# FIBERLIGN® In-Span Aluminum Storage System

Weight: 0.00kg

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

Phone: 123456789 - Email: name@yourdomain.com

## **Description**

The **FIBERLIGN In-Span Aluminum (FISA) Storage System** is designed to store slack ADSS and Lashed messenger cable. The conventional aluminum channel design covers a complete range of sizes from small diameter cable applications through large diameter ribbon cable applications.

#### **Features**

- Complete range of sizes: 10" (25.4 cm) through 30" (76.2 cm) storage loop brackets
- Wide channel option captures multiple cables for more cable runs or butt splice applications
- Standard black powder coat finish
- Abrasion Protectors or Uni-Group Cable Guide pole pass options
- Hanger brackets for ADSS and Messenger applications

# **Documentation Application Procedures**

SP-3144 (FIBERLIGN® In-Span Aluminum Storage)

## **Catalog Pages**

FIBERLIGN® In-Span Aluminum Storage - Catalog

#### **Sales Materials**

### **Part Tables**

# **Base Kit Catalog Numbers**

# FIBERLIGN In-Span Aluminum Storage (FISA) Sizes and Base Kit Catalog Numbers

Storage Bracket Size Inches (mm)	Max Cable OD¹ Inches (mm)	Base Catalog Number	
		Messenger Kit	ADSS Kit
10 (254)	0.5 (12.7)	FISA10MB	FISA10AB
12 (304)	0.6 (15.2)	FISA12MB	FISA12AB
		FISA12MBW*	FISA12ABW*
16 (406)	0.8 (20.3)	FISA16MB	FISA16AB
		FISA16MBW*	FISA16ABW*
18 (457)	0.9 (22.9)	FISA18MB	FISA18AB
		FISA18MBW*	FISA18ABW*
20 (508)	1 (25.4)	FISA20MB	FISA20AB
24 (609)	1.2 (30.5)	FISA24MB	FISA24AB
30 (762)	1.5 (38.1)	FISA30MB	FISA30AB

<sup>&</sup>lt;sup>1</sup>For most Loose Tube Buffer Tube OD cables. Verify minimum cable bend diameter for Ribbon Cable applications.

<sup>\*</sup>Wide Multi-Cable Channel available for these sizes