



A-CABLE SUSPENSION BOLT, 5/8in x 10in

By CHANCE Utility
Catalog # [400013652](#)



Square head A-cable suspension bolt for attaching suspension clamps to poles in communications cable applications. Includes 2 assembled square nuts, 6" thread length and cone point.

Features

- Rated tensile strength is 12,400 lbs.
- Hot dip galvanized per ASTM A-153
- Manufactured in compliance with Telcordia GR-3174-CORE specification

General

Coating	Galvanized, ASTM A-153
Material	Steel
Tensile Strength	12400 lb.
Type	Machine Bolts
UPC	096359070498

Dimensions

Diameter	0.63 in
Diameter (Fraction)	5/8 in
Distance From Pole	N/A
Length	10.00 in
Length - Threaded Area	6
Weight	1.02 lb

Certifications and Compliance

CAO Specification Number	6645
--------------------------	------

Logistics

Pallet Quantity	2400
-----------------	------

Product Assets

- [Catalogs - Aerial Pole Hardware \(CA12003E\)](#)
- [Sales Drawings - 5/8 Machine Bolt \(SA400013520\)](#)
- [Video - Hubbell® Messenger Installation \(VI012006E\)](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.
CH-400013652-SPEC-EN | REV 4/2023