

FLAT STEEL CROSSARM BRACE, 30in LENGTH, 28in MOUNTING HOLE SPACING, 7/32in x 1-7/32in MATERIAL SIZE

By Hubbell Catalog # 7030

Flat steel crossarm braces are installed as pairs in a V-type configuration to the side of crossarm and pole to strengthen the crossarm and provide stability. Order quantity of two for one V-type installation.

Features

- 7/16" dia. crossarm hole and 9/16" pole hole
- Rounded brace ends are located 1" from hole centers
- Material: Galvanized steel per ASTM A-153
- Manufacured and designed in compliace with CAO 3529 specification

General

Coating Material UPC Galvanized, ASTM A-153 Steel 096359074144

0

Dimensions

Length	30.00 in
Weight	2.06 lb

Certifications and Compliance

Industry Standard(s)

Logistics

Pallet Quantity

Product Assets

Sales Drawings - Flat Steel Crossarm Brace (SA7020) Technical Solutions - CH-7030-SPEC-EN

ANSI 135.6

1000

