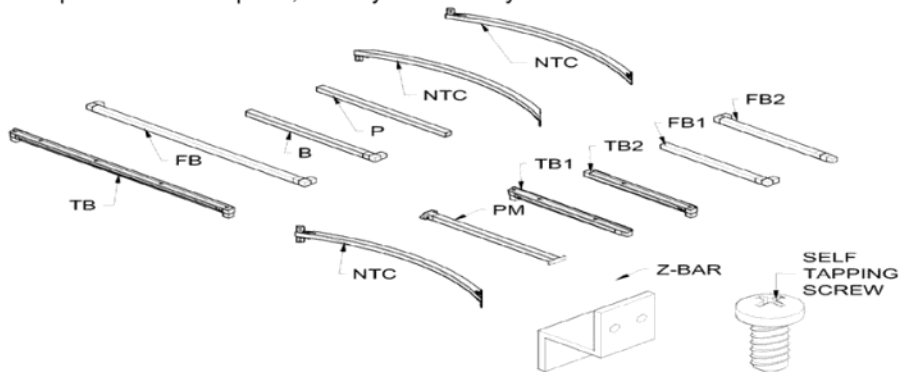
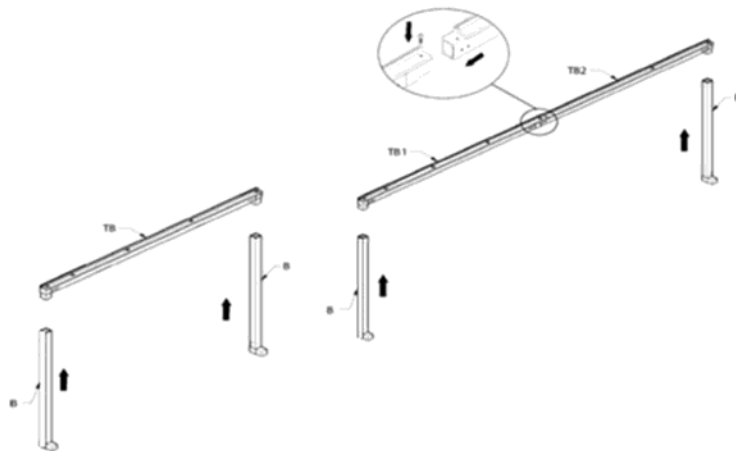


### **Nantucket should be assembled on the ground**

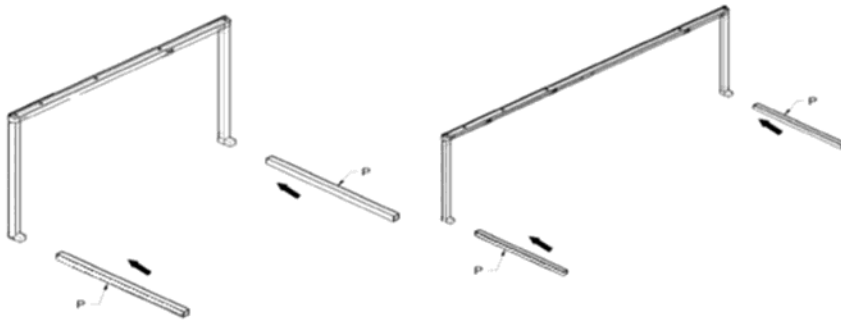
**STEP 1:** Separate all of the parts, so they will be easy to assemble.



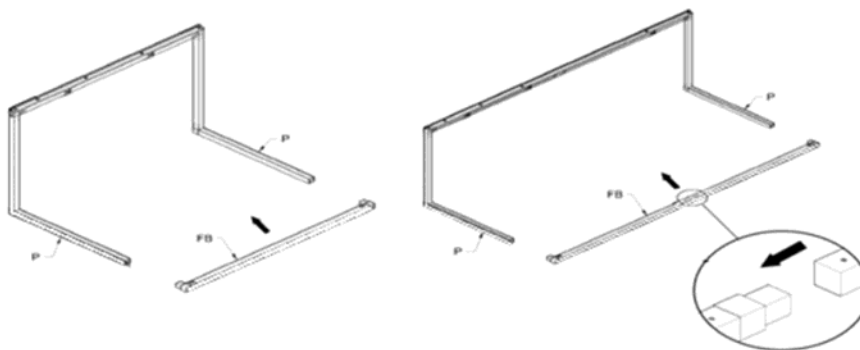
**Step 2:** Connect Top Bar (TB) to the (2) two back bars (B). Make sure the C-Channel is towards the back. The Velcro on the back bars should be facing the rear. Use a rubber mallet to fully seat the tubing into the fitting. Secure with self-tapping screws.



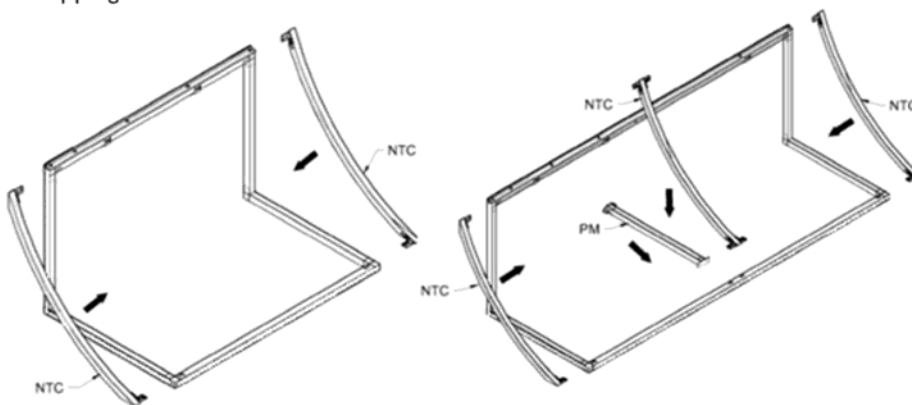
**Step 3:** Connect Both Projection Bars (P) in the other ends of the Back Bars (B). The Velcro will face outwards.



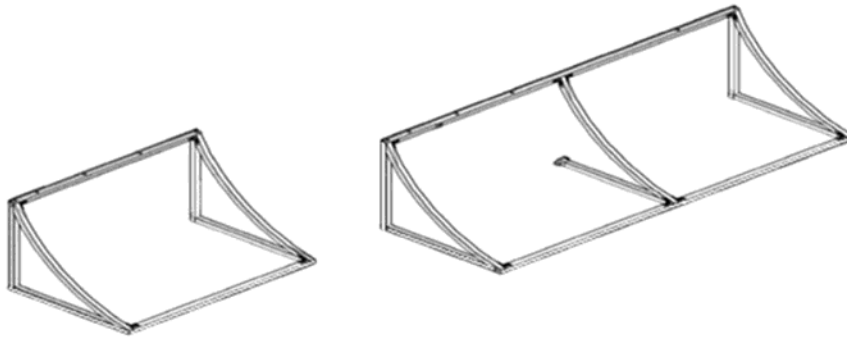
**Step 4:** Connect the Front Bar (FB) to the projection Bars (P). Velcro will be facing out. Secure with Self tapping screws.



**Step 5:** Install the Cover Supports (NTC) with arrows pointing upward. Attach both ends to the (TB) and (FB). Larger awnings add Cover support (NTC) and Wall Support (PM). Secure with self-tapping screws.

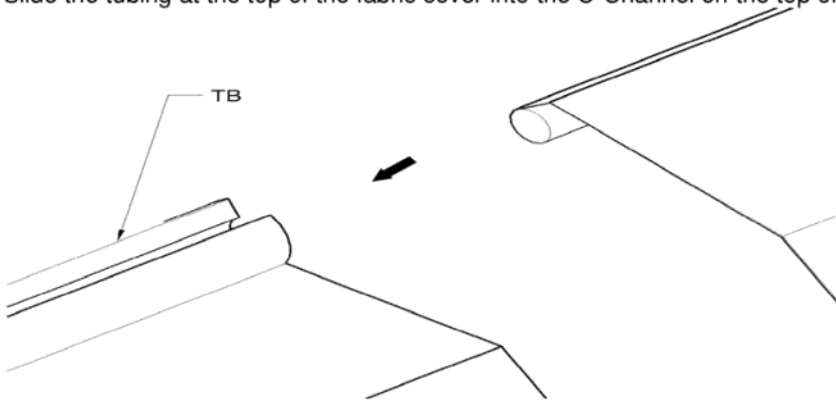


The frame for the Nantucket is complete  
4

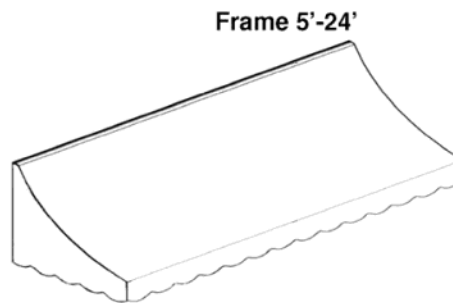
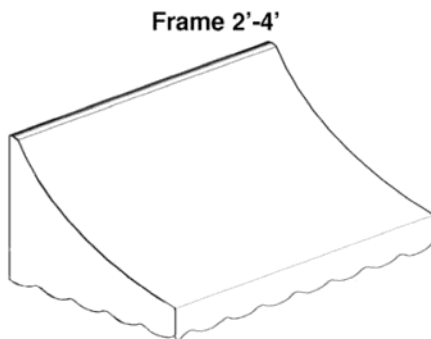


## **INSTALLING THE COVER**

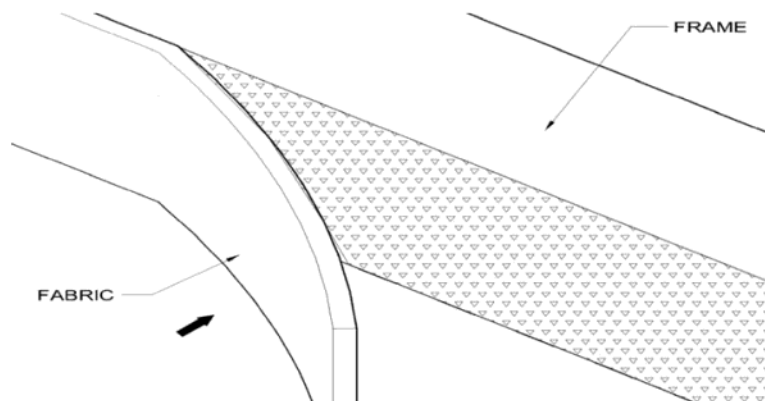
**STEP 6:** Slide the tubing at the top of the fabric cover into the C-Channel on the top of (TB).



**STEP 7:** Pull the remainder of fabric over the frame with the valance hanging down below the (NC) and (FB) bars.



**STEP 8:** Once you are satisfied with the position of the cover, Pull the tabs snugly and attach them to the pre-installed Velcro tape on the bars.



## **MOUNTING THE AWNING**

**STEP 9:** Place the awning on in desired location. From the inside of the awning make a mark on the wall where the awning touches. (see the chart below for the height measurements)

\*\*\*all the sizes are in inches

Model	Space between TB and P	Height incl valance	Projection	Model	Space between TB and P	Height incl valance	Projection
NT22	24	31	24	NT22-NV	24	24	24
NT33	36	44	36	NT33-NV	36	36	36
NT44	48	56	48	NT44-NV	48	48	44

Step 10: install the Z-Brackets, temporarily place the awning on the wall to make sure it fits prior to tightening screws.

Step 11: Remove the awning and tighten wall brackets.

Step 12: Install weather Stripping on the awning outside parameter. Place the awning back on the brackets. Drill two holes for self-tapping screws thru the (TP) use Z-Brackets for guide. Secure with self-tapping screws.

