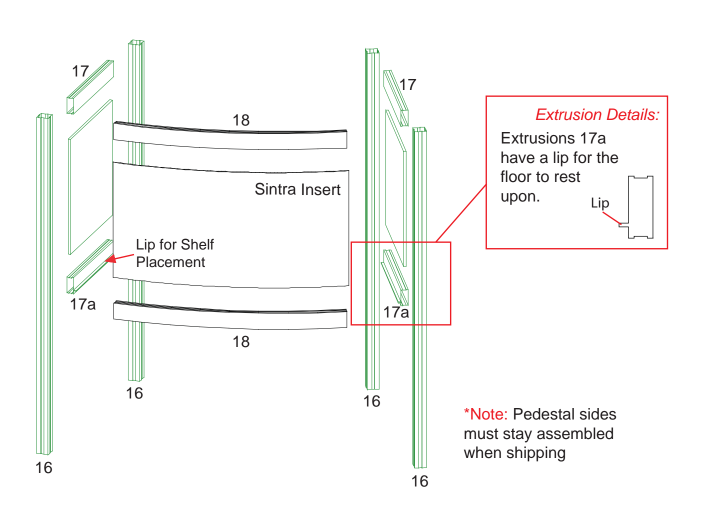
- 1) Attach horizontal extrusions [17 and 17a] between vertical extrusions [16], placing inserts between horizontals.
- 2) Attach curved horizontal extrusions [18] between vertical extrusions [116], placing insert between curved horizontals.

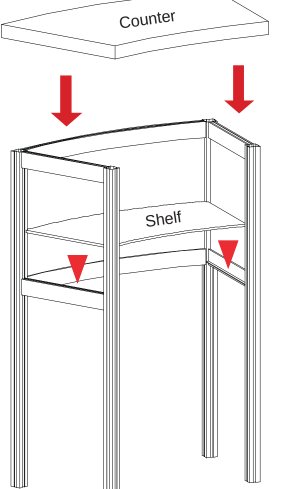


## Steps (Cont'd):

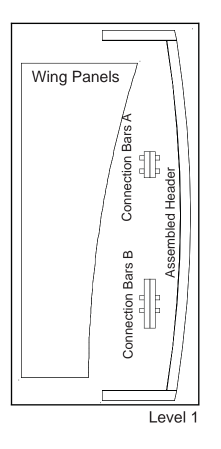
- 3) Place shelf atop lip of extrusions.
- 4) Set counter top atop assembled base.

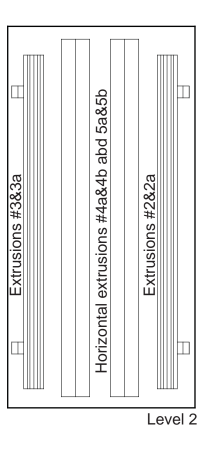


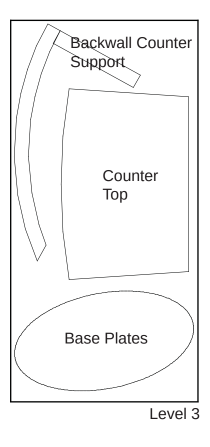


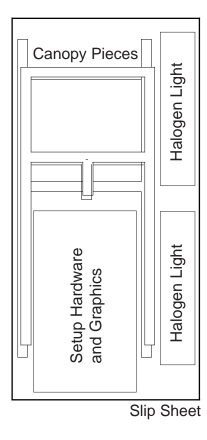


## (1) Backwall Components

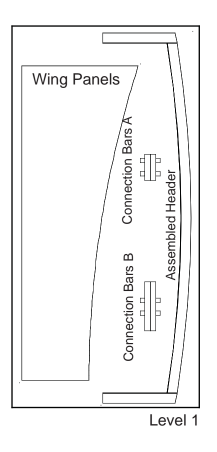


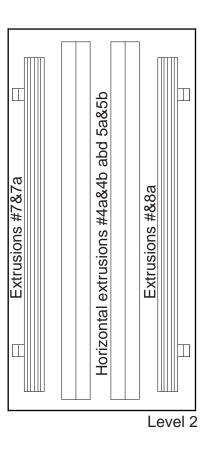


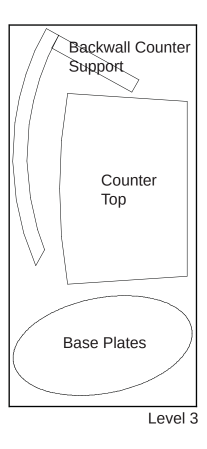


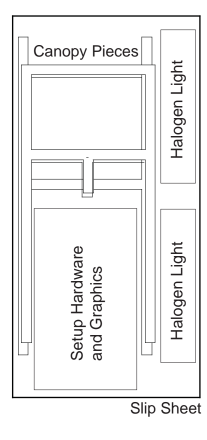


# (2) Backwall Components

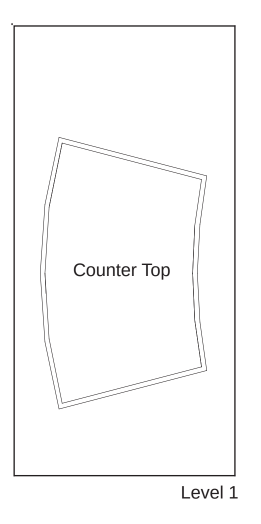


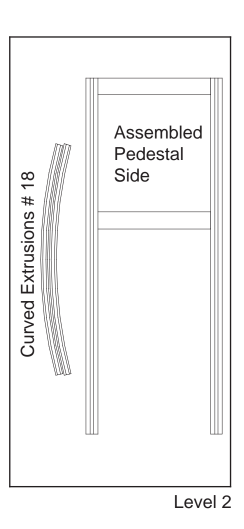


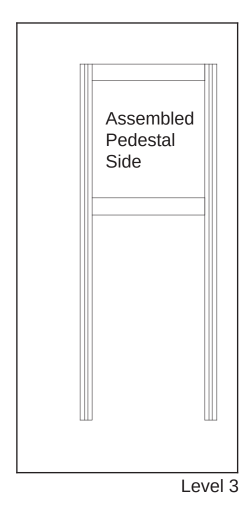


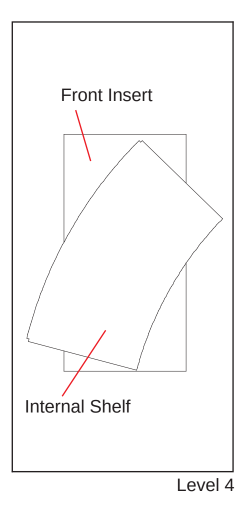


# (3) Pedestal Components









# (4) Pedestal Components

