

10' X 20' SET-UP INSTRUCTIONS

General Information:

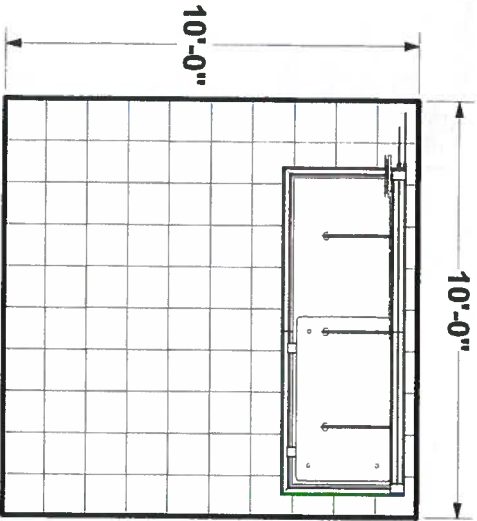
Care Instructions:

1. Do not expose exhibit properties to extreme temperatures.
2. Do not leave exhibit properties in direct sunlight
3. Clean laminate with mild cleanser and cotton cloth material.
4. Use special care when cleaning acrylic (use glass or non-abrasive cleaners).

Repacking Instructions:

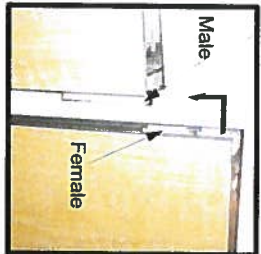
Do not discard any of the packing materials (including black plastic padding bags, liners, boxes, and foam). Components should be repacked in original packaging or damage will occur. Liners should be used between all panels and counter tops, extrusions, and doors should be packed in appropriate cardboard boxes.

1. Remove all hardware from panels (shoulder bolts, shelf pegs, etc.)
2. Pack panels with pins and feet facing the front of the case and female connectors facing down.
3. Pack panels left to right and largest width to smallest width
4. Use repacking pictures on case top or door as a guide to repack exhibit components.
5. Secure care kit to avoid contents spilling out.
6. Make sure care kit is securely locked before shipping.

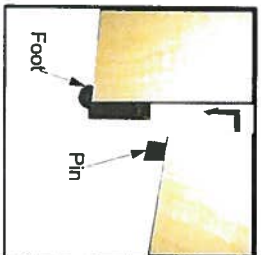


Scale: 1 square = 1 foot

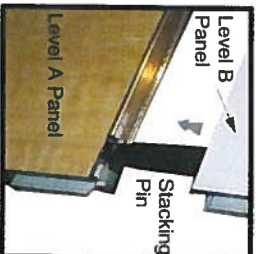
Platinum (laminated panel system) general assembly instructions:



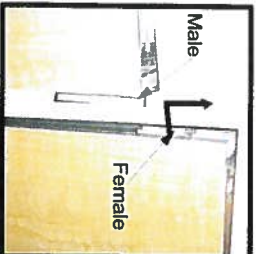
All Panels have male and female connectors. The male connectors should always be on your right when facing the front of the display unless otherwise noted.



The base level has adjustable feet that allow you to level the display on an uneven floor.
Note: You should assemble the entire base level before adjusting the feet. Leveling feet should be adjusted using wrench provided.

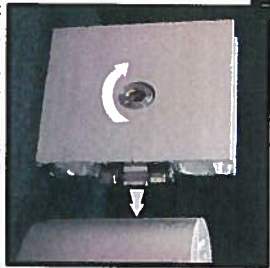


The upper level tiers have stacking pins that fit into the panel on the tier below that allow for easier installation and panel alignment.

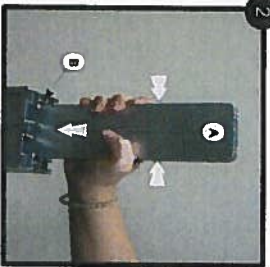


The connectors come apart by using the opposite motion and sliding the female connectors up away from the male connectors.

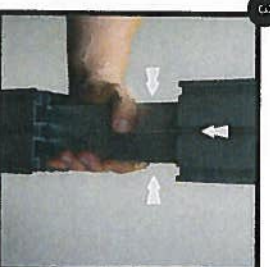
Extrusion system general assembly instructions:



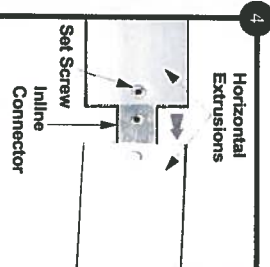
New cam locks provide a stronger 90-degree connection for vertical and horizontal extrusions. Using a 5mm hex key, it draws components together with a simple half-turn. Please Note: that the cam lock performs best with a simple half-turn, so there's no need to over tighten it.



Squeeze the Connector (A) inward and install into the center channel (B).



Position top pole over top, while maintain inward pressure on the connector. Gently slide the connector down.



Inline connectors are used to fasten two lengths of horizontal extrusion together with two set screws

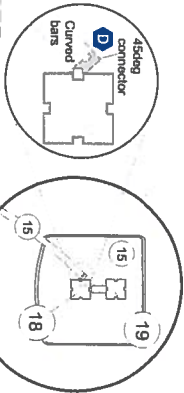


Items such as replacement parts, allen wrenches, leveling foot wrench, and screws should all be stored in plastic care kit provided

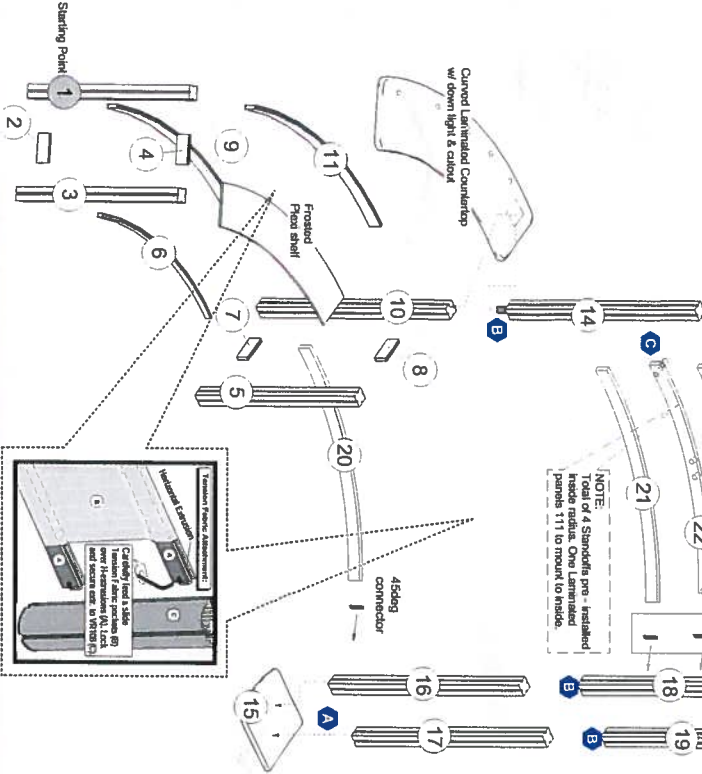
Care Kit:

NOTE:
ALL LAMINATE panels are colored code to match CURVED HEADER BARS.

NOTE:
Total of 8 Standoffs pre - installed outside radius. Total two laminated panels 112 to mount to outside.



NOTE:
Total of 4 Standoffs pre - installed inside radius. One laminated panel 111 to mount to inside.



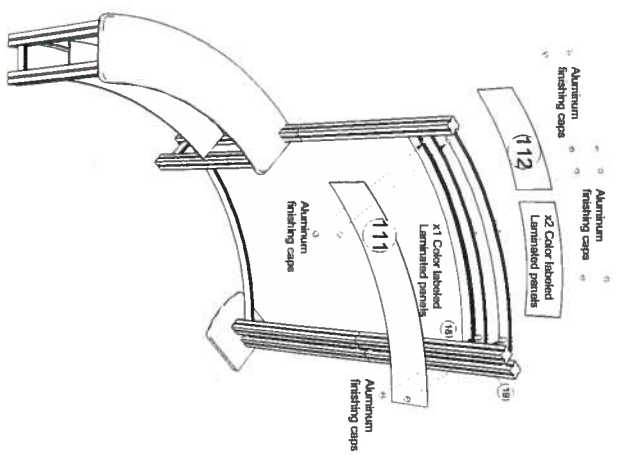
Assembly Instructions

Installation Tip: Thread curved bars through slots located on Tension Graphic fabric panels before securing to vertical post.

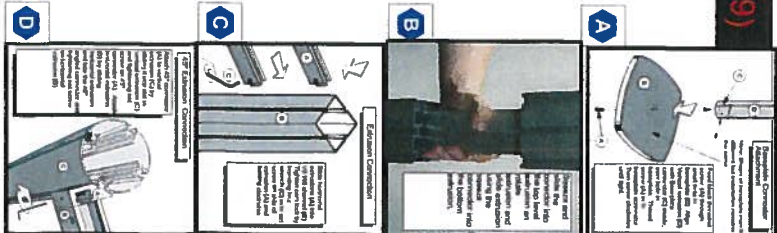
Step 1
Assemble components (1 - 11) together. Attach horizontal bars (4, 8 & 11) flush top of poles (1, 3 & 5). See Typical Detail right.

Step 2
Attach vertical post (16 & 17) to baseplate (15). Next, attach (18 & 19). Carefully, thread curved down through countertop down through extrusion pole (10). Later, attach extrusion pole (14). See Typical Detail right.

Step 3
Attach 45 deg connectors to extrusion poles (16 & 18). Next, attach curved bars (20 - 23) to both structures. **NOTE:** curved bars have additional colored labels. Match laminated panels with colored bars. Secure laminated panels to bars with Aluminum finishing caps.



Part #	Description
01	DL.S70 ext. 600-1000mm (cat to 1000) NHHH
02	DL.E70 ext. less than 200mm (cat to 150) ELPZ
03	DL.S70 ext. 600-1000mm (cat to 1000) NHHH
04	DL.S70 ext. less than 200mm (cat to 150) ELPZ
05	DL.S70 ext. 600-1000mm (cat to 1000) NHHH
06	DL.S70 ext. less than 200mm (cat to 150) ELPZ
07	DL.E70 ext. less than 200mm (cat to 150) ELPZ
08	DL.E70 ext. less than 200mm (cat to 150) ELPZ
09	DL.E70W 1255 SmartAs CPN2
10	DL.S70 ext. 1000-1200mm (cat to 1180) NHHHV
11	DL.E70W 1650SmartAs CPN2
12	DL.E70W 1650SmartAs CPN2
13	DL.S70 ext. 1000-1200mm (cat to 1180) NHHHV
14	DL.S70 ext. 1000-1200mm (cat to 1180) NHHHV
15	Customer Baseplate
16	DL.S70 ext. 1000-1200mm (cat to 1142) HPHHVP
17	DL.S70 ext. 1000-1200mm (cat to 1142) HPHHVP
18	DL.S70 ext. 1000-1200mm (cat to 1142) NHHHV
19	DL.S70 ext. 1000-1200mm (cat to 1142) NHHHV
20	DL.E70W 1255 SmartAs CPN2
21	DL.E70W 1255 SmartAs CPN2
22	DL.E70W 1650SmartAs CPN2
23	DL.E70W 1650SmartAs CPN2





Qty: 4
4way standoff



Qty: 5
2way standoff

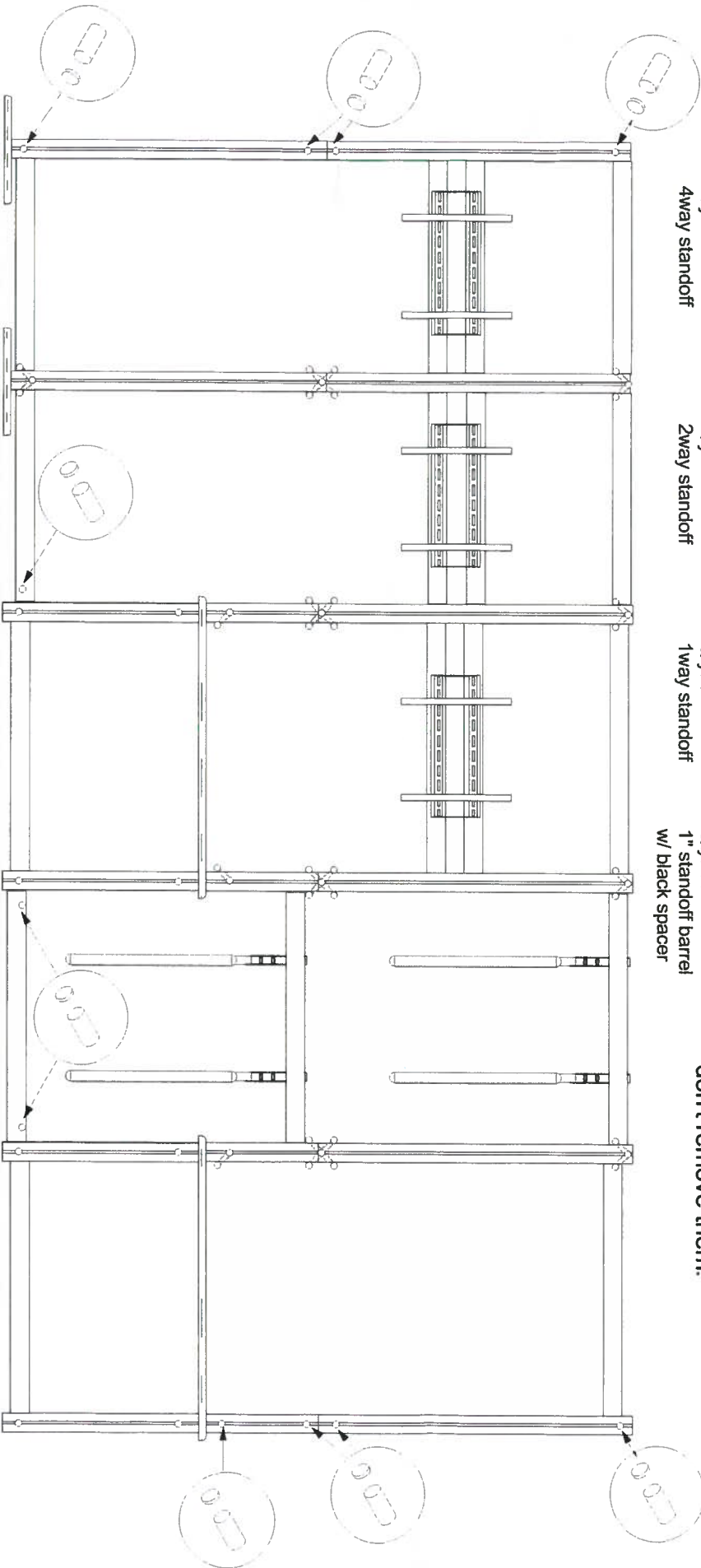


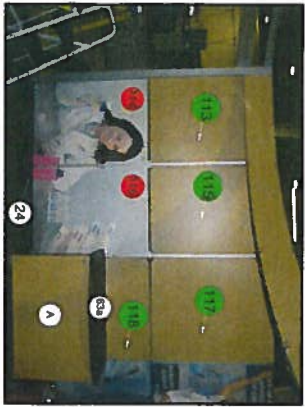
Qty: 3
1way standoff



Qty: 11
1" standoff barrel
w/ black spacer

NOTE: Aluminum standoffs are pre-installed at there correct locations. Please! don't remove them.

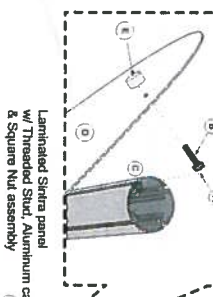




● = Sugar Maple Panel Layout
● = Graphic Panel Layout

Panel Stand Off Attachment

Assemble Jam Nut (A) Threaded stud (B). Slide that assembly into the channel on vertical extension (C). Turn the jam nut (A) clockwise until it is flush with the end of the vertical extension (C). Place graphic panel (D) on to threaded stud (B) and secure with threaded cap (E).



Assembly Instructions

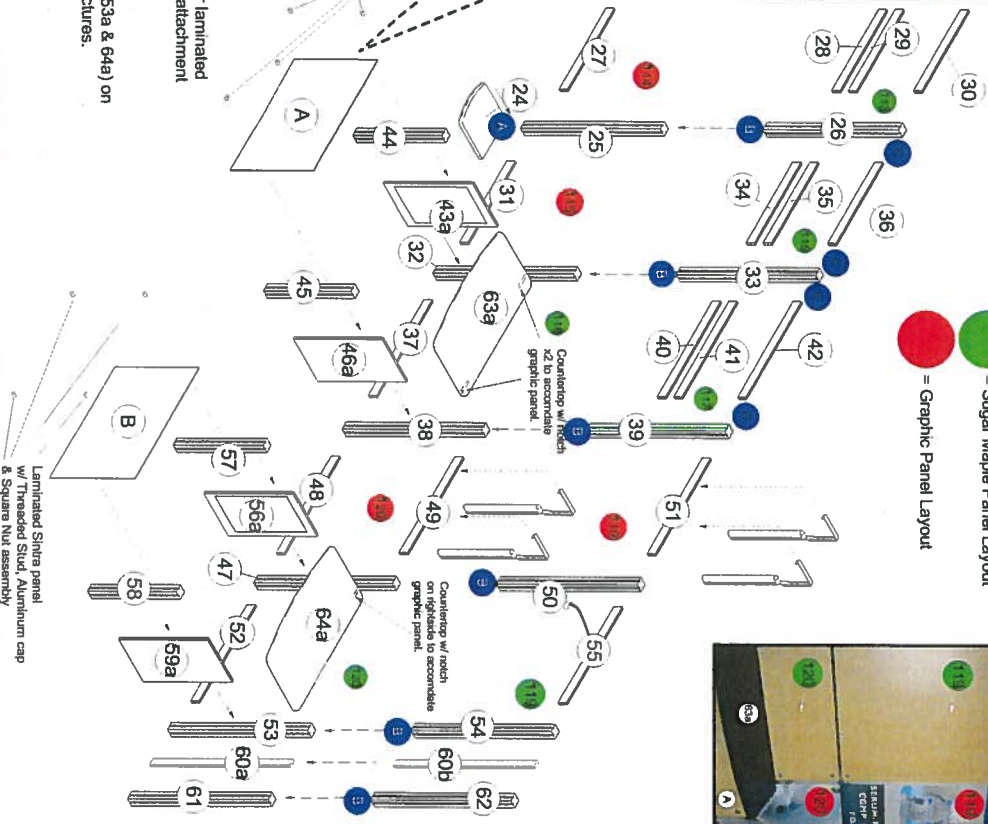
Installation Tip: ALL BACKWALL LAMINATED & GRAPHIC PANELS ARE NUMBER. REFER TO DIAGRAM ABOVE.

Step 4
 Attach extrusion poles (25 & 26) to baseplate (24). Attach horizontal bars (27 - 30) between columns (17 & 19) & (25 & 26). See Typical Detail right.

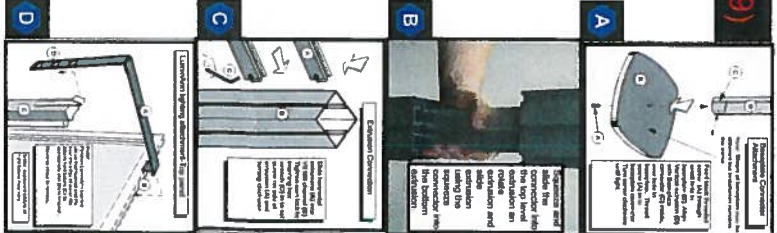
Step 5
 Continue assembly in numerical sequence with (31) to (62).

Step 6
 Attach front counter laminated panel (A & B). See attachment Typical above.

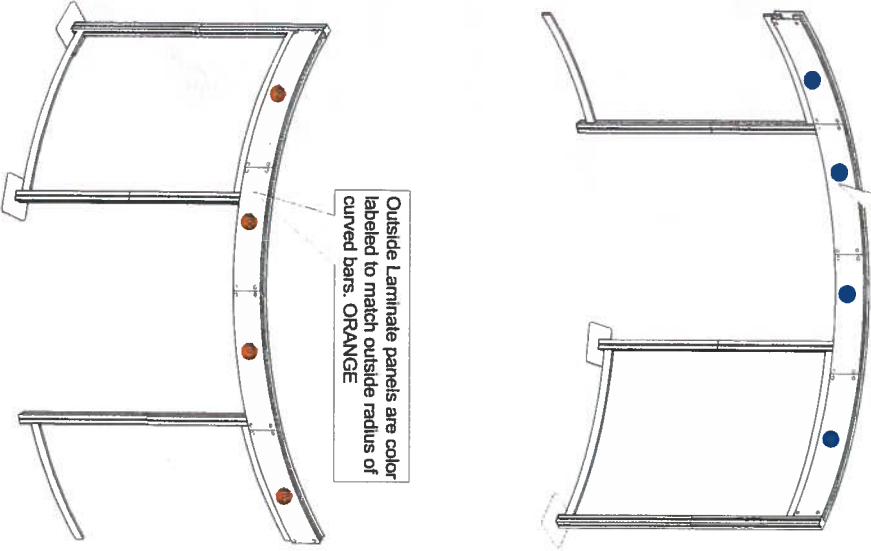
Step 7
 Place countertops (53a & 64a) on top of the base structures.



Part #	Description
24 <td>System Baseplate - Level A</td>	System Baseplate - Level A
25 <td>EX.S70 ext 1000-1200mm (cut to 1142) 1/8"X1/8"X1/4"</td>	EX.S70 ext 1000-1200mm (cut to 1142) 1/8"X1/8"X1/4"
26 <td>EX.S70 ext 1000-1200mm (cut to 1180) 1/8"X1/8"X1/4"</td>	EX.S70 ext 1000-1200mm (cut to 1180) 1/8"X1/8"X1/4"
27 <td>EX.S70 ext 800-800mm (cut to 790) EL.P2</td>	EX.S70 ext 800-800mm (cut to 790) EL.P2
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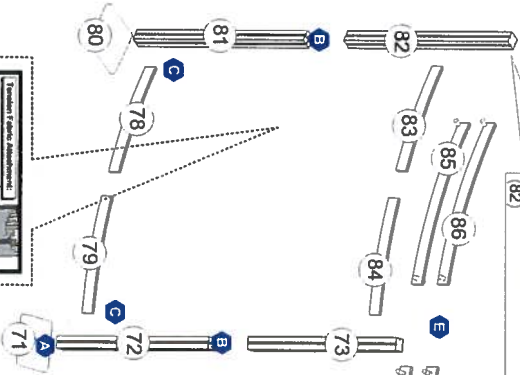


Inside Laminate panels are color labeled to match outside radius of curved bars. Blue



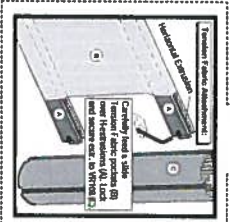
Outside Laminate panels are color labeled to match outside radius of curved bars. ORANGE

Mount top curved assembly flush with top of extrusion post (82)

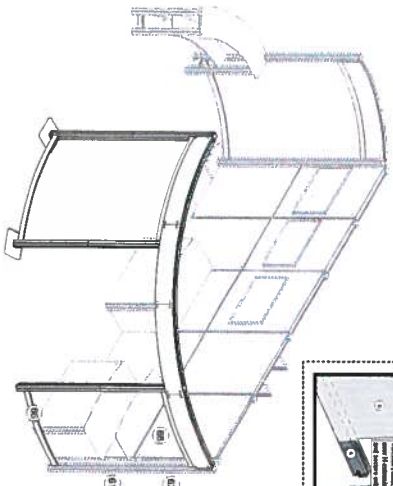


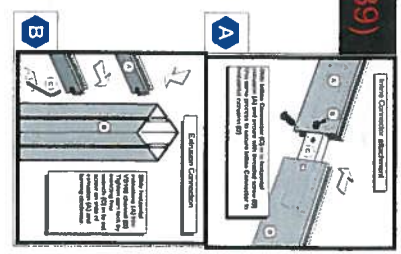
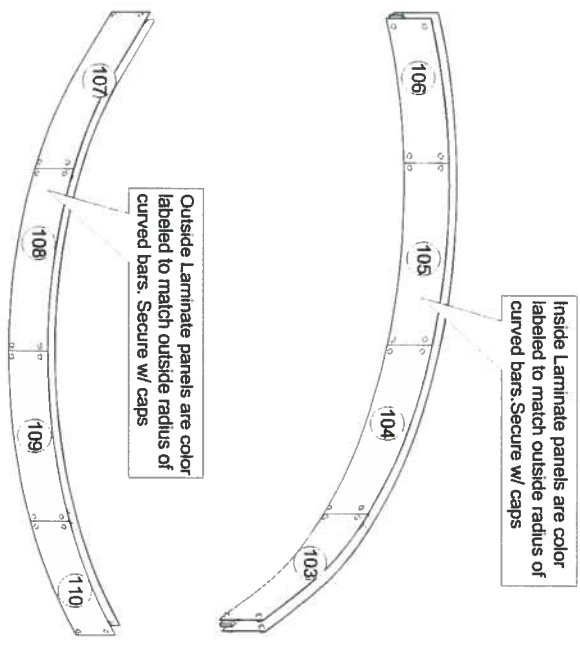
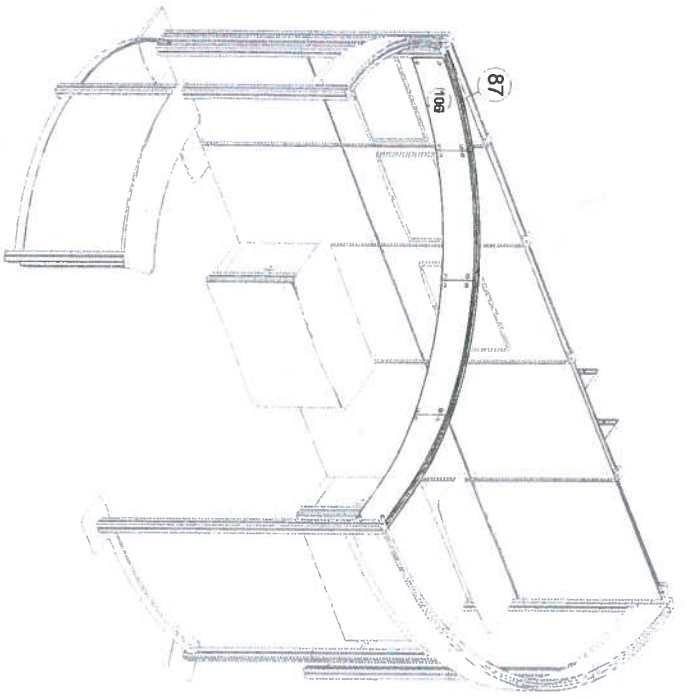
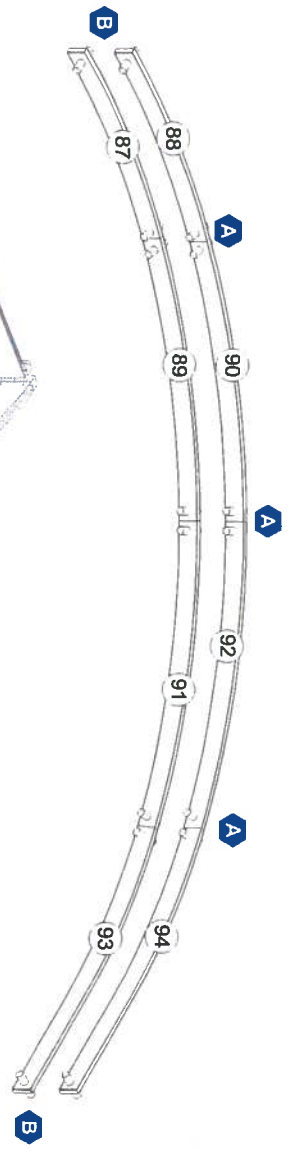
All aluminum barrels are pre-installed in their correct location. Please don't remove

- Assembly Instructions**
- Step 8**
Attach extrusion post (72 & 73) to baseplate (71) & baseplate (80) to post (81 & 82).
- Step 9**
Attach curved bars (89, 74, 76 & 85) together at (70, 75, 77 & 86) on your floor system.
- Step 10**
Attach curved bars (78 & 79) together & (83 & 84) together on your floor system. Next, attach the curved bars between column assemblies.
- Step 11**
Attach extrusion post (65 & 67) together. Next attach curved bars (66 & 68) between backwall columns (61 & 62) & (65 & 67).
- Step 12**
Curved bar assembly (69, 74, 76 & 85) assembly will lock into top of extrusion post (87 & 73).



- (66, 68, 78, 79, 83 & 84) = 2690mm 15degree
 (69, 70, 74, 75, 76, 77, 85 & 86) = 2690mm 22.5degrees
 (65) = 1087mm
 (67) = 1020mm
 (72) = 1048mm
 (73) = 1020mm
 (81) = 1142mm
 (82) = 1180mm





Lights

Tension Fabric

Shelves

Counter Top

Care Kit

Counter Tops

Doors

Curve Horz.
Extrusion

Base Plates

