

General Setup Instructions

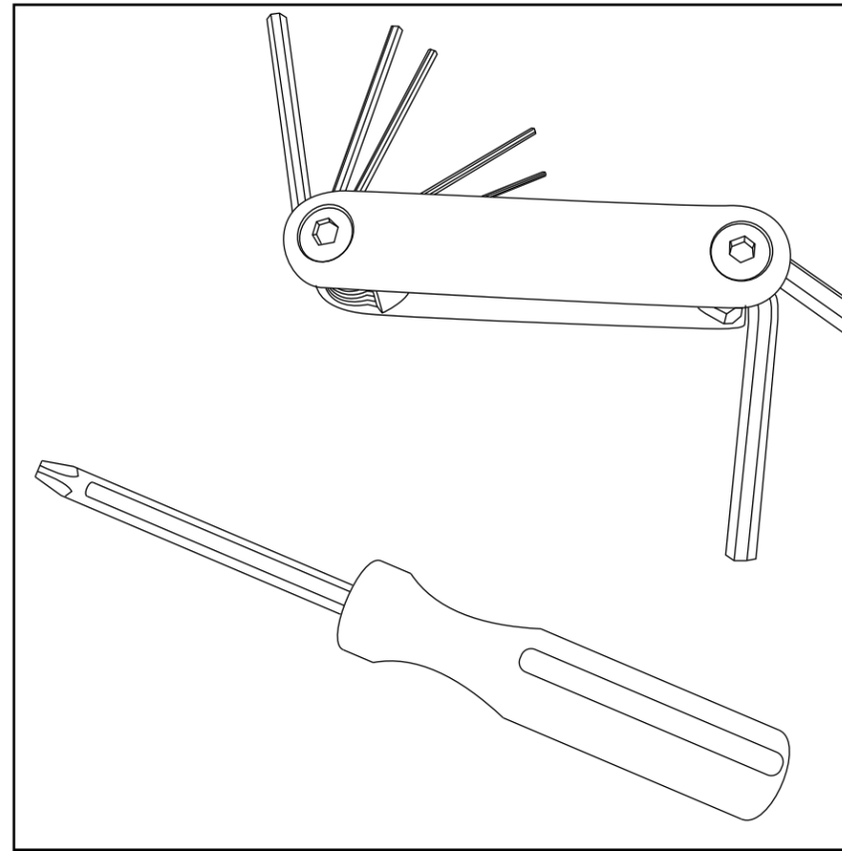
- The setup instructions are created specifically for your configuration.
- Setup instructions are laid out sequentially in levels, including exploded views and a logical series of steps for assembly. We encourage you to study the instructions before attempting to assemble your exhibit.

Cleaning and Packing

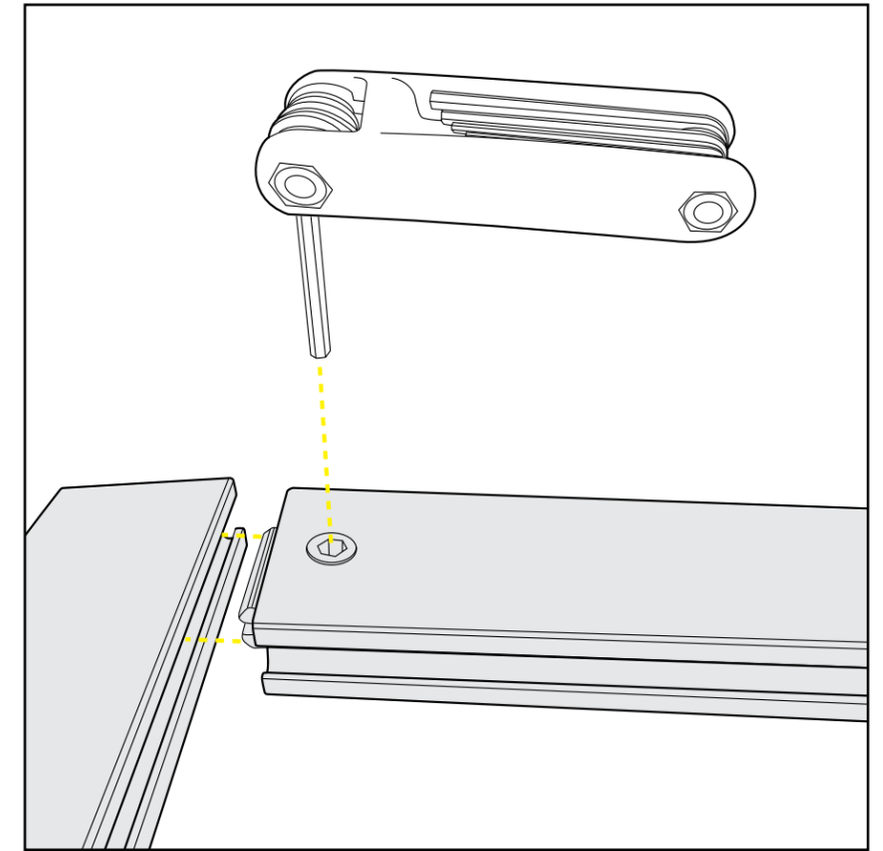
- Use non-abrasive cleaners when cleaning extrusions or ECO Glass inserts.
- Use mild cleaners and soft materials such as cotton to clean all laminates.
- Keep exhibit components away from extreme heat and long exposure to sun light. This will prevent warping and fading.
- Retain all packing material for ease of re-packing. This protects the exhibit components and keeps each part organized.

Disassembling

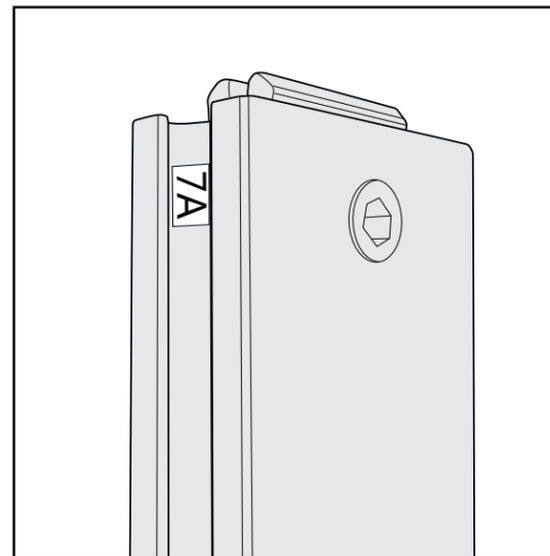
- When disassembling exhibit, tighten all setscrews to prevent loss of hardware in the shipping process.



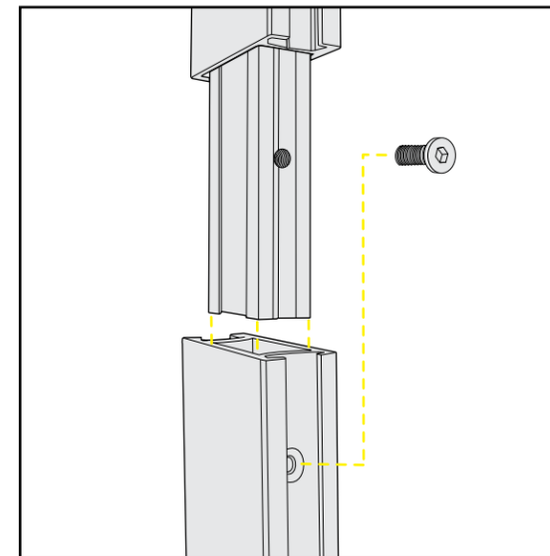
Hex Tool & Phillips Screwdriver are included for Assembling Exhibit



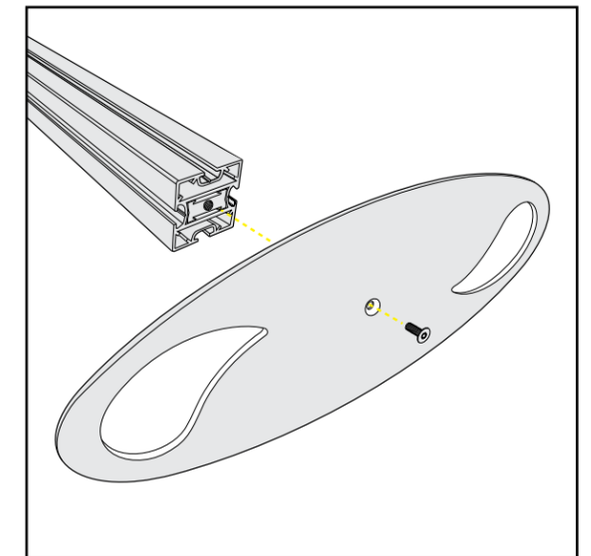
Extrusion Lock Connectors



Numbering Instructions for Setups/Packing



Inline Connection between Extrusions

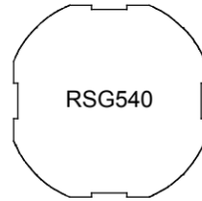


Baseplate Connection for Vertical Extrusions

ECO-38C Counter

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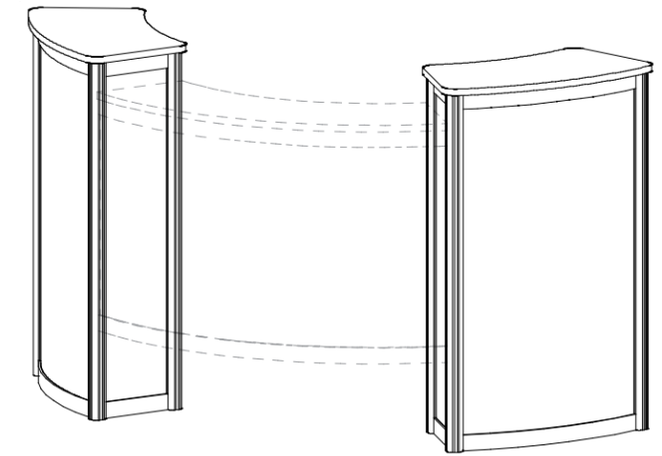
Extrusion Profile



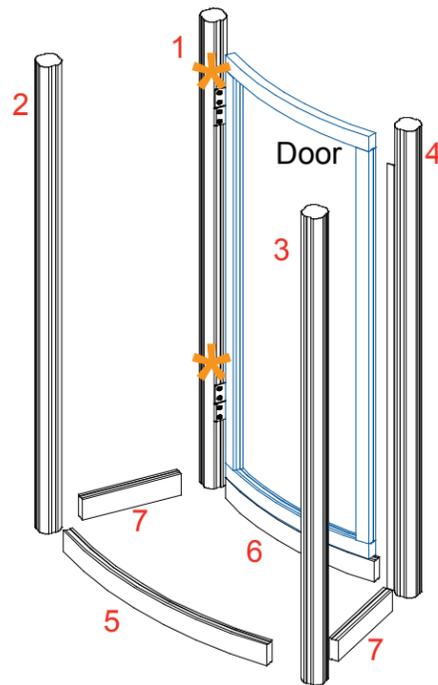
Item	Qty.	Description
1,1A	1,1	40" RSG 540 Vertical Extrusion w/Door Hinges
2	2	40" RSG 540 Vertical Extrusion
3	2	40" RSG 540 Vertical Extrusion
4,4A	1,1	40" RSG 540 Vertical Extrusion w/Door Stop
5/5A	2/2	22" Z45 Curved Horizontal Extrusion
6/6A	2/2	16.138" Z45 Curved Horizontal Extrusion
7/7A	4/4	8" Z45 Horizontal Extrusion

Steps:

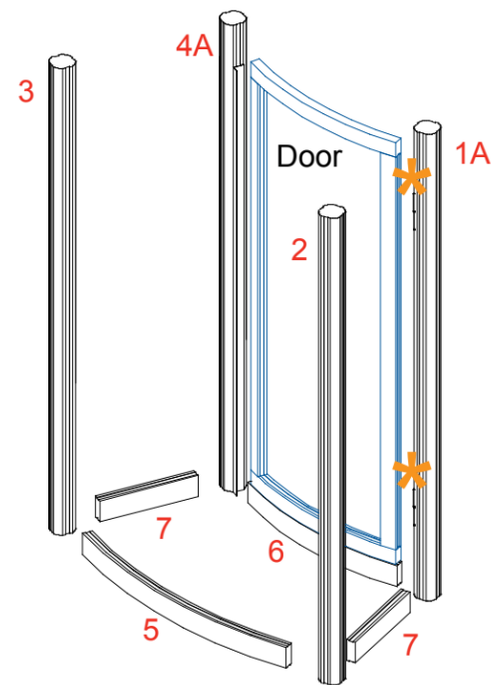
- 1) Attach lower horizontals [5,6,7] between verticals [1,2,3,4] & [1A,2,3,4A].
- 2) Slide infills between verticals as shown, and secure with upper horizontals [5A,6A,7A].
- 3) Install Doors between verticals [1,4] and between verticals [1A,4A]. See **Door Attachment** detail.
- 4) Attach internal **Shelf Supports** to inside of each assembled base using Velcro; place Shelf onto shelf supports.
- 5) Place Counter Top on top of assembled pedestals. See **Counter Top Attachment** detail.



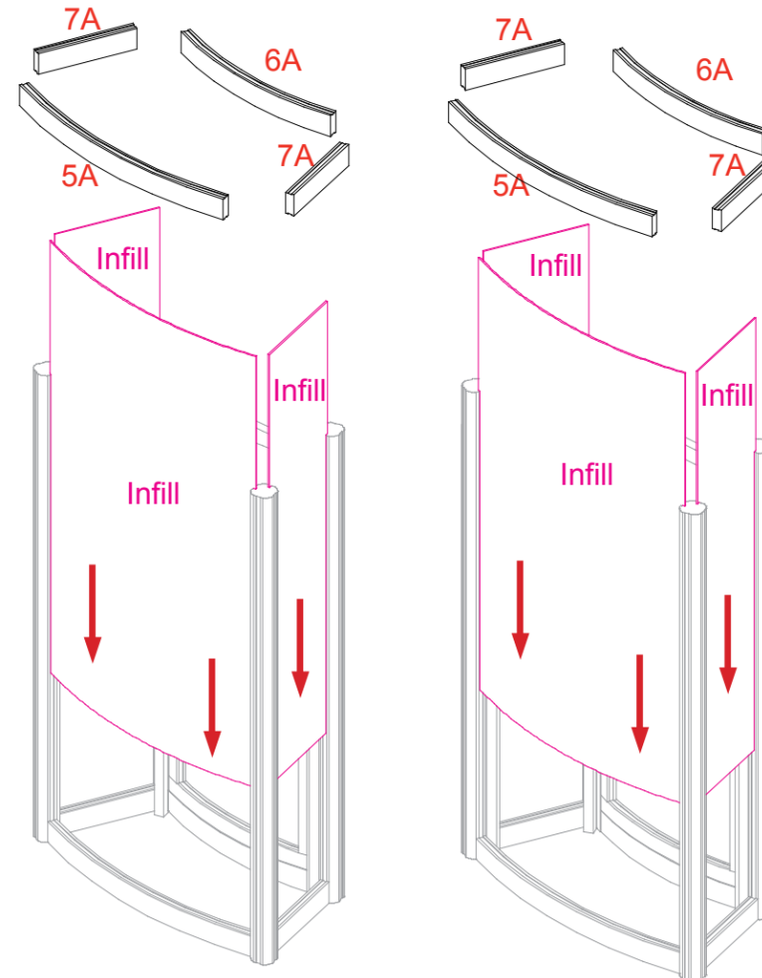
When assembled



LEFT COUNTER

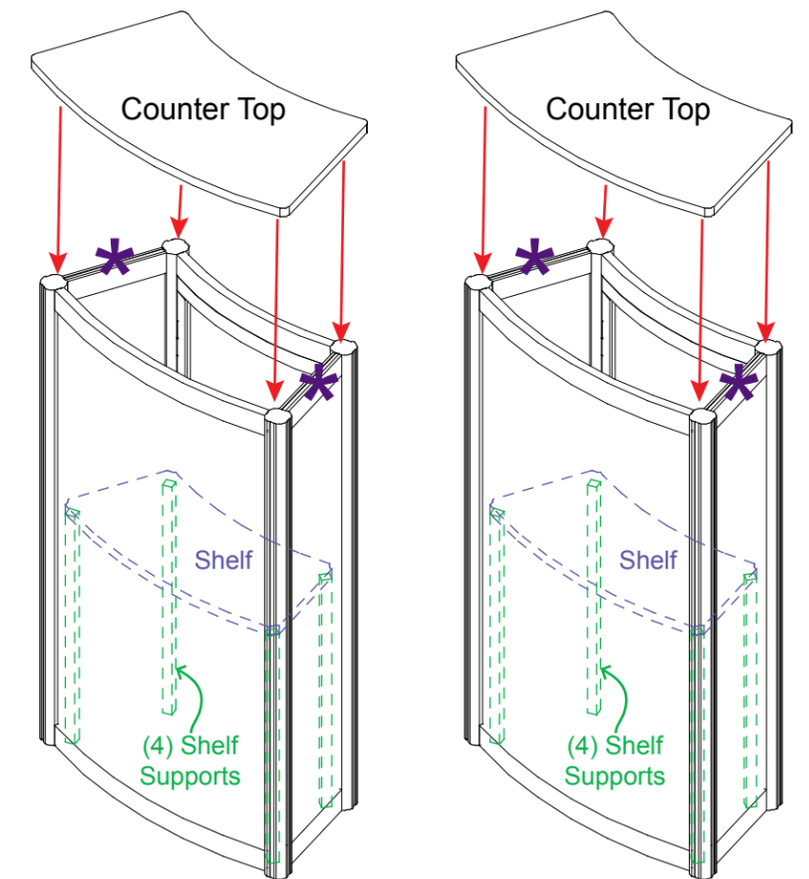


RIGHT COUNTER



LEFT COUNTER

RIGHT COUNTER



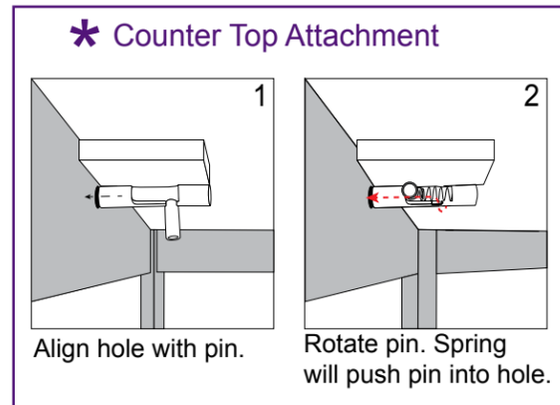
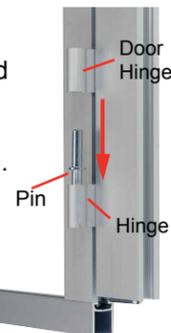
LEFT COUNTER

RIGHT COUNTER

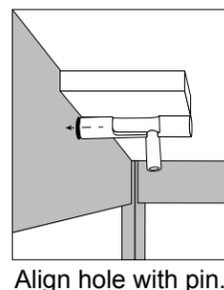


* Door Attachment

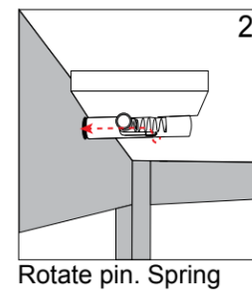
Slide pin into hinge attached to vertical. Slide door hinge over pin.



* Counter Top Attachment



Align hole with pin.

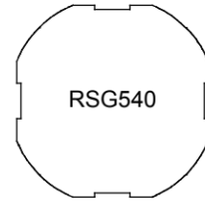


Rotate pin. Spring will push pin into hole.

ECO-38C Counter

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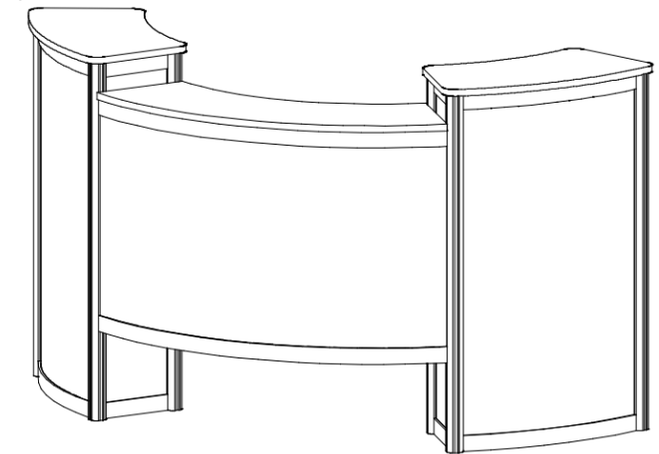
Extrusion Profile



Item	Qty.	Description
8/8A	2	44" Z45 Curved Horizontal Extrusion
9	1	32" Z45 Curved Horizontal Extrusion

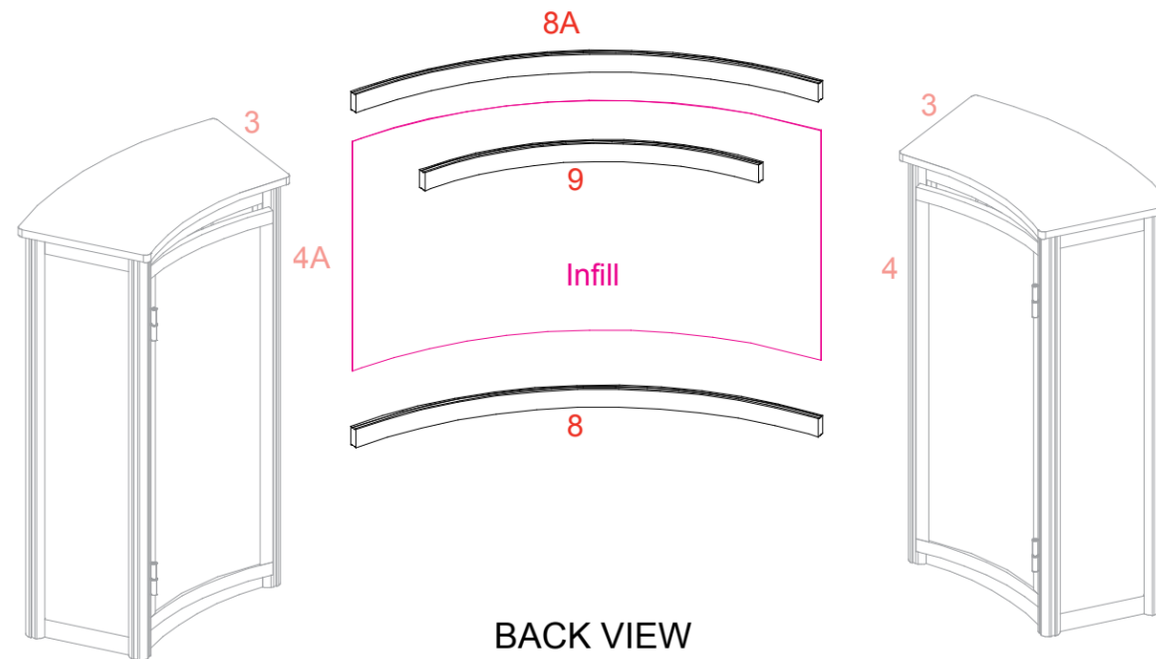
Steps:

- 1) Connect horizontal [8] to the front vertical extrusions [3] of assembled kiosks.
- 2) Place infill between kiosks and into groove of horizontal [8]; secure with horizontal [8A].
- 3) Attach horizontal [9] to back vertical extrusions [1] & [4A].
- 4) Place counter top on assembled extrusions.
See **Counter Top Attachment** detail.

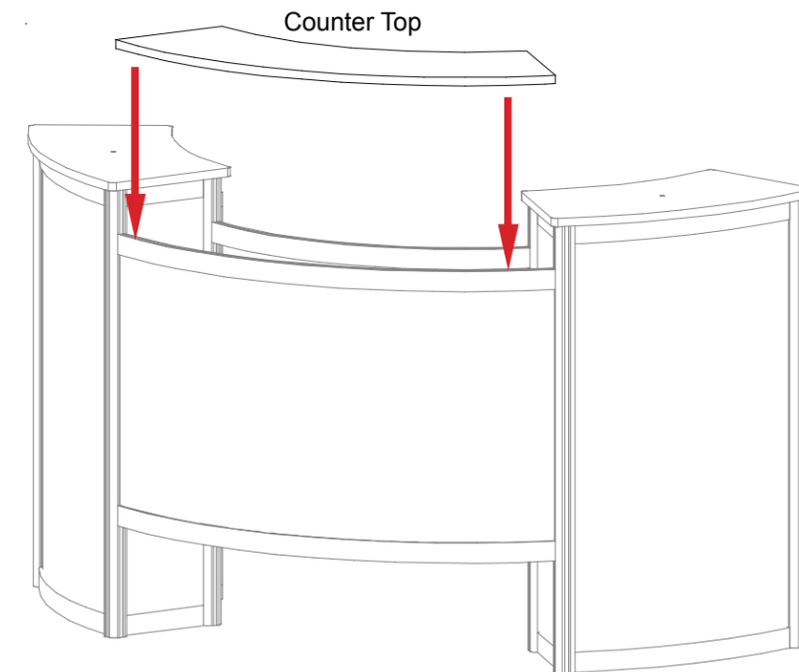


When assembled

USE 2 ASSEMBLED KIOSKS FROM PREVIOUS PAGE



BACK VIEW



Counter Top Attachment

1. Hole for lock
2. Place countertop onto frame
3. Align hole with pin
4. Rotate pin. Spring will push pin into hole.

Step 6