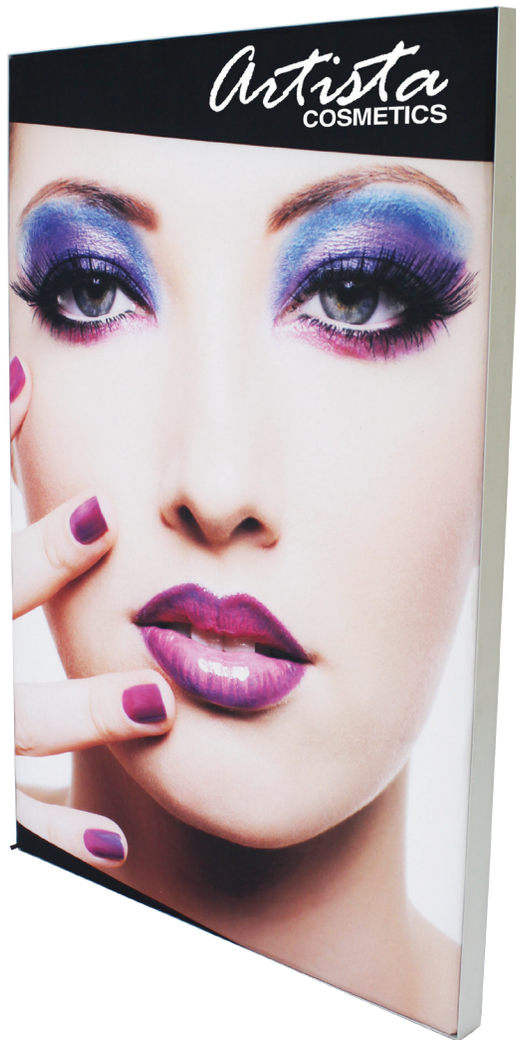


VAIL

FABRIC FRAME SYSTEMS

SET UP INSTRUCTIONS

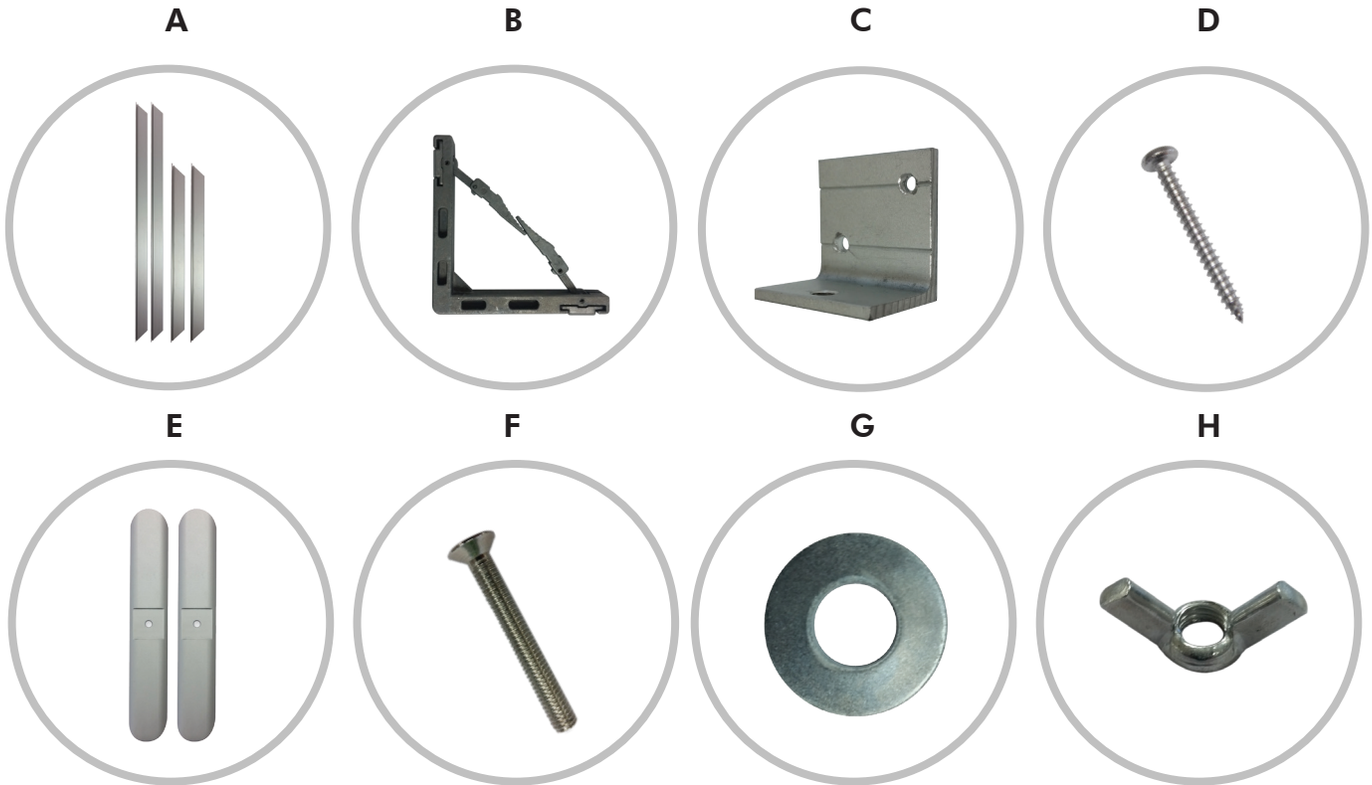


**RESORT
EXTRUSIONS**

Impeccable presentation the way you want it.

PARTS OVERVIEW

Please note that these instructions will work for the VAIL-40S, VAIL-40D, VAIL-60S, VAIL60-D, VIAL100D, VAIL-120D, and the VAIL-120D2 with use of the tool free lock. Please remove all of the contents from the box. Below is an overview of what is included.



- A. Extrusions - Qty.4
(length/width will vary based on your application)
- B. Tool free locking mechanism - Qty.4
- C. *L-shaped wall mount brackets - Qty.4
- D. *Concrete wall screws - Qty.8

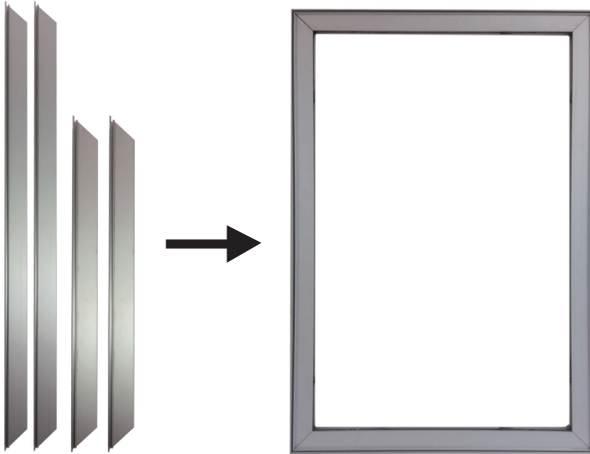
- E. **Aspen feet (1 pair)
- F. **2.5" socket screws - Qty.2
- G. **Washers - Qty.2
- H. **Wing nuts - Qty.2
- I. **5mm allen hex key
(not pictured)

* for applications that are wall mounted.

** for applications that are self standing using Vail/Aspen feet.

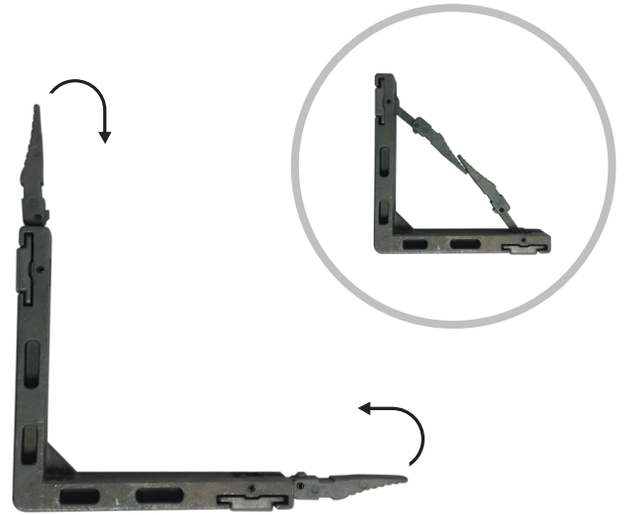
If at anytime you need help troubleshooting an issue or feel uncomfortable performing the install, please give us a call at 1-800-640-9544.

1



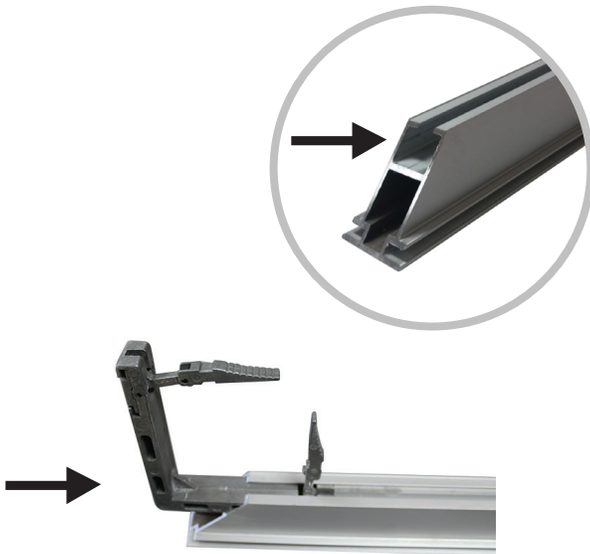
Gather all 4 of the extrusions and lay them out on a flat surface. The extrusions will be linked together using the tool free locking mechanism, which will be shown in the next step.

2



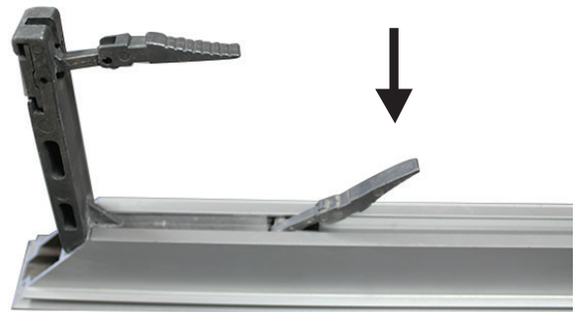
Take (1) locking mechanism and (1) extrusion. Make sure the locking mechanism is in the unlocked position (levers folded in).

3



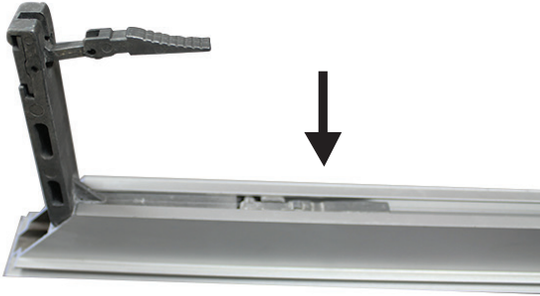
Insert the locking mechanism into the slot of the extrusion piece completely, as shown above. Insertion begins at either end of the of the extrusion.

4



Press the lever down completely on the inserted side of the locking mechanism.

5



Fully locked position shown above.

6



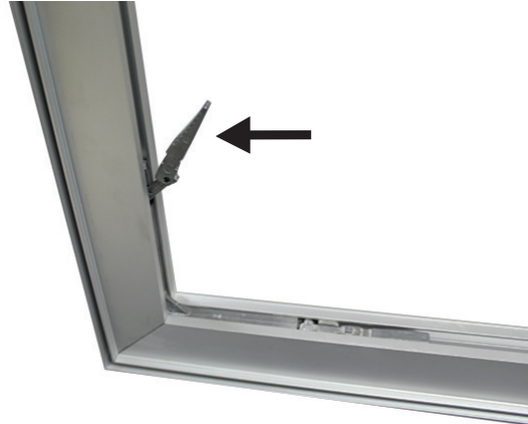
Slide on an extrusion to the adjacent corner.

7



Make sure the extrusions are flush where the corners meet up.

8



Push and lock the 2nd lever on the locking mechanism.

9



One corner is complete. Repeat the same process for the opposite corner.

10



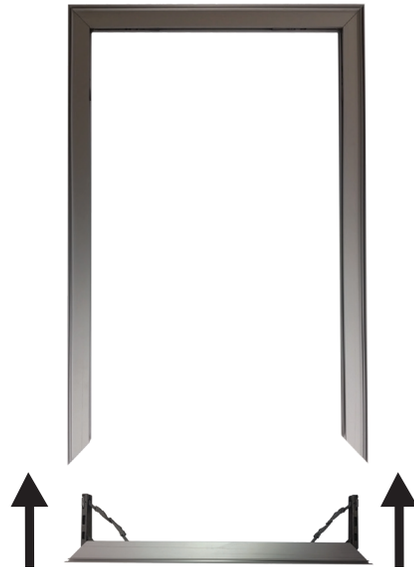
Your frame should now have extrusions that are parallel to each other.

11



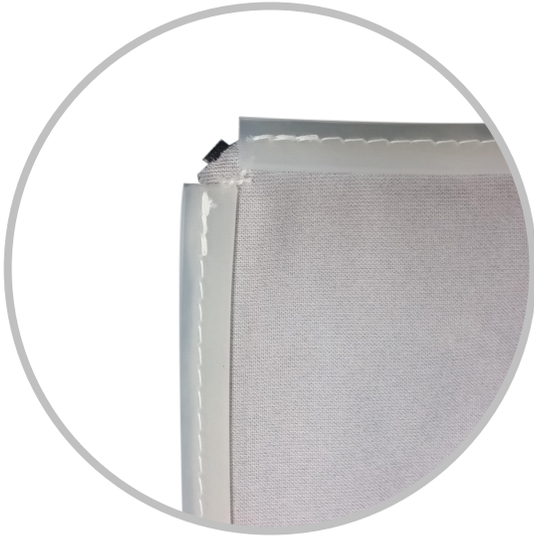
Insert the remaining (2) locking mechanisms into the last extrusion.

12



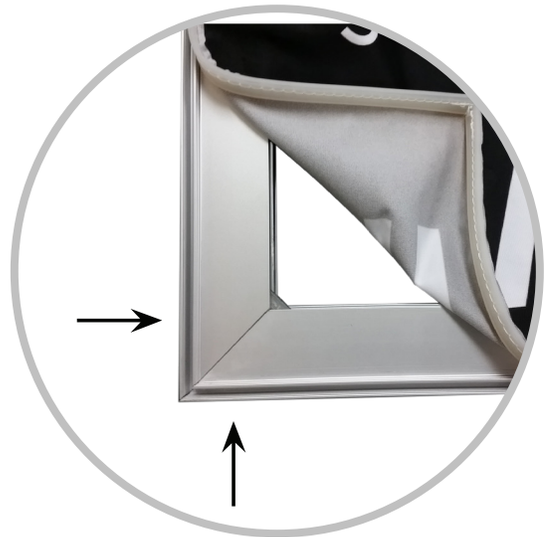
Slide the last extrusion in, then push the remaining levers to lock and complete the perimeter of the frame.

13



Locate the silicone beading on the back of the graphic, which is sewn to the back perimeter.

14



Locate the trough on the frame (shown above). The silicone beading will be inserted into this groove.

15



Start in a corner by inserting the beading into the trough. From corner to corner, work your way in by tucking the remainder of the outside perimeter into the trough.

16



The graphic should appear flush and completely tucked into the trough of the frame. Repeat the process on the back side.