## CHANEE

## DRIVE HOOK, 7/16in DIA. FETTER THREAD x 4-3/4in LENGTH

By CHANCE Utility<br>Catalog \# C2050190

Used to attach wedge type service drops and deadend clamps to crossarms, poles or buildings. Industry slang is J-Hook or Secondary Hook.

## Features

- Includes drive (pilot) point
- Thread length is $2-1 / 2^{\prime \prime}$
- Width of hook opening is $3 / 4^{\prime \prime}$
- Has a flat top driving spot
- Rated tensile strength of hook is $1,400 \mathrm{lbs}$.
- Galvanized steel per ASTM A-153


## General

Coating
Material
Tensile Strength
Type
UPC

Galvanized, ASTM A-153
Steel
1400 lb .
Service Hook
096359013525

## Dimensions

| Distance From Pole | N/A |
| :--- | :--- |
| Length | 4.75 in |
| Length - Threaded Area | 2.50 |
| Weight | 0.25 lb |
| Logistics |  |
| Pallet Quantity | 7200 |

## Product Assets

Catalogs - Communications Catalog (CA12042E)
Catalogs - Aerial Pole Hardware (CA12003E)
Literature - Aerial Drop Attachment
Sales Drawings - Drive Hook (SA2O50190)

