

BOLT, MACHINE, SQ HEAD, 5/8in x 14in, 13,500lbs RATED TENSILE STRENGTH

By Chance Catalog # PS8814CW

Square head machine bolt for utility pole and crossarm construction. Rated for 13,500 lbs. tensile strength. Includes one assembled square nut, cone point and 6" thread length. Common industry slang reference is crossarm bolt or through bolt.

Features

- Hot dip galvanized finish per CSA G-164-M
- Manufactured in compliance with Canadian CSA C83-96 specification
- Charpy level 1 impact Avg. min. energy absorption of 20J, when tested at -20° C per ASTM A370

General

Catalog Number PS8814CW

Coating Galvanized, CSA G164-M

Material Steel
Tensile Strength 14100 lb.
Type Machine Bolts
UPC 096359389910

Dimensions

Diameter 0.63 in Diameter (Fraction) 5/8 in



Dimensions 14.500 in x 1.000 in x 1.000 in

Distance From Pole N/A
Height 1 in
Length 14.5 in
Length - Threaded Area 6 in
Weight 1.22 lb
Width 1 in

Certifications And Compliance

Industry Standard(s) CSA C83. 23

Logistics

Carton Quantity 25
Pallet Quantity 1200

Product Assets

Catalogs - Fasteners - Canadian Standard (CSA) Sales Drawings - Bolt, Machine, 5/8" (Cold Weather CSA) Specifications - PS8814CW

