

# Strand Mount Aerial Slack Storage System, 16" Dia.

By OPTILOOP Catalog # FOS3TMK

OptiLoop 16.125" Strand Mount Aerial Slack Storage System, 6005 Alloy Aluminum, Dual coat baked on polyester powder coat.



\*Representative Image

#### **Features**

- 6005 alloy aluminum construction with continuous welds at cross bars and ends
- Dual coat baked on polyester powder coat finish
- Tie eyelets accommodate both stainless steel and plastic ties.
- Radius ends ensure no sharp corners.
- The outward-facing channel design and minimal surface area minimizes stress and ice loading.
- Aluminum brackets and bugnuts with galvanized nuts and bolts

### **Application**

Strand/Messenger Cable storage

## General

Cable Tie Eyelet Yes

Finish Type Dual Coat Baked On Polyester

Powder Coat

Material 6005 Alloy Aluminum

Product Category Communications Connectors

UPC 096359707004

Wraps Single

## **Dimensions**

Diameter - Inside 16.125 in Diameter - Outside 17.7 in

Dimensions 30.438 in x 18.252 in x 2.813 in

 Height
 2.813 in

 Length
 30.438 in

 Weight
 5.500 lb

 Width
 18.252 in

#### **Conductor Related**

Conductor Type Messenger Strand

Messenger Diameter - 0.25 in

Maximum

Messenger Diameter - 0.313 in

Minimum

# Logistics

Pallet Quantity 75

#### **Product Assets**

Catalogs - Opti-Loop Storage Systems (CA05037E) Catalogs - Distribution Connectors (CA05127E)

Literature - Opti-Loop FOS (SF05021E)

Sales Drawings - CC-21800

Video - Hubbell Power Systems In Depth: Opti-loop Plastic vs

Aluminum (VI05100E)

Video - Opti-Loop® Lashed Aerial Installation (VI0590E)

