

Single Post Swing (1, 2, 3-Bay)

Single Post Swing is a mechanical assembly of top bar, swing bearings, and posts. Top bar is 3.5" (89mm) O.D. x 8 gauge (4mm) galvanized steel tube. Swing bearings are a mechanical assembly of upper and lower bracket. Upper bracket is 0.1875" x 2" (5mm x 51mm) hot-rolled mild flat steel. Lower bracket is a mechanical assembly of hanger and swivel bearing. Hanger is a welded assembly of 0.1875" x 2" (5mm x 51mm) hot-rolled mild flat steel and 0.1875" x 1.75" (5mm x 44mm) hot-rolled mild flat steel. Swivel bearing is a welded assembly of 1" (25mm) schedule 40 black steel pipe, 0.375" (10mm) O.D. hot-rolled steel bar, 1.03" (26mm) O.D. x 0.51" (13mm) I.D. Nylatron® bushing, 0.5" (13mm) machine bolt, and 0.5" (13mm) lock nut. Swing bearings are hot-dipped galvanized. Posts are a mechanical assembly of uprights and post caps. Uprights are a welded assembly of 5" (127mm) round x 7 gauge (4.5mm) galvanized steel tube, 3" (89mm) O.D. x 0.165" (4mm) hollow structural steel tube. Post caps are SAE 413 Alloy die cast aluminum.

Note - Swing seat configurations may vary from shown at request.

