

FIBERLIGN® Vertical Cable Storage

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

FIBERLIGN Vertical Cable Storage Assemblies provide a method for storing ADSS or OPGW cable on wood poles, metal poles, concrete poles, and lattice towers.

Features

- PLP offers two types of systems: Independent Crossarm and Spool System and Fixed Crossarm System
 - Features of Independent Crossarm and Spool System
 - Flexible Configurations with basic kits
 - Mounting options conform to most structures
 - Accommodates cable manufacture suggested storage diameters
 - Black Urethane Storage Spool provides soft curved support for cable
 - Steel Components have Galvanized or zinc plated protection
 - COYOTE Defender Application - Self Tapping Screw stops
 - Features of Fixed Crossarm System
 - Metal channel structural frame provides a durable lightweight design with ridged strength that is easy to install
 - Corrosion Resistant Material (Aluminum for ADSS frame and Galvanized Steel for OPGW frame)
 - Bolt together Crossarm packs in uniform low profile container that reduces shipping cost and is easier to inventory
 - Multiple Keyholes adapt various Splice Cases
 - Wide Cable keepers avoid point loads and provide better cable support

Documentation

Application Procedures

[SP-2915 \(FIBERLIGN® Vertical Cable Storage\)](#)

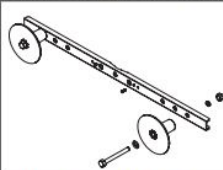
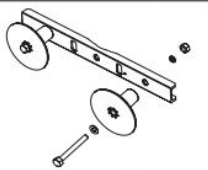

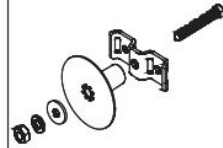
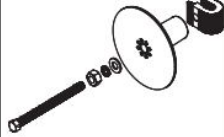
Catalog Pages

[FIBERLIGN® Vertical Cable Storage - Catalog](#)

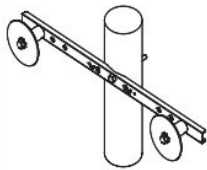
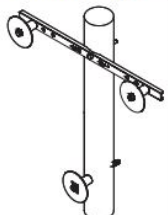
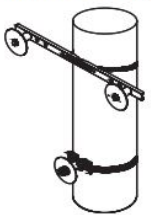
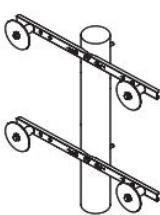
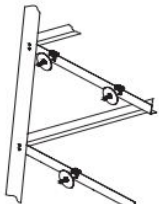
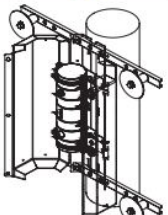
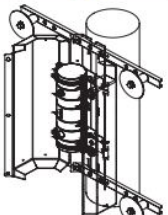
Part Tables

Cable Storage Type 1

(Independent Crossarm System)

Independent Crossarm and Spool System					
Catalog Number	8003493	800011408	8003503	8003503B1	8003503LTC1
Kit Description	OPGW/ADSS Vertical Cable Storage Assembly	ADSS Vertical Cable Storage Assembly	Cable Storage Spool	Cable Storage Spool w/Banding Bracket	Cable Storage Spool & Lattice Tower Clamp
Image of Kit					
Application	For wood pole, metal pole, & lattice tower OPGW 5ft loop dia x 300 ft long with spools at extreme position.	For wood pole, metal pole, and lattice tower ADSS 2 ft loop dia x 130 ft. long.	Spool for wood pole mounting. Accepts 5/8" through bolt	Spool with Banding Bracket, Accepts 1-1/4" wide band - for Metal Pole mounting	Spool for lattice tower mounting. Clamp accepts 1.1 max thickness

ORDERING: Order catalog number combinations for suggested configurations below

Catalog Number (Quantity)	8003493 (1)	800011408 (1)	8003493 (1) 8003503 (1)	8003493 (1) 8003493B1 (1)	8003569 (1)	8003503LTC1 (3)	8003569 (1)
Image of Configuration							
	Single Arm	Triple Spool/ Single Arm	Banded Triple Spool/ Single Arm	Double Arm for OPGW	Triple Spool Lattice Tower	Double Arm on COYOTE® Defender (Defender not included)	

Note: 5/8" through bolts, 5/8" Double Arming Bolts (DA Bolts), bands, and Defender are not supplied with the kits. 5/8" through bolts and Double Arming bolts are typically used to mount crossarms and spools to wood poles.

Cable Storage Type 2

(Fixed Crossarm Systems)

FIBERLIGN Cable Storage Assemblies Fixed Crossarm Systems

Catalog Number	8004072	80061195
Kit Description	FIBERLIGN® ADSS Cable Storage	FIBERLIGN® Cable Storage 2 for OPGW
Image of Kit		
Application	For wood pole, metal pole, & lattice tower. 2.75' loop dia x 150 ft long up to 3/4" dia. cable	For wood pole, metal pole, and lattice tower. 5 ft loop dia. x 300 ft long OPGW cable storage up to 3/4" dia. Cable.