HUBBELL Power Systems

Strand Mount Aerial Slack Storage System, 20" Dia.

By Opti-Loop Catalog # FOS6TMK

OptiLoop 20.125" Strand Mount Aerial Slack Storage System, 6005 Alloy Aluminum, Dual coat baked on polyester powder coat

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
Catalog Number FOS6TMK

Finish Type Dual Coat Baked On Polyester

Powder Coat

Material 6005 Alloy Aluminum

Product Category Communications Connectors

UPC 096359707035

Wraps Single

Dimensions

Diameter - Inside 20.125 in Diameter - Outside 21.4 in



*Representative Image

Dimensions 32.503 in x 21.627 in x 3.851 in

 Height
 3.851 in

 Length
 32.503 in

 Weight
 6.3 lb

 Width
 21.627 in

Conductor Related

Conductor Type Messenger Strand

Messenger Diameter - 0.25 in

Maximum

Messenger Diameter - Minimum 0.313 in

Certifications And Compliance

Buy America(n) Qualified TAA Compliant (All status valid

till December 2024)

Logistics

Pallet Quantity 60

Product Assets

Catalogs - Distribution Connectors

Catalogs - Opti-Loop Storage Systems

Literature - Opti-Loop FOS Sales Drawings - CC-21800 Specifications - FOS6TMK

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

Aluminum

Video - Opti-Loop® Lashed Aerial Installation