## CHANEE

# CABLE EXTENSION ARM, 26in SIZE 

By CHANCE Utility
Catalog \# 7920

Cable extension arms are used to suspend cable at a distance from the pole. A 5/8" machine bolt with a washer under the head is inserted between the two members and a 7903 messenger clamp (ordered seperately) is suspended from the threaded end of the bolt.

## Features

- Material: $3^{\prime \prime} \times 2-1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ steel
- Extension range (from center of pole) $17-1 / 2^{\prime \prime}$ to $26^{\prime \prime}$
- Hot dip galvanized steel
- In compliance with CAO 6398 specification


## General

Coating
Material
Size
Type
UPC

Galvanized, ASTM A-153
Steel
$3^{\prime \prime} \times 2-1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$
Arm
096359074694

## Dimensions

| Distance From Pole | 26 in |
| :--- | :--- |
| Distance from Pole - Center | $17-1 / 2^{\prime \prime}$ to $26^{\prime \prime}$ |
| Phase |  |
| Weight | 33.4 lb |
| Logistics |  |
| Pallet Quantity | 30 |

## Product Assets

Catalogs - Communications Catalog (CA12042E)
Catalogs - Aerial Pole Hardware (CA12003E)
Sales Drawings - Cable Extension Arm (SA7920)

