Customer has to drill three inner holes with the diameter of 1/2". Pre-drilled slotted hole is designed to help level and hold the uprights/crossbar in place while the customer drills the second inner hole.

Customer has to drill inner 1/2" hex bolt holes and 3/8" inner spring pin holes.

Customer has to drill inner 1/2" hex bolt holes and 3/8" inner spring pin holes.

NOTE: From the top of the cross bar to the ground should measure 10ft.

NOTE: Contractor / installer shall consult codes and soil condition for final foundation depth and size. Adequate drainage also needs to be considered. There is a drain hole in the bottom of the sleeve.

Ground Sleeve: 8" Schedule 40 Steel tube, 10 x 10 x 1/8" Steel Plate
Offset / Goose Neck: 6" Schedule 40 Aluminum Pipe, 6063-T5
Cross Bar: 6" Schedule 40 Aluminum Pipe, 6061-T6
Uprights: 4" x 1/8" wall Aluminum Tube, 6061-T6511