

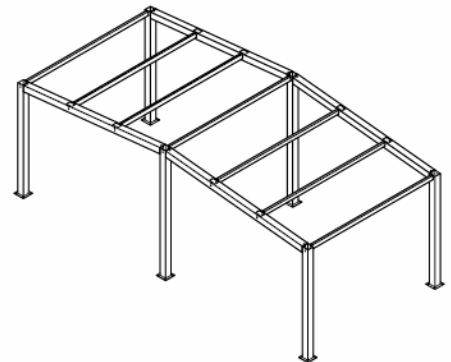
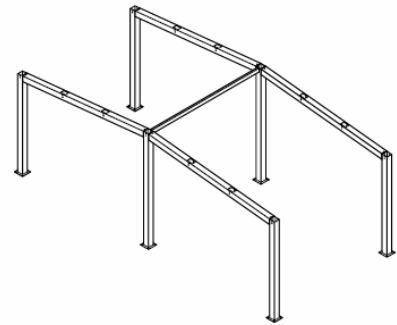
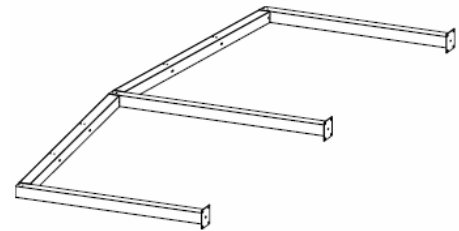
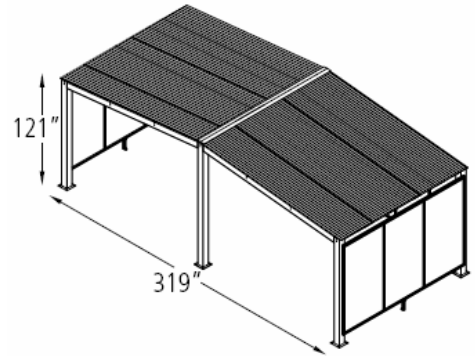
Cycle Station

Installation

Tools Needed

Tape Measure	5/8"
Masonry Bit	
Marker or Pencil	15/16"
Wrench/Socket	
Level	
	3/4" Wrench/Socket
Hammer	9/16"
Wrench/Socket	
Rubber Mallet	Philips Head
Screwdriver	
Pop Rivet Tool	Heavy Lifting
Equipment	

1. Drill (Hammer drill recommended)
Lay two Upright Shorts and an Upright Tall on the ground parallel to each other and about 148.5" apart. Lay a Roof Member between the uprights and attach with eight 1/2" bolts (finger tight). Note that the open square in the middle of the Roof Member should be facing the top of the assembly
2. With the help of 2 assistants, stand both Upright Assemblies up, about 132" apart. Lift a Roof Member Long into place and attach it with four 1/2" bolts (finger tight).
3. Lift the remaining Roof Member Long pieces into place and attach them with four 1/2" bolts each. Tighten all 1/2" bolts.

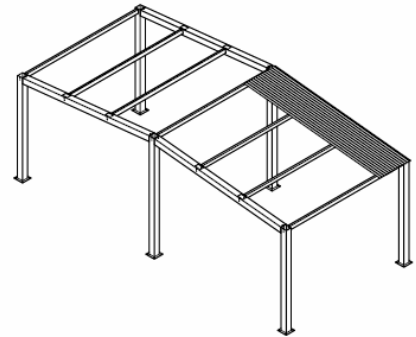


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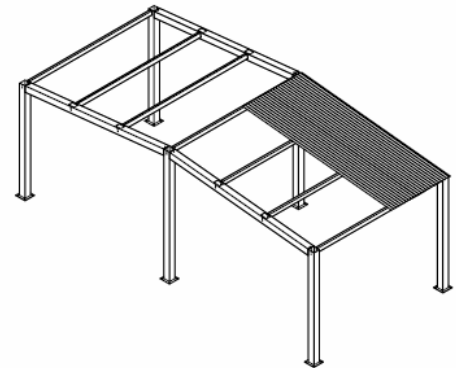
Installation

4. Place the initial Roof Panel at one corner of the assembly. The panel should cover the opening at the top of the Upright Short. With a 3/16" drill bit, drill through the Roof Panel, Roof Member, and Roof Member Long in noted points. Rivet all holes.

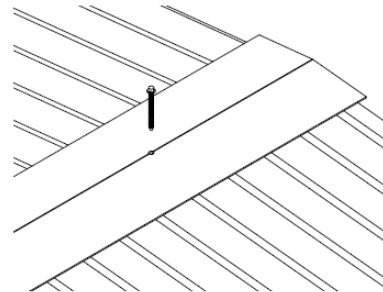
You may want to clamp a wood 2x4 to both Upright Shorts at the level of the Roof panel, so that all the Roof Panels stay aligned with each other.



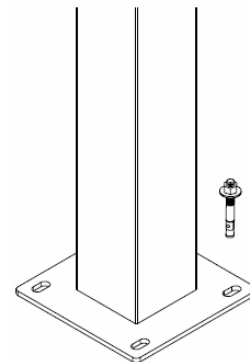
5. Place the next Roof Panel in place, drill where noted, and rivet. Repeat with the rest of the Roof Panels. Roof Panels should overlap by the noted amount. The last Roof Panel may overlap more.



6. Place the Roof Cap in place and use the five holes in the Roof Cap to drill and tap into the center Roof Member Long with self-drilling screws.



7. Drill 5/8" in the ground at the four slotted holes in the Uprights and secure the Uprights with 5/8" wedge anchors.



Cycle Station Footing Details

