## FIBERLIGN® ADSS Cable Storage

Weight: 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

Phone: 123456789 - Email: name@yourdomain.com

### **Description**

Fixed Crossarm Systems are Crossarms that are bolted together with a vertical member that can be bolted or banded to the structure. The **FIBERLIGN® ADSS Cable Storage** supports a 33" loop diameter.

#### **Features**

- Metal channel structural frame provides a durable light-weight design with ridged strength that is easy to install
- Corrosion Resistant Materials Aluminum
- 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 Procedure

FIBERLIGN® ADSS Storage Bracket - SP3186-3

### **Catalog Pages**

FIBERLIGN® ADSS Storage Bracket - Catalog

### **Part Tables**

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	43' dla.	4.5'	
Application	For wood pole, metal pole, & lattice tower. 2.75' loop dia. x 150 ft long up to ¾" dia. cable	For wood pole, metal pole, and lattice tower. 5 ft loop dia. x 300 ft long OPGW cable storage up to ¾" dia. Cable.	

Kits with Compatible Mounting on ADSS Cable Storage or OPGW Cable Storage 2			
Catalog Number	Description	Fits Storage Catalog Number	
COYW6xxyzzz*	Mounting Adapter included with COYOTE Dome Kits for OPGW	80061195	
8004066	FIBERLIGN® ADSS Cable Storage Kit (same as 8004072) with COYOTE® Dome Mounting kit for 6.5" x 17" and 6.5" x 22"	N/A	
80812352	Mounting Bracket Kit for COYOTE® Closures 6" x 17", 6" x 22", and 8.5" x 22"	80061195	
8003472	Mounting Bracket Kit for COYOTE® Splice case 6.5" x 22", 6.5" x 28", 8.5" x 28", 9.5" x 28"	80061195	
80061194	COYOTE® Defender 2	80061195	

<sup>\*</sup>Generic catalog number. Specific kit numbers can be found in section 28, page 10 (28-10).