# RESORT Extrusions

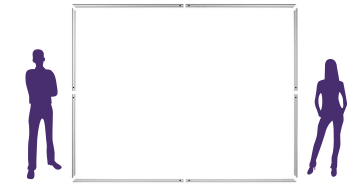


### First - Build the Bottom Half

#### 1. Lay Out Your Pieces:



a. We recommend to begin build on flat, soft surface.



**b.** You'll need 2 people to assemble large frames.

#### 2. Locate the Bottom and Side Extrusions:



**a.** See colored numbers on each extrusion piece.

**b.** Match like colored numbers together. (e.g. 3-3, 4-4).



**c. Note:** Bottom extrusion(s) will have holes for feet type: Vail or Aspen Flat Feet.



**d. Note:** Side extrusions will have holes toward bottom for feet type: Yeti or Aspen Side Feet.



**e.** *Note:* Frames 9 feet or wider will have at least 2 bottom extrusions that need to be connected together.

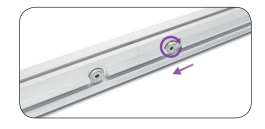
### 3. FOR FRAMES 9 FT or WIDER or for CUSTOM CUT. Smaller frames, Skip to #4. Attach Split Connectors to Bottom Extrusions:



**a.** Split Connector: Remove the screw and insert split connector into one end of the extrusion.

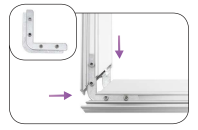


**b.** Tighten screw to lock it into place. Remove the remaining screw from the connector.



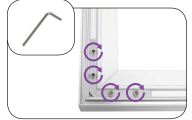
**c.** Then slide the other extrusion onto split connector. Make sure extrusions are flush and tighten the screw to secure connection.

#### 4. Attach Corner Connector:



**a.** Corner Connector: Align front lock plate with back pressure plate, back-to-back.

**b.** Slide the aligned pieces into the slot of extrusion.

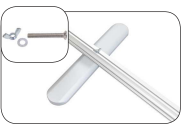


**c.** Then slide adajacent extrusion onto the Corner Connector.

**d.** Tighten screws with included 3mm allen wrench.

## Next - Add the Feet

### 1. Attach Vail or Aspen Flat Feet:





a. Remove wing-nuts from bolts.

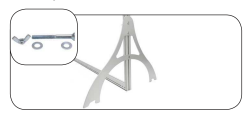
b. Align feet holes with holes on bottom extrusion.

c. Replace wing-nuts and tighten by hand or use allen key provided.



#### Next - Add the Feet

### 2. Attach Yeti or Aspen Side Feet:



- a. Remove wing-nuts from bolts.
- b. Align foot holes with holes on each side extrusion.
- c. Replace wing-nuts and tighten by hand.



- **a.** Slide the groove bracket w/screws into the groove of the frame.
- **b.** Position a few inches above bottom. Tighten slighty with 2mm allen wrench, to hold in place.
- c. Attach foot onto screws. Tighten securely.

# 3. Now Stand the Frame on its Feet:



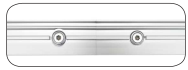
### Last - Build the Top Half

# 1. Locate the Top & Side Extrusions:



- **a.** See colored numbers on each extrusion piece.
- **b.** Match like colored numbers together. (e.g. 3-3, 4-4).
- c. Note: Frames taller than 9' or custom cut will have at least 2 side extrusions that need to be connected together. (See directly below #2.)

# 2. Attach Split Connectors to Top Extrusions:



FOR FRAMES 9 FT or WIDER ONLY or CUSTOM CUT. Smaller frames, Skip to #3.

### 3. Attach Corner Connectors:



Frames 8 ft or smaller, you're done.

# 4. Attach Split Connectors to Side Extrusions:



# FOR FRAMES 9 FT or TALLER ONLY or CUSTOM CUT

- **a.** Follow directions for Center Connector in the Bottom Half directions.
- **b.** Insert Center Connector into channel in side extrusions.
- **c.** With 2 people holding each side of the top half, attach top half to bottom half of frame.

# Extra Last Step: Make and Attach Support Strut - FOR FRAMES 9 FT or WIDER ONLY

#### 1. Locate the 2 Aspen 40C Extrusions & Center Connector.



a. Note: These extrusions are

with 1 hole on each end.

**b.** Remove screws from

Center Connector.

slender and smooth on both sides

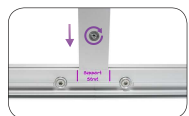


- **c.** Insert Center Connector and align holes with holes on extrusion.
- **d.** Repeat to connect other extrusion to make one long piece.

### 2. Attach Support Strut to Frame:



- **a.** End Lock is already attached to opposite ends of Support Strut.
- **b.** Find "Support Strut" label marked on the top and bottom extrusions.



- c. Align Support Strut within marked lines, and insert End Lock into top and bottom grooves of frame.
- **d.** Tighten screws with torx key to secure connection.