

FIBERLIGN[®] In-Span Storage

Aerial Slack Cable Storage Made Easy (Non-Metallic and Aluminum Versions)

For All Dielectric Self Supporting (ADSS) Cable and Lashed Messenger Cable Systems





COMMUNICATIONS

ENERGY

SPECIAL INDUSTRIES

😑 SOLAR











Captures cable loop



Slides into final position



Messenger Installation



ADSS Installation

Standard Kits Include:

2 Cable Loop Storage Brackets

PLP® Fiber Optic Products FIBERLIGN® In-Span Storage

Description

The innovative Cable Capture Tabs of the FIBERLIGN[®] In-Span Storage (FIS) are designed to make aerial slack cable storage faster and easier. During installation, the cable is clipped into the tabs and then the storage bracket is pulled into its final position at the back of the cable loop.

The cable is secure and the installer's hands are free to apply cable ties.

Less cable ties are required, saving time and money.

Adjustments to the cable loop or storage bracket are simple.

Key Features:

- 12" (30.5 cm) and 16" (40.6 cm) diameter sizes
- Available with hanger brackets for either lashed messenger cable systems or ADSS
- Vertical stacking of multiple cables provides large storage capacity in a small profile
- Uni-Group Cable Guide guides cable through low profile applications between communication and utility zones
- Abrasion Protectors or Uni-Group Cable Guide are offered as pole pass options for cable slack against the pole

PART #	DESCRIPTION	For Cable Diameters up to
FIS12M	Pair of 12" (30.5 cm) diameter storage brackets with messenger hanger brackets	0.60" (1.5 cm)
FIS16M	Pair of 16" (40.6 cm) diameter storage brackets with messenger hanger brackets	0.80" (2.0 cm)

	FIS for ADSS Cables					
PART #	DESCRIPTION	For Cable Diameters up to				
FIS12A	Pair of 12" (30.5 cm) diameter storage brackets with ADSS hanger brackets	0.60" (1.5 cm)				
FIS16A	Pair of 16" (40.6 cm) diameter storage brackets with ADSS hanger brackets	0.80" (2.0 cm)				

NOTE: Always refer to cable manufacturer's spec sheet for minimum bend diameter requirements.

Ordering Instructions and Optional Accessories

	FIS	XX	x – <u>-</u>		
Storage Bracket Loop Diame	eter				
12 or 16	ХХ				
Application					
ADSS	Α		_		
Messenger	М				
Cable Ties					
25 Pack of Cable Ties	Т			-	
No Cable Ties	Blank				
Pole Pass Option					
Uni-Group Cable Guide	U				•
Abrasion Protectors	Α				
None	Blank				

Sample Catalog Number #FIS16A-TU

Pair of 16" (40.6 cm) diameter storage brackets for ADSS, 25 cable ties, and Uni-Group Cable Guide

Pole Pass Options



Abrasion Protectors



Uni-Group Cable Guide



FISA "A" Bracket Installed ADSS Application



FISA "M" Bracket Installed Messenger Application



Aluminum Cable Storage Brackets

PLP® Fiber Optic Products FIBERLIGN® Aluminum In-Span Storage

Description

FIBERLIGN Aluminum In-Span (FISA) Storage Systems 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. Convenient options, including durable cable straps, pole pass options, and wide channel for multi-cable storage can be added.

Key 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

FIBERLIGN In-Span Aluminum Storage (FISA) Sizes and Base Kit Catalog Numbers					
		Base Catalo	og Number		
Storage Bracket Size Inches (cm)	Max Cable OD ¹ Inches (cm)	Messenger Kit	ADSS Kit		
10 (25.4)	0.5 (1.3)	FISA10MB	FISA10AB		
12 (30.5)	0.6 (1.5)	FISA12MB	FISA12AB		
12 (30.5)	0.0 (1.5)	FISA12MBW*	FISA12ABW*		
16 (40.6)	0.8 (2.0)	FISA16MB	FISA16AB		
10 (40.0)	0.8 (2.0)	FISA16MBW*	FISA16ABW*		
18 (45.7)	0.9 (2.3)	FISA18MB	FISA18AB		
10 (40.7)	0.9 (2.3)	FISA18MBW*	FISA18ABW*		
20 (50.8)	1 (2.5)	FISA20MB	FISA20AB		
24 (60.9)	1.2 (3.1)	FISA24MB	FISA24AB		
30 (76.2)	1.5 (3.8)	FISA30MB	FISA30AB		

¹For most Loose Tube Buffer Tube OD cables. Verify minimum cable bend diameter for Ribbon Cable applications. *Wide Multi-Cable Channel available for these sizes

Ordering	Instructions a	nd Opt	ional Acc	essorie	S		
			FIS	Axx			 -
Storage Bracket Loop Diar	meter					П	Γ
10, 12,16, 18, 20, 24, 30	xx						
Application							L
ADSS	Α						
Messenger	М						
Storage Bracket Colo	r						
Black (Standard)	В					_	L
Channel Width							l
Standard	Blank						
Wide	w						L
Cable Ties							
25 Pack of Cable Ties	т						
No Cable Ties	Blank						
Pole Pass Option							
Uni-Group Cable Guide	U						
Abrasion Protectors	A						
None	Blank						

Standard Kits Include:

2 Cable Loop Storage Brackets

Sample Catalog Number #FISA12ABW -TU

Pair of 12" (30.5 cm) diameter storage brackets for ADSS, Black, Wide Channel, 25 cable ties, and Uni-Group Cable Guide



World Headquarters 660 Beta Drive Cleveland, Ohio 44143

Mailing Address: P.O. Box 91129 Cleveland, Ohio 44101

Telephone: 440.461.5200 Fax: 440.442.8816 Web Site: www.preformed.com E-mail: inquiries@preformed.com

© 2014 Preformed Line Products Printed in U.S.A. CO-SS-1110-1 01-14-1M