

# FIBERLIGN<sup>®</sup> ADSS HARDWARE

Cable Dead-Ends | Cable Supports & Suspensions | Cable Storage Solutions  
Motion Control Products | Cable Protection & Identification Products



## ABOUT PLP

PLP protects the world's most critical connections by creating stronger and more reliable networks. Our precision-engineered solutions are trusted by energy and communications providers worldwide to perform better and last longer. With offices and manufacturing facilities in over 20 countries, PLP works as a united global corporation, delivering high-quality products and unparalleled service to customers around the world.





## MANUFACTURING OPERATIONS

Headquartered in Cleveland, Ohio, PLP delivers high-quality, dependable solutions and market-leading customer service through our three U.S. manufacturing plants, 20+, and a network of more than 4,000 team members.

PLP's facilities in Arkansas, North Carolina, and Ohio manufacture ADSS system components in accordance with ISO quality systems, including formed wire dead-ends, cast tangent supports, motion control devices, and injection-molded splice products.



## TESTING & QUALITY CONTROL

Thomas Peterson, the founder of PLP, believed in innovation and quality. That's why product testing has been an integral part of PLP since its beginning in 1947. In fact, not only do we test products during the development stage in our research laboratory at PLP's global headquarters, we also test products at all of our manufacturing facilities to ensure quality is never compromised.

Today, our state-of-the-art lab is one of the largest testing facilities of fiber connectivity devices for the communications industry as well as conductor and cable accessories for the power utility industry. While many competitors have reduced or eliminated their testing labs, we recently expanded ours by 50 percent, making it a 23,000 square foot facility.



## SALES CONTACTS



**COMMUNICATIONS  
SALES**



**ELECTRIC UTILITY  
SALES**

## CUSTOMER SUPPORT

### **U.S. SUPPORT**

Tel: 440.461.5200

Fax: 440.442.8816

Email: [info@plp.com](mailto:info@plp.com)

### **INTERNATIONAL SUPPORT**

Email: [international@plp.com](mailto:international@plp.com)

## RELATED CATALOGS



**COYOTE® FIBER OPTICS  
SOLUTIONS CATALOG**

# CONTENTS

## FIBERLIGN® ADSS HARDWARE

PRODUCT PLACEMENT WITHIN THE ADSS CABLE NETWORK .....	8
<b>SECTION 1 – DEAD-ENDS</b>	
FIBERLIGN® ADSS Drop Cable Dead-End.....	10
FIBERLIGN® ADSS Midspan Drop .....	14
FIBERLIGN® Lite Tension Dead-End.....	16
FIBERLIGN® Dielectric Dead-End .....	20
<b>SECTION 2 – SUPPORTS &amp; SUSPENSIONS</b>	
FIBERLIGN® Tangent Support.....	30
FIBERLIGN® Lite Support .....	34
FIBERLIGN® Dielectric Support.....	40
FIBERLIGN® Aluminum Support .....	44
FIBERLIGN® Aluminum Suspension.....	48
FIBERLIGN® Dielectric Suspension .....	54
<b>SECTION 3 – POLE HARDWARE</b>	
FIBERLIGN® Downlead Cushion .....	62
FIBERLIGN® Limited Tension Dead-End Bracket.....	64
FIBERLIGN® Multi-Drop Bracket - Direct Mount .....	68
FIBERLIGN® Multi-Drop Bracket - Side Mount.....	72
FIBERLIGN® Fiberglass Brackets.....	76
<b>SECTION 4 – CABLE STORAGE</b>	
SLACKLOOP® Drop Cable Storage .....	82
SLACKLOOP® Aluminum In-Span Storage.....	86
SLACKLOOP® Plastic In-Span Storage .....	90
SLACKLOOP® Center-Lock Storage.....	94
SLACKLOOP® In-Span Coil .....	98
SLACKLOOP® Adjustable Cable Storage .....	102
SLACKLOOP® Compact Cable Storage .....	104
SLACKLOOP® 33" Cable Storage.....	106
SLACKLOOP® 60" Cable Storage.....	110
COYOTE® Defender .....	112
<b>SECTION 5 – MOTION CONTROL</b>	
FIBERLIGN® Dielectric Damper .....	118
Air Flow Spoiler .....	120
<b>SECTION 6 – ACCESSORIES</b>	
ADSS-CORONA™ Coil .....	124
FIBERLIGN® ADSS Cable Abrasion Protector.....	126
FIBERLIGN® Fiber Optic Cable Marker .....	126
<b>SECTION 7 – APPENDIX &amp; INDEX.....</b>	
	129



## PRODUCT PLACEMENT WITHIN THE ADSS CABLE NETWORK

For more information about each product, refer to the product sections listed in the table of contents on the next page.

### Network Locations for FIBERLIGN® ADSS Hardware Products

Product	Network Section		
	FTTX Deployment Areas	Communication and Electrical Utility Fiber Deployment Areas	Fiber Deployment in High Voltage Areas
<b>FIBERLIGN® Dead-Ends</b>			
FIBERLIGN® ADSS Drop Cable Dead-Ends	X		
FIBERLIGN® ADSS Midspan Drop Drop Cable Dead-Ends	X		
FIBERLIGN® Drop Cable Dead-Ends for Figure 8 Drop Cables	X		
FIBERLIGN® Lite Tension Dead-Ends		X	
FIBERLIGN® Limited Tension Dead-Ends (Dielectric Dead-End)		X	
FIBERLIGN® Medium Tension Dead-Ends (Dielectric Dead-End)		X	X
FIBERLIGN® Semi-High Tension Dead-Ends (Dielectric Dead-End)		X	
FIBERLIGN® High Tension Dead-Ends (Dielectric Dead-End)		X	X
<b>FIBERLIGN® Supports</b>			
FIBERLIGN® Tangent Support	X		
FIBERLIGN® Lite Support	X	X	
FIBERLIGN® Dielectric Support		X	
FIBERLIGN® Aluminum Support		X	
<b>FIBERLIGN® Suspensions</b>			
FIBERLIGN® Aluminum Suspension		X	X*
FIBERLIGN® Dielectric Suspension		X	X
<b>Pole Hardware</b>			
FIBERLIGN® Downlead Cushion	X	X	X
FIBERLIGN® Multi-Drop Bracket - Direct Mount	X	X	
FIBERLIGN® Multi-Drop Bracket - Side Mount	X	X	
<b>SLACKLOOP® Cable Storage Systems</b>			
SLACKLOOP® Drop Cable Storage	X	X	
SLACKLOOP® Aluminum & Plastic Storage	X	X	
SLACKLOOP® Center-Lock Storage	X	X	
SLACKLOOP® Adjustable Cable Storage		X	X
SLACKLOOP® 33" Cable Storage	X	X	X
SLACKLOOP® 60" Cable Storage		X	X
COYOTE® Defender		X	X
<b>Motion Control Products</b>			
FIBERLIGN® Dielectric Damper		X	X
Air Flow Spoiler		X	X
<b>Accessories</b>			
ADSS-CORONA™ Coil			X
FIBERLIGN® ADSS Cable Abrasion Protector	X	X	
FIBERLIGN® Fiber Optic Cable Marker	X	X	

\*FIBERLIGN Aluminum Suspension with Structural Reinforcing Rods



SECTION 1  
**DEAD-ENDS**

FIBERLIGN® ADSS HARDWARE



## FIBERLIGN<sup>®</sup> ADSS DROP CABLE DEAD-END

Classified as a formed wire design, the **FIBERLIGN ADSS Drop Cable Dead-End** is able to secure the soft, pliable surface of a drop cable without causing attenuation. Unlike wedge-type dead-ends, the formed wire dead-end effectively transfers the axial load on the cable at the end of the dead-end legs to a low uniform radial compression near the loop. This transition of force is distributed over the length of the product, providing a secure hold with minimal pressure on the cable or messenger.

### FEATURES AND BENEFITS

- Applies directly to the pliable surface of the drop cable without damaging the cable jacket or causing fiber attenuation that wedge-style clamps can cause
- Manufactured from corrosion-resistant aluminum alloy that is latex coated to provide a compatible interface with the polyethylene jacket of the drop cable
- Uses a common design for both round-profile and flat drop cables that can reduce inventory and training needs
- Multi-wire loop section provides more strength than the single wire bail of wedge clamps
- Dead-end loop will fit a minimum diameter of 1" (25.4 mm) and a maximum of 1-5/8" (41.3 mm)
- Designed to fit over standard pole line hardware fittings
- Can be applied on hooks and other fitting types (with a small interface diameter less than 1") with the addition of an optional thimble

## SPECIFICATIONS

Due to the variety of cable designs from various manufacturers, the holding capabilities of **FIBERLIGN ADSS Drop Cable Dead-End** will vary. The cable specifications shown below provide the typical requirements for a drop cable application.

**CAUTION:** Contact the cable manufacturer for specific capabilities to determine the proper sag and tension levels for your system.

### FIBERLIGN ADSS Drop Cable Dead-End<sup>1</sup>

Maximum Span Length				Installation Load Range		Loaded Tension Range	
Distribution		Service Drop					
ft	m	ft	m	lb	N	lb	N
300	91	200	61	70-100	311 – 444	250 – 500	890 – 2,220

<sup>1</sup>Specifications listed are approximate and can vary by application.

## ATTACHMENT FITTINGS

The loop of the FIBERLIGN® ADSS Drop Cable Dead-End will fit over a minimum diameter of 1" (25.4 mm) and a maximum diameter of 1-5/8" (41.3 mm). Thimbles can be used for fittings that may cause high stress in the loop of the dead-end.



Optimal Fittings – No Thimble Required

Fittings Requiring Thimble

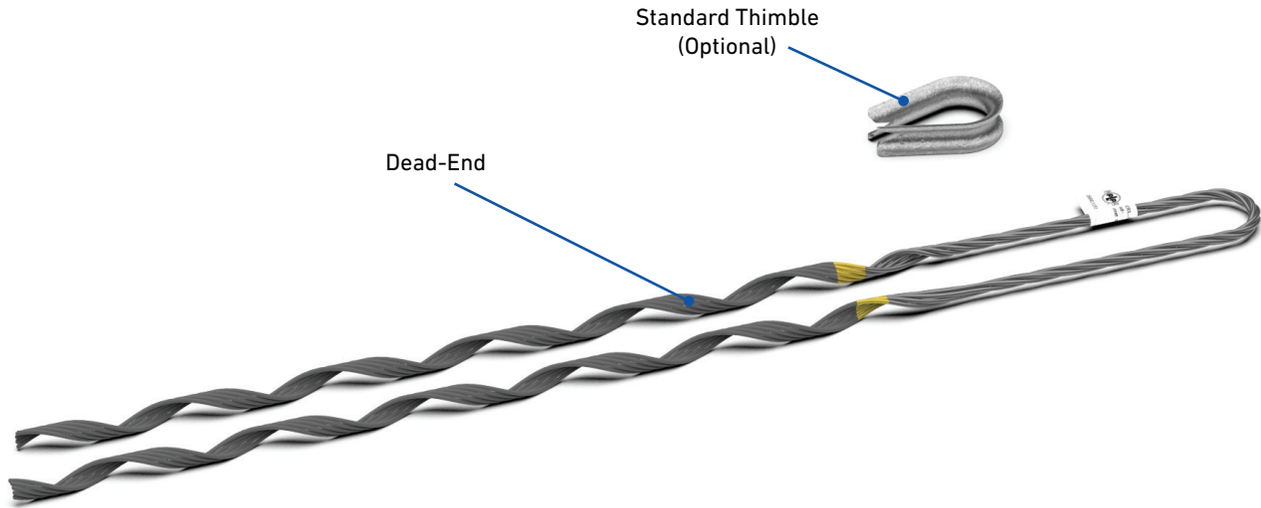
The **FIBERLIGN ADSS Midspan Drop** allows ADSS drop cables to be redirected anywhere along the backbone cable. It provides the proper loop support for FIBERLIGN ADSS Drop Cable Dead-Ends and has the ability to support up to two drop cables.



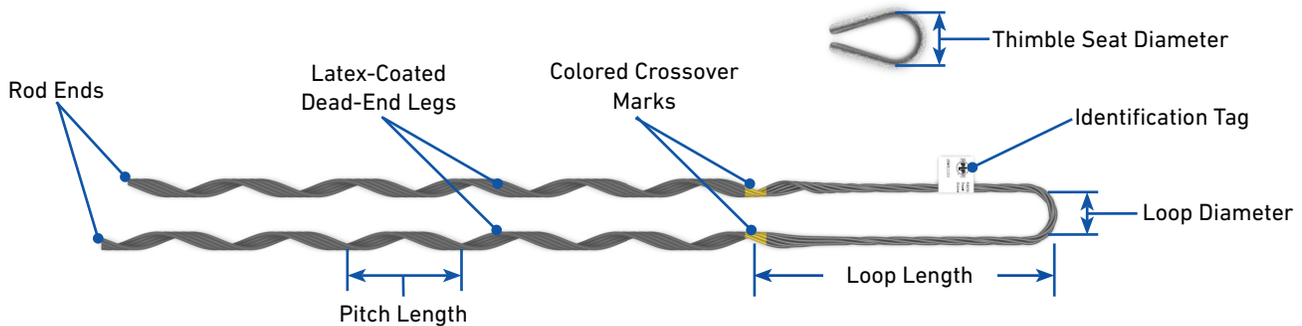
FIBERLIGN ADSS Midspan Drop



# COMPONENTS



Component	Description
Identification Tag	Tag includes product description and application information
Colored Crossover Mark	Indicates where dead-end contact should begin and identifies the cable diameter range
Dead-End Legs	Wrap onto the cable beginning at the crossover mark
Latex Coating	Pliable coating applied over the dead-end legs
Rod Ends	Special rod end treatment to prevent cable sheath damage
Loop Diameter	Formed diameter designed to interface with standard fittings
Loop Length	Length from the color mark to the end of the loop
Pitch Length	Distance along the leg that represents one complete wrap around the circumference of the cable (360 degrees)
Thimble Seat Diameter	Formed diameter designed to fit the dead-end loop



## ORDERING INFORMATION

Select the appropriate **FIBERLIGN® ADSS Drop Cable Dead-End** based on the diameter of the cable for round-profile cables.

- Contact PLP to verify the appropriate dead-end selection when using flat drop cables.

### FIBERLIGN ADSS Drop Cable Dead-End

#### Round-Profile Drop Cables

Catalog Number		Cable Diameter Range <sup>2</sup>		Color Code	Length		Per Carton	
without Thimble	with Thimble <sup>1</sup>	in	mm		in	m	Units	Wt/lb <sup>3</sup>
288811343	288811343T	0.231 – 0.240	5.9 – 6.1	Brown	19	0.48	100	11
288811285	288811285T	0.251 – 0.260	6.4 – 6.6	Red	18	0.46	100	10
288811337	288811337T	0.301 – 0.310	7.6 – 7.9	Red	22	0.56	100	20
288811350	288811350T	0.321 – 0.330	8.2 – 8.4	Black	23	0.58	100	20
288811352	288811352T	0.341 – 0.350	8.7 – 8.9	Red	22	0.56	100	18
288811274	288811274T	0.351 – 0.360	8.9 – 9.1	Black	24	0.61	100	21
288811269	288811269T	0.361 – 0.370	9.2 – 9.4	Black	22	0.56	100	18
288811353	288811353T	0.371 – 0.380	9.4 – 9.6	Yellow	27	0.69	100	27

<sup>1</sup> Kit includes a 1/2" Standard Thimble (Catalog Number: 00065474). The Standard Thimble weighs 0.12 lb

<sup>2</sup> Contact PLP for cable applications not shown

<sup>3</sup> This weight is for Drop Cable Dead-Ends without Thimbles. Carton weight increases approximately 12 lb for Drop Cable Dead-Ends with Thimbles.

#### Flat Drop Cables

Catalog Number		Flat Cable Information <sup>2</sup>			Color Code	Length		Per Carton	
without Thimble	with Thimble <sup>1</sup>	L x W <sup>3</sup>		Manufacturer		in	m	Units	Wt/lb <sup>4</sup>
		in	mm						
288811353	288811353T	0.320 x 0.180	8.1 x 4.5	Corning	Yellow	27	0.69	100	27
		0.310 x 0.170	7.8 x 4.3	OFS					
		0.330 x 0.170	8.3 x 4.3	Prysmian					

<sup>1</sup> Includes a 1/2" Standard Thimble (Catalog Number: 00065474). The Standard Thimble weighs 0.12 lb

<sup>2</sup> Contact PLP for cable applications not shown

<sup>3</sup> Length x Width of the Flat Drop Cable cross-section

<sup>4</sup> This weight is for Drop Cable Dead-Ends without Thimbles. Carton weight increases approximately 12 lb for Drop Cable Dead-Ends with Thimbles.

**Standard Thimble for  
FIBERLIGN Drop Cable Dead-Ends**



1/2" Galvanized Steel Standard Thimble  
(Catalog Number: 00065474)

**Open Thimble for  
FIBERLIGN Drop Cable Dead-Ends**



1/2" Galvanized Steel Open Thimble  
(Catalog Number: 00066114)



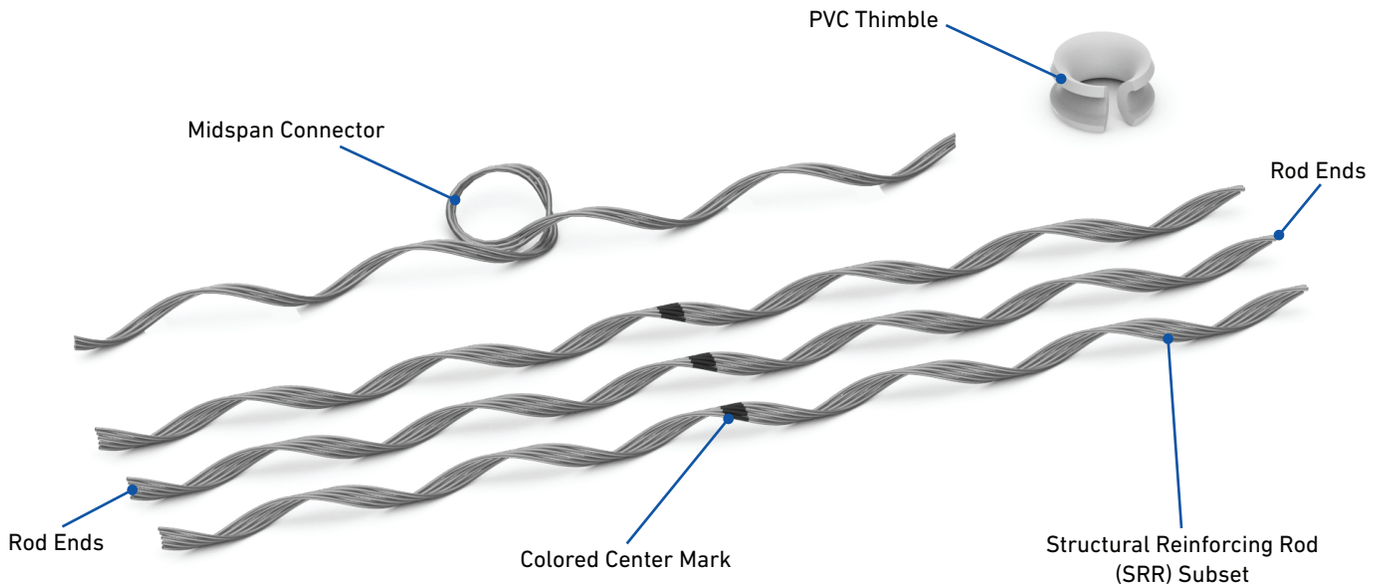
## FIBERLIGN<sup>®</sup> ADSS MIDSPAN DROP

The **FIBERLIGN ADSS Midspan Drop** allows drop cables to be redirected from midspan when direct attachment from the pole to the premise is obstructed or restricted for clearance reasons. It can be applied anywhere along the ADSS backbone cable as long as the cable is strong enough to endure the system side load requirements.

### FEATURES AND BENEFITS

- Flexible formed wire design allows the Midspan Drop to be applied anywhere along the cable span
- Loop strength of 500 lb allows up to two drop cable attachments
- UV-protected PVC thimble provides a curved interface that allows dead-ends to be directly attached
- Structural reinforcing rod layer distributes loading and supports the cable bend radius to avoid signal attenuation
- Provides proper loop support for FIBERLIGN ADSS Drop Cable Dead-Ends

## COMPONENTS



Component	Description
Midspan Connector	Installed onto the SRR; provides a loop attachment point
PVC Thimble	Reinforces the loop area of the midspan connector and provides the proper loop support for attached drop cable dead-ends
Structural Reinforcing Rod (SRR) Subsets	Protects the ADSS backbone cable from excessive bending and allows side loads to be applied to the cable without causing fiber attenuation
Colored Center Mark	Used to align the SRR subsets and the Midspan Connector; also used to identify the ADSS Midspan Drop's cable diameter range
Rod Ends	Special rod end treatment to prevent cable sheath damage

## ORDERING INFORMATION

### FIBERLIGN ADSS Midspan Drop

Catalog Number	Cable Diameter Range		Color Code	Length	
	in	mm		in	m
3800005	0.350 – 0.399	8.9 – 10.1	White	27	0.69
3800006	0.400 – 0.450	10.2 – 11.4	Red	27	0.69
3800007	0.451 – 0.509	11.5 – 12.9	Black	27	0.69
3800008	0.510 – 0.575	13.0 – 14.6	Blue	27	0.69
3800009	0.576 – 0.649	14.7 – 16.5	Orange	27	0.69
3800010	0.650 – 0.730	16.6 – 18.5	Green	27	0.69
3800011	0.731 – 0.820	18.6 – 20.8	Brown	27	0.69
3800012	0.821 – 0.920	20.9 – 23.4	Yellow	27	0.69
3800013	0.921 – 1.007	23.5 – 25.6	Purple	27	0.69
00070253	PVC Thimble Only				



## FIBERLIGN<sup>®</sup> LITE TENSION DEAD-END

The **FIBERLIGN Lite Tension Dead-End** is a dielectric dead-end designed to terminate short-span, low-tension ADSS fiber optic cables in low-voltage environments. Its single-layer component design offers an economical solution for very light loads. The product effectively transfers the low axial load on the cable at the end of the dead-end legs to low uniform radial compression near the dead-end loop.

### FEATURES AND BENEFITS

- Small diameter wires that comprise each dead-end are a mixture of aluminum and aluminum-clad steel that provide superior fatigue strength to ensure long-term performance
- Dead-end legs have a pliable latex coating and flared rod ends to avoid scoring or abrasion to the cable jacket during and after installation
- Dead-end loop will fit a minimum cable diameter of 1-1/2" (38.1 mm) and a maximum of 2-1/4" (57.1 mm)
- Designed to fit over common guy wire dead-end pole fittings
- Extended dead-end loop reduces the need for an extension link
- Optimized compact length that allows for fast and easy installation
- Can be used on most brands of ADSS cable that have low strengths and "standard" jackets

## SPECIFICATIONS

The **FIBERLIGN® Lite Tension Dead-End** is designed for a cable system with light tensions and short spans that are not subjected to excessive operating conditions, cable motion, or high temperatures. The cable system specifications required for use are listed in the table below.

**CAUTION:** Contact the cable manufacturer for specific capabilities to determine the proper sag and tension levels for your system.

### FIBERLIGN Lite Tension Dead-End

Cable System Requirements					
Maximum Span Length		Maximum Installation Tension <sup>1</sup> (MIT)		Maximum Loaded Tension <sup>2</sup> (MLT)	
ft	m	lb	kN	lb	kN
300	91	600	2.7	800	3.5

<sup>1</sup>Stringing/nominal axis /long-term

<sup>2</sup>Working/loaded axial /short-term

## ATTACHMENT FITTINGS

The loop of the FIBERLIGN Lite Tension Dead-End will fit over a minimum diameter of 1-1/2" (38.1 mm) and a maximum diameter of 2-1/4" (57.1 mm). The dead-end is designed to fit over common guy wire dead-end pole fittings like thimble eyes and guy hooks. PLP offers the following attachment fittings that can be used with the FIBERLIGN Lite Tension Dead-End:

### Thimbles

Catalog Number	Description	Minimum Seat Diameter	Minimum Groove Diameter	Material	Image
		in	in		
00065474	Standard Thimble	1-1/8	1/2	Galvanized Steel	
00066114	Open Thimble	1-9/64	1/2	Galvanized Steel	

**NOTE:** These thimbles are used with Drop Cable Dead-Ends and Lite Tension Dead-Ends ONLY.

### Thimble Eye & Thimble Clevis

Catalog Number	Suffix Code	Description	Rated Strength		Minimum Seat Diameter	Minimum Groove Diameter	Material	Image
			lb	kN	in	in		
TE-5	TE	Thimble Eye	15,000	67	1-1/2	7/16	Galvanized Ductile Iron	
TC-FO <sup>1</sup>	C1	Thimble Clevis	13,000	58	2-1/4	7/8	Galvanized Ductile Iron	

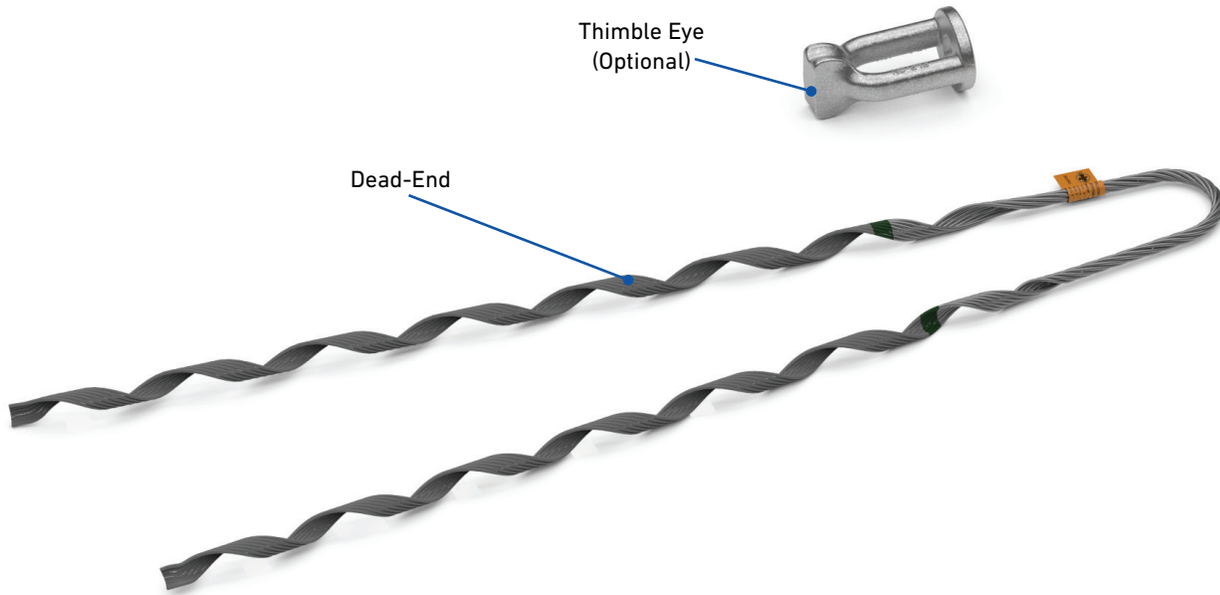
<sup>1</sup>Catalog Number: TC-5A (Rated Strength: 12,000 lb/53 kN) Aluminum Thimble Clevis can be substituted for the Catalog Number: TC-FO. Contact PLP for more details.

### Eye Nut & Extension Link

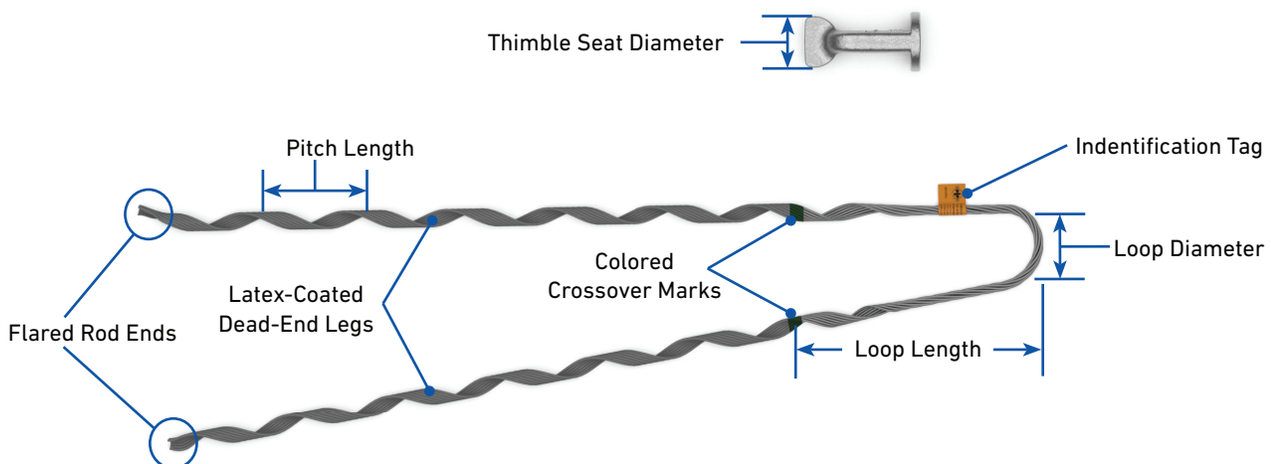
Catalog Number	Suffix Code	Description	Rated Strength		Material	Image
			lb	kN		
EN-5	N	5/8" Eye Nut	12,500	67	Galvanized Ductile Iron	
71002366	E1	14" Extension Link with 5/8" Eye Nut	12,500	67	Galvanized Ductile Iron	



# COMPONENTS



Component	Description
Identification Tag	Includes product description and application information
Colored Crossover Mark	Indicates where dead-end contact should begin and identifies the cable diameter range
Dead-End Legs	Wrap onto the cable beginning at the crossover mark
Latex Coating	Pliable coating applied over the dead-end legs
Flared Rod Ends	Special rod end treatment to prevent cable sheath damage
Loop Diameter	Formed diameter designed to interface with standard fittings
Loop Length	Length from the color mark to the end of the loop
Pitch Length	Distance along the leg that represents one complete wrap of the formed helix around the circumference of the cable (360 degrees)
Thimble Seat Diameter	Formed diameter designed to fit the dead-end loop



## ORDERING INFORMATION

Select the appropriate **FIBERLIGN® Lite Tension Dead-End** based on the diameter of the cable on which the dead-end will be installed. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

### FIBERLIGN Lite Tension Dead-End

Catalog Number				Cable Diameter Range <sup>1</sup>		Color Code	Length	
Dead-End Only	Dead-End with Thimble Eye <sup>2</sup>	Dead-End with Thimble Clevis & Eye Nut <sup>3</sup>	Dead-End with Thimble Clevis & Extension Link <sup>4</sup>	in	mm		in	m
2875001	2875001TE	2875001C1N	2875001C1E1	0.375 – 0.414	9.5 – 10.5	Red	28	0.71
2875002	2875002TE	2875002C1N	2875002C1E1	0.415 – 0.459	10.6 – 11.6	Orange	31	0.79
2875003	2875003TE	2875003C1N	2875003C1E1	0.460 – 0.505	11.7 – 12.8	Green	33	0.84
2875004	2875004TE	2875004C1N	2875004C1E1	0.506 – 0.557	12.9 – 14.1	Pink	37	0.94
2875005	2875005TE	2875005C1N	2875005C1E1	0.558 – 0.615	14.2 – 15.6	Yellow	42	1.07
2875006	2875006TE	2875006C1N	2875006C1E1	0.616 – 0.680	15.7 – 17.3	Blue	45	1.14
2875007	2875007TE	2875007C1N	2875007C1E1	0.681 – 0.750	17.4 – 19.6	Brown	49	1.24

<sup>1</sup> Contact PLP for cable applications not shown

<sup>2</sup> Includes a Thimble Eye (Catalog Number: TE-5). Mount the Thimble Eye with a 5/8" (16 mm) bolt and nut.

<sup>3</sup> Includes a Thimble Clevis (Catalog Number: TC-FO) and an 5/8" Eye Nut (Catalog Number: EN-5).

<sup>4</sup> Includes a Thimble Clevis (Catalog Number: TC-FO) and an Extension Link with Eye Nut (Catalog Number: 71002366).

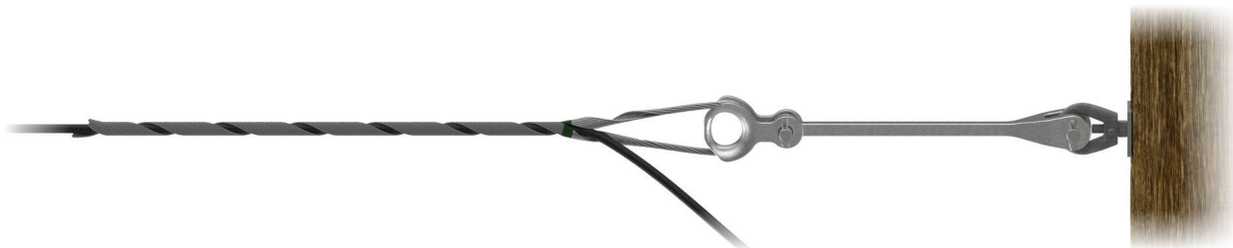
## INSTALLATION OPTIONS



Thimble Eye (Catalog Number: TE-5)



Thimble Clevis (Catalog Number: TC-FO) and 5/8" Eye Nut (Catalog Number: EN-5)



Thimble Clevis (Catalog Number: TC-FO) and Extension Link with 5/8" Eye Nut (Catalog Number: 71002366)



## FIBERLIGN® DIELECTRIC DEAD-END

The **FIBERLIGN Dielectric Dead-End** product line has been designed to securely but gently terminate ADSS aerial fiber optic cable. A two-component design consisting of the appropriate size and length of Structural Reinforcing Rods (SRR) and dead-end component transfers axial tensile loads and distributes radial compressive forces through the plastic jacket and onto the internal strength members without damaging the plastic jacket or internal optical fibers. To support various cable system load requirements, four types of dual-layer FIBERLIGN Dielectric Dead-Ends are offered: Limited, Medium, Semi-High, and High Tension.

### FEATURES AND BENEFITS

#### Limited Tension Dead-Ends

- Includes short structural reinforcing rods
- Used on most brands of ADSS cable that have low strengths and "standard" jackets

#### Medium Tension Dead-Ends

- Includes moderate-length structural reinforcing rods
- Used on "standard" and most "track-resistant" jacket types of ADSS cable\*

#### Semi-High Tension Dead-Ends

- Includes extended-length structural reinforcing rods to hold higher loads
- Used on most brands of ADSS cable that have "standard" jackets

#### High Tension Dead-Ends

- Includes custom-length structural reinforcing rods
- Dead-end component matches specific tension application
- Used on all brands of high-strength circular ADSS cables that have "standard" and "track-resistant" jackets

\*Contact PLP to verify acceptable "track-resistant" cables.

## SPECIFICATIONS

Specific dead-end design and performance depends upon numerous factors, including cable brand and design, jacket type, load requirements, and environmental operating conditions, among others. Due to these factors, four types of **FIBERLIGN® Dielectric Dead-Ends** are offered: Limited, Medium, Semi-High, and High Tension. Respective cable system requirements are listed below to help select the appropriate dead-end type.

**CAUTION:** Contact the cable manufacturer for specific capabilities to determine the proper sag and tension levels for your system.

### FIBERLIGN Dielectric Dead-End

Dead-End Type	Maximum Span Rating	Maximum Installation Tension <sup>1</sup> (MIT)		Maximum Loaded Tension <sup>2</sup> (MLT)		Compatible with "Track-Resistant" Cables
		lb	kN	lb	kN	
Limited	600 ft	1,000	4.4	2,500	11.1	No
Medium	N/A	2,000	8.9	4,000	17.8	Yes
Semi-High	N/A	4,000	17.8	7,500	33.4	No
High	N/A	2,000+	8.9+	4,000+	17.8+	Yes

<sup>1</sup>Stringing/nominal axis /long-term

<sup>2</sup>Working/loaded axial /short-term

## ATTACHMENT FITTINGS

All **FIBERLIGN® Dielectric Dead-Ends** require a proper size and strength Thimble Clevis with Extension Link and connecting fitting. The optional Banding Bracket can be used to attach the dead-ends to concrete or steel poles.

### Thimble Clevises

Catalog Number	Suffix Code	Rated Strength		Minimum Seat Diameter in	Minimum Groove Diameter in	Material	Recommended FIBERLIGN Dielectric Dead-End Type
		lb	kN				
TC-FO <sup>1</sup>	C1	13,000	58	2-1/4	7/8	Galvanized Ductile Iron	Limited or Medium Tension
ATC-20M	C2	20,000	89	3	1-1/2	Aluminum	High Tension
TC-6F	C4	42,400	188	2-1/2	1-1/16	Galvanized Ductile Iron	High Tension

<sup>1</sup> **Catalog Number: TC-5A** (Rated Strength: 12,000 lb/53 kN) Aluminum Thimble Clevis can be substituted for the **Catalog Number: TC-FO**. Contact PLP for more details.



**Catalog Number: TC-FO**  
13,000 lb Thimble Clevis (Suffix Code C1)



**Catalog Number: ATC-20M**  
20,000 lb Thimble Clevis (Suffix Code C2)



**Catalog Number: TC-6F**  
42,400 lb Thimble Clevis (Suffix Code C4)

### Extension Links

Catalog Number	Suffix Code	Rated Strength		Length in	Material	Recommended FIBERLIGN Dielectric Dead-End Type
		lb	kN			
71002366 <sup>1</sup>	E1	12,500	67	14	Galvanized Ductile Iron	Limited, Medium, or High Tension
LCE-66-14	E2	25,000	111	14	Galvanized Ductile Iron	High Tension

<sup>1</sup> Includes a 5/8" Eye Nut



**Catalog Number: 71002366**  
12,500 lb 14" Extension Link with 5/8" Eye Nut (Suffix Code E1)



**Catalog Number: LCE-66-14**  
25,000 lb 14" Extension Link (Suffix Code E2)

### Banding Bracket Kits

Catalog Number	Suffix Code	Rated Strength		Recommended FIBERLIGN Dielectric Dead-End Type	Kit Contents
		lb	kN		
710010578 <sup>1</sup>	B1	5,000	22	Limited Tension	5/8"-11 x 2" Bolt, 5/8" Lock-Washer, 5/8" Hex Nut, and Banding Bracket
710010745 <sup>2</sup>		12,000	53	Medium, Semi-High, or High Tension	5/8"-11 x 2" Bolt, 5/8" Lock-Washer, 5/8" Hex Nut, and Banding Bracket

<sup>1</sup> One high-strength 1-1/4" wide steel band is required to secure the banding bracket to a concrete or steel pole. (Banding material not included).

<sup>2</sup> Two high-strength 1-1/4" wide steel bands are required to secure the banding bracket to a concrete or steel pole. (Banding material not included).

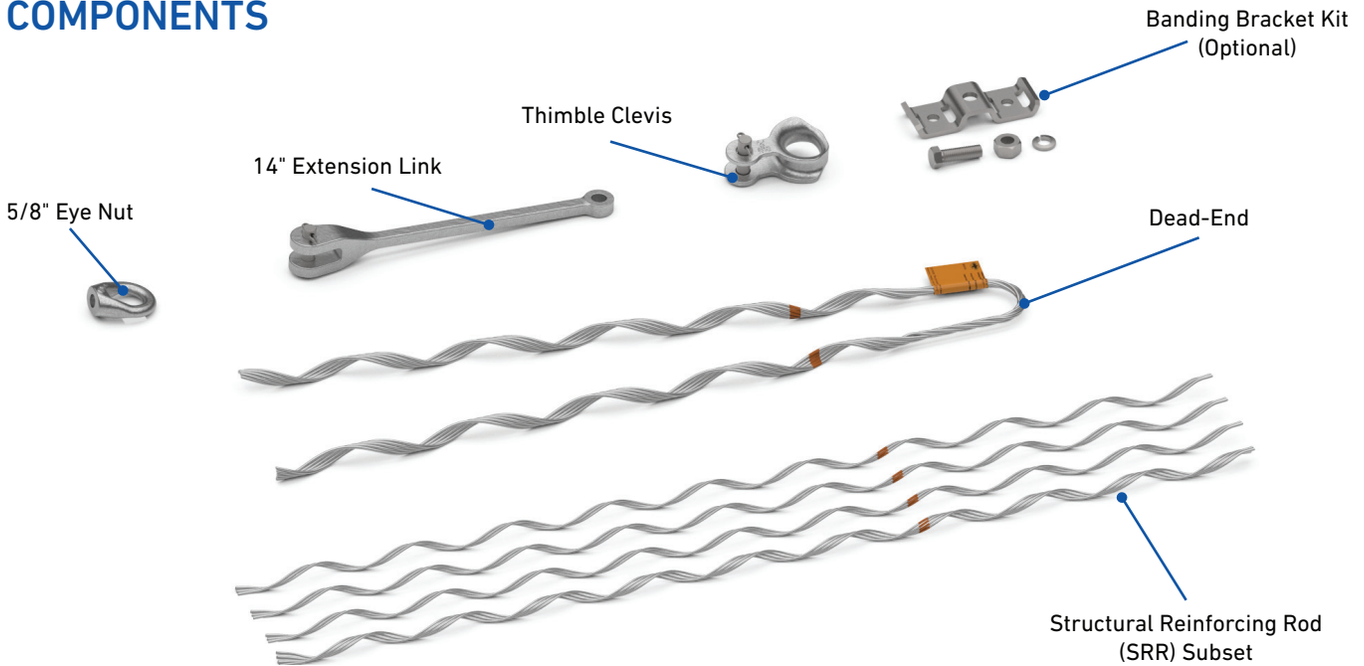


**Catalog Number: 710010578**  
Banding Bracket Kit (Suffix Code B1)



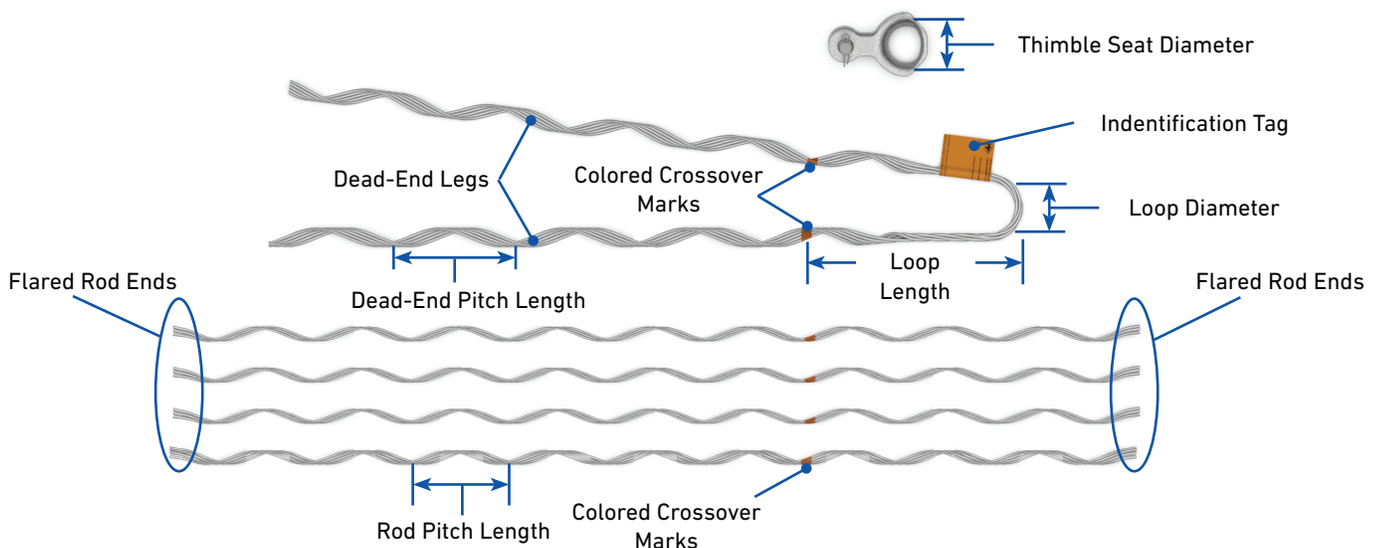
**Catalog Number: 710010745**  
Banding Bracket Kit (Suffix Code B1)

# COMPONENTS



1 DEAD-ENDS

Component	Description
Identification Tag	Tag includes product description and application information
Colored Crossover Mark	Indicates where dead-end contact should begin and identifies the cable diameter range
Dead-End Legs	Wrap onto the structural reinforcing rods beginning at the crossover mark
Flared Rod Ends	Special rod end treatment to prevent cable sheath damage
Loop Diameter	Formed diameter designed to interface with standard fittings
Loop Length	Length from the color mark to the end of the loop
Rod Pitch Length	Represents one complete wrap of the formed helix around the circumference of the cable (360 degrees)
Dead-End Pitch Length	Represents one complete wrap of the formed helix around the circumference of the structural reinforcing rods (360 degrees)
Thimble Seat Diameter	Formed diameter designed to fit the dead-end loop





## ORDERING INFORMATION – LIMITED TENSION

Select the appropriate FIBERLIGN® Limited Tension Dead-End based on the diameter of the cable on which the dead-end will be installed. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

**NOTE:** A thimble clevis and an extension link is required for two-layer dead-ends to provide proper cable bend radius near the pole.

**CAUTION:** Some ADSS cables are not suitable for use with Limited Tension Dead-Ends. Limited Tension Dead-Ends are not recommended for "track-resistant" jacket applications.

### FIBERLIGN Limited Tension Dead-End

Catalog Number <sup>1</sup>			Cable Diameter Range <sup>2</sup>		Color Code	Length
Dead-End with Thimble Clevis & Extension Link <sup>4</sup>	Dead-End with Thimble Clevis <sup>3</sup>	Dead-End Only	in	mm		in (m)
2872000C1E1	2872000C1	2872000	0.370 – 0.399	9.4 – 10.1	Purple	48 (1.2)
2872001C1E1	2872001C1	2872001	0.400 – 0.424	10.1 – 10.7	Black	48 (1.2)
2872002C1E1	2872002C1	2872002	0.425 – 0.451	10.8 – 11.4	Yellow	48 (1.2)
2872003C1E1	2872003C1	2872003	0.452 – 0.481	11.5 – 12.2	Green	48 (1.2)
2872004C1E1	2872004C1	2872004	0.482 – 0.510	12.3 – 12.9	Orange	48 (1.2)
2872005C1E1	2872005C1	2872005	0.511 – 0.542	13.0 – 13.7	Blue	48 (1.2)
2872006C1E1	2872006C1	2872006	0.543 – 0.577	13.8 – 14.6	White	48 (1.2)
2872007C1E1	2872007C1	2872007	0.578 – 0.613	14.7 – 15.5	Red	48 (1.2)
2872008C1E1	2872008C1	2872008	0.614 – 0.651	15.6 – 16.5	Black	48 (1.2)
2872009C1E1	2872009C1	2872009	0.652 – 0.692	16.6 – 17.5	Yellow	48 (1.2)
2872010C1E1	2872010C1	2872010	0.693 – 0.737	17.6 – 18.7	Green	48 (1.2)
2872011C1E1	2872011C1	2872011	0.738 – 0.784	18.8 – 19.9	Orange	48 (1.2)
2872012C1E1	2872012C1	2872012	0.785 – 0.834	20.0 – 21.1	Blue	48 (1.2)
2872013C1E1	2872013C1	2872013	0.835 – 0.889	21.2 – 22.5	White	48 (1.2)
2872014C1E1	2872014C1	2872014	0.890 – 0.945	22.6 – 24.0	Red	48 (1.2)
2872015C1E1	2872015C1	2872015	0.946 – 1.007	24.1 – 25.5	Black	48" (1.2)
2872016C1E1	2872016C1	2872016	1.008 – 1.073	25.6 – 27.2	Yellow	60 (1.5)
2872017C1E1	2872017C1	2872017	1.074 – 1.140	27.3 – 28.9	Green	60 (1.5)
2872018C1E1	2872018C1	2872018	1.141 – 1.212	29.0 – 30.7	Orange	60"(1.5)
2872019C1E1	2872019C1	2872019	1.213 – 1.288	30.8 – 32.5	Blue	60 (1.5)

<sup>1</sup> To include a Banding Bracket Kit with any of the Limited Tension Dead-Ends listed, add the suffix code "B1". For example, **Catalog Number: 2872001C1E1B1** includes the Limited Tension Dead-End, a Thimble Clevis (**Catalog Number: TC-FO**), a 14" Extension Link with 5/8" Eye Nut (**Catalog Number: 71002366**), and a Banding Bracket Kit (**Catalog Number: 710010578**)

<sup>2</sup> Contact PLP for cable applications not shown

<sup>3</sup> Includes a Thimble Clevis (**Catalog Number: TC-FO**)

<sup>4</sup> Includes a Thimble Clevis (**Catalog Number: TC-FO**) and a 12,500 lb Extension Link with a 5/8" Eye Nut (**Catalog Number: 71002366**)



FIBERLIGN Limited Tension Dielectric Dead-End  
Installed on Wood Pole with Thimble Clevis and Extension Link

## ORDERING INFORMATION – MEDIUM TENSION

Select the appropriate FIBERLIGN® Medium Tension Dead-End based on the diameter of the cable on which the dead-end will be installed. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

**NOTE:** A thimble clevis and an extension link is required for two-layer dead-ends to provide proper cable bend radius.

1

DEAD-ENDS

### FIBERLIGN Medium Tension Dead-End

Catalog Number <sup>1</sup>			Cable Diameter Range <sup>2</sup>		Color Code	Length
Dead-End with Thimble Clevis & Extension Link <sup>4</sup>	Dead-End with Thimble Clevis <sup>3</sup>	Dead-End Only	in	mm		in (m)
2872099C1E1	2872099C1	2872099	0.452 – 0.481	11.5 – 12.2	Green	85 (2.2)
2872100C1E1	2872100C1	2872100	0.482 – 0.510	12.3 – 12.9	Orange	85 (2.2)
2872101C1E1	2872101C1	2872101	0.511 – 0.542	13.0 – 13.7	Blue	85 (2.2)
2872102C1E1	2872102C1	2872102	0.543 – 0.577	13.8 – 14.6	White	85 (2.2)
2872103C1E1	2872103C1	2872103	0.578 – 0.613	14.7 – 15.5	Red	85 (2.2)
2872104C1E1	2872104C1	2872104	0.614 – 0.651	15.6 – 16.5	Black	85 (2.2)
2872105C1E1	2872105C1	2872105	0.652 – 0.692	16.6 – 17.5	Yellow	85 (2.2)
2872106C1E1	2872106C1	2872106	0.693 – 0.737	17.6 – 18.7	Green	85 (2.2)
2872107C1E1	2872107C1	2872107	0.738 – 0.784	18.8 – 19.9	Orange	85 (2.2)
2872108C1E1	2872108C1	2872108	0.785 – 0.834	20.0 – 21.1	Blue	90 (2.3)
2872109C1E1	2872109C1	2872109	0.835 – 0.889	21.2 – 22.5	White	90 (2.3)
2872110C1E1	2872110C1	2872110	0.890 – 0.945	22.6 – 24.0	Red	95 (2.4)
2872111C1E1	2872111C1	2872111	0.946 – 1.007	24.1 – 25.5	Black	95 (2.4)
2872112C1E1	2872112C1	2872112	1.008 – 1.073	25.6 – 27.2	Purple	97 (2.5)
2872113C1E1	2872113C1	2872113	1.074 – 1.140	27.3 – 28.9	Pink	100 (2.5)
2872114C1E1	2872114C1	2872114	1.141 – 1.212	29.0 – 30.7	Brown	103 (2.6)
2872115C1E1	2872115C1	2872115	1.213 – 1.288	30.8 – 32.5	Orange	105 (2.7)

<sup>1</sup> To include a Banding Bracket Kit with any of the Medium Tension Dead-Ends listed, add the suffix code "B1". For example, **Catalog Number: 2872100C1E1B1** includes the Limited Tension Dead-End, a Thimble Clevis (**Catalog Number: TC-FO**), a 12,500 lb Extension Link with 5/8" Eye Nut (**Catalog Number: 71002366**), and a Banding Bracket Kit (**Catalog Number: 710010745**)

<sup>2</sup> Contact PLP for cable applications not shown

<sup>3</sup> Includes a Thimble Clevis (**Catalog Number: TC-FO**)

<sup>4</sup> Includes a Thimble Clevis (**Catalog Number: TC-FO**) and a 12,500 lb strength Extension Link with a 5/8" Eye Nut (**Catalog Number: 71002366**)



FIBERLIGN Medium Tension Dielectric Dead-End  
Installed on Steel Pole with Thimble Clevis, Extension Link, and Banding Bracket



## ORDERING INFORMATION – SEMI-HIGH TENSION

Select the appropriate FIBERLIGN® Semi-High Tension Dead-End based on the diameter of the cable on which the dead-end will be installed. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

**NOTE:** A thimble clevis and an extension link is required for two-layer dead-ends to provide proper cable bend radius.

### FIBERLIGN Semi-High Tension Dead-End

Catalog Number <sup>1</sup> Dead-End with Thimble Clevis & Extension Link <sup>3</sup>	Cable Diameter Range <sup>2</sup>		Color Code	Length
	in	mm		in (m)
2872200C1E1	0.482 – 0.510	12.3 – 12.9	Orange	87 (2.2)
2872201C1E1	0.511 – 0.542	13.0 – 13.7	Blue	89 (2.3)
2872202C1E1	0.543 – 0.577	13.8 – 14.6	White	91 (2.3)
2872203C1E1	0.578 – 0.613	14.7 – 15.5	Red	93 (2.4)
2872204C1E1	0.614 – 0.651	15.6 – 16.5	Black	95 (2.4)
2872205C1E1	0.652 – 0.692	16.6 – 17.5	Yellow	97 (2.5)
2872206C1E1	0.693 – 0.737	17.6 – 18.7	Green	100 (2.5)
2872207C1E1	0.738 – 0.784	18.8 – 19.9	Orange	102 (2.6)
2872208C1E1	0.785 – 0.834	20.0 – 21.1	Blue	105 (2.7)
2872209C1E1	0.835 – 0.889	21.2 – 22.5	White	108 (2.7)
2872210C1E1	0.890 – 0.945	22.6 – 24.0	Red	112 (2.8)
2872211C1E1	0.946 – 1.007	24.1 – 25.5	Black	115 (2.9)
2872212C1E1	1.008 – 1.073	25.6 – 27.2	Purple	119 (3.0)
2872213C1E1	1.074 – 1.140	27.3 – 28.9	Pink	121 (3.1)
2872214C1E1	1.141 – 1.212	29.0 – 30.7	Brown	124 (3.1)
2872215C1E1	1.213 – 1.288	30.8 – 32.5	Orange	129 (3.3)

<sup>1</sup>To include a Banding Bracket Kit with any of the Semi-High Tension Dead-Ends listed, add the suffix code "B1". For example, **Catalog Number: 2872200C1E1B1** includes the Limited Tension Dead-End, a Thimble Clevis (**Catalog Number: TC-FO**), a 12,500 lb Extension Link with 5/8" Eye Nut (**Catalog Number: 71002366**), and a Banding Bracket Kit (**Catalog Number: 710010745**)

<sup>2</sup>Contact PLP for cable applications not shown

<sup>3</sup>Includes a Thimble Clevis (**Catalog Number: TC-FO**) and a 12,500 lb Extension Link with a 5/8" Eye Nut (**Catalog Number: 71002366**)



FIBERLIGN Semi-High Tension Dielectric Dead-End  
Installed on Wood Pole with Thimble Clevis and Extension Link

## ORDERING INFORMATION – HIGH TENSION

FIBERLIGN® High Tension Dead-Ends are custom designed for more stringent holding requirements that have extreme operating conditions, typically in combination with high loads and longer spans. Cables exposed to high-temperature climates require special attention as they are more difficult to hold.

Catalog numbers for High Tension Dead-Ends are not published, rather they are provided upon review by PLP's Technical Support Team. Cable specifications including sag/tension and cable system information are required in order to provide the custom design. Submit the required information listed in the chart to PLP's Technical Support Team (email: [inquiries@plp.com](mailto:inquiries@plp.com), Phone: 440-461-5200).

### FIBERLIGN High Tension Dead-End Technical Specifications for Submittal

Technical Specification	Requirement	Description	Required for Submittal
Cable	OD	Nominal outer diameter of cable	Yes
	Standard or Track-Resistant Jacket	"Standard" jacketed cable is used in communication applications and most power distribution applications. "Track-resistant" jackets are provided for high-voltage applications.	Yes
	MIT	Maximum Installation Tension	Yes
	MLT	Maximum Loaded Tension (per local ice and wind conditions). This may be referred to as maximum operating load.	Yes
	MRCL	Maximum Rated Cable Load. Exceeding this load may cause permanent strain to the fiber.	Yes
	RBS	Rated Breaking Strength of the cable is estimated by the cable manufacturer.	Yes
	Percent Installation Sag	Installation sag that is used to establish sag and tension data	Optional
	Sag/Tension Tables	Calculated tension levels for MIT and MLT with respect to system span length and installation sag percentage	Yes
Cable System	Geographic Location	The geographic location helps identify the loading condition as established by the National Electric Safety Code (NESC).	Yes
	Pole Space Location	Vertical location on the pole – Communication Space or Utility "Supply" Space	Optional
	Power Line Voltage	Line voltage above 69 kV may require corona protection.	Yes
	Average Span Length	Span length that represents the majority of the system installation. Ruling span can be a good reference.	Yes
	Maximum Span Length	Maximum span length is typically associated with critical crossings such as highways or rivers. Usually this can be isolated to a few spans.	Yes
	Structure Type	Wood, concrete, or metal pole and lattice towers	Optional
	Structure Interface	Vang, 5/8" bolt, banding, etc. This helps determine fittings needed to connect the dead-end to the structure.	Yes

## DIELECTRIC DEAD-END ACCESSORIES



Catalog Number: 70007571  
Formed Wire Installation  
Device





## SECTION 2 SUPPORTS & SUSPENSIONS

FIBERLIGN® ADSS HARDWARE



## FIBERLIGN® TANGENT SUPPORT

The **FIBERLIGN® Tangent Support (FTS)** offers another method of supporting ADSS drop cables with excellent unbalance load capability and bend relief support. This product is designed to connect directly to J-hooks for an economical alternative. One FTS can reduce pole clutter by replacing two dead-end and J-hook connections. For multi-cable attachments, an elongated loop version of the FTS is available. The elongated loop FTS allows vertically spaced cables to be suspended from the same J-hook.

### FEATURES AND BENEFITS

- Used with round-profile and flat drop ADSS cables
- Reduces pole space by using a standard and an elongated tangent support on a single J-hook to support multiple cables
- Supports span lengths up to 300 ft (91 m) NESC Heavy
- Supports line angles up to 20 degrees
- Capable of handling unbalanced loads of 100 lb to 200 lb, depending on the cable diameter
- Made of corrosion-resistant materials

## SPECIFICATIONS AND COMPONENTS

The tangent support performance depends upon the specific cable outer diameter initial cable tension, NESC loading condition, and other factors. The **FIBERLIGN® Tangent Support** is designed for a cable system with light tensions and short spans. The following cable system specifications are required to use FIBERLIGN Tangent Support:

### FIBERLIGN Tangent Support

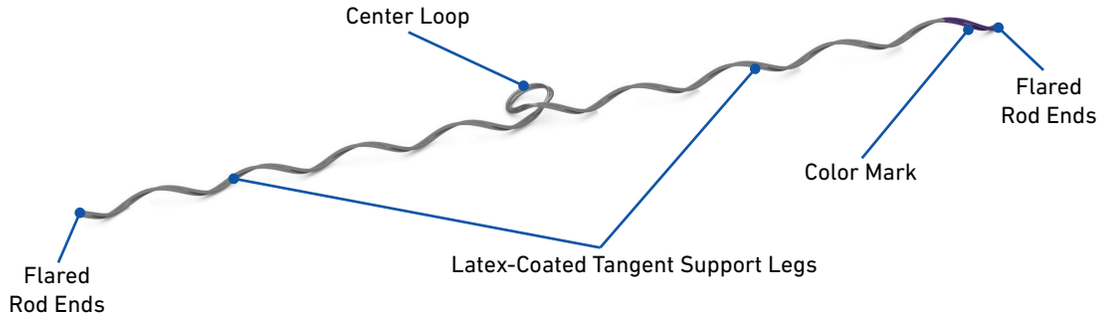
Cable System Requirements					
Maximum Span Length <sup>1</sup>		Maximum Unbalanced Load <sup>2</sup>		Maximum Line Angle <sup>3</sup>	
ft	m	lb	kN	lb	kN
300	91	100 – 200	0.4 – 0.9	800	3.5

<sup>1</sup> NESC Heavy

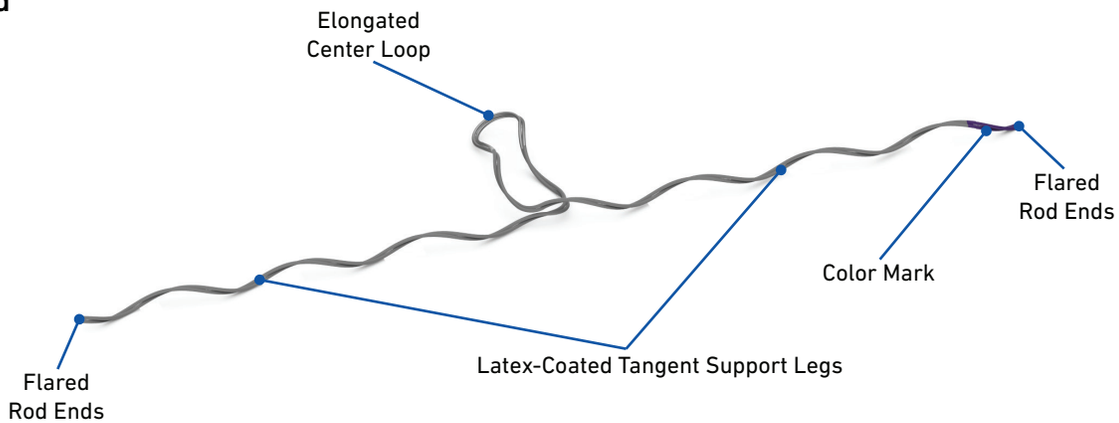
<sup>2</sup> Load is provided as a range because it is dependent upon cable diameter

<sup>3</sup> Consult PLP for exceptions

### Standard



### Elongated



Feature	Description
Center Loop	Provides an attachment point to the J-hook
Tangent Support Legs	Wrap onto the cable beginning at the center loop crossover point
Latex Coating	Pliable coating applied over the dead-end legs
Colored Mark	Used to identify the Tangent Support's cable diameter range
Flared Rod Ends	Special rod end treatment to prevent cable sheath damage



## ORDERING INFORMATION

Select the appropriate FIBERLIGN® Tangent Support - Standard based on the cable diameter. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

- Contact PLP to verify the appropriate tangent selection when using flat drop cables.

### FIBERLIGN Tangent Support – Standard

#### Round-Profile Drop Cables

Catalog Number	Cable Diameter Range		Color Code	Length	
	in	mm		in	mm
6126001	0.251 – 0.260	6.4 – 6.6	Red	18	457
6126002	0.261 – 0.270	6.7 – 6.8	Blue	19	483
6126003	0.271 – 0.280	6.9 – 7.1	Green	19	483
6126004	0.281 – 0.290	7.2 – 7.4	None	20	508
6126005	0.291 – 0.300	7.5 – 7.6	Pink	20	508
6126006	0.301 – 0.310	7.7 – 7.9	Yellow	20	508
6126007	0.311 – 0.320	8.0 – 8.1	Orange	20	508
6126008	0.321 – 0.330	8.3 – 8.4	Red	23	584
6126009	0.331 – 0.341	8.5 – 8.7	Blue	23	584
6126010	0.342 – 0.350	8.8 – 8.9	Green	24	610
6126011	0.351 – 0.360	9.0 – 9.1	None	25	635
6126012	0.361 – 0.370	9.2 – 9.4	Pink	26	660
6126013	0.371 – 0.380	9.5 – 9.7	Yellow	27	686
6126014	0.381 – 0.390	9.8 – 9.9	Orange	27	686
6126015	0.391 – 0.400	9.9 – 10.2	Red	27	686



Standard Tangent Support with Round Drop Cable

## ORDERING INFORMATION

Select the appropriate **FIBERLIGN Tangent Support - Elongated** based on the cable diameter. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

- Contact PLP to verify the appropriate tangent selection when using flat drop cables.

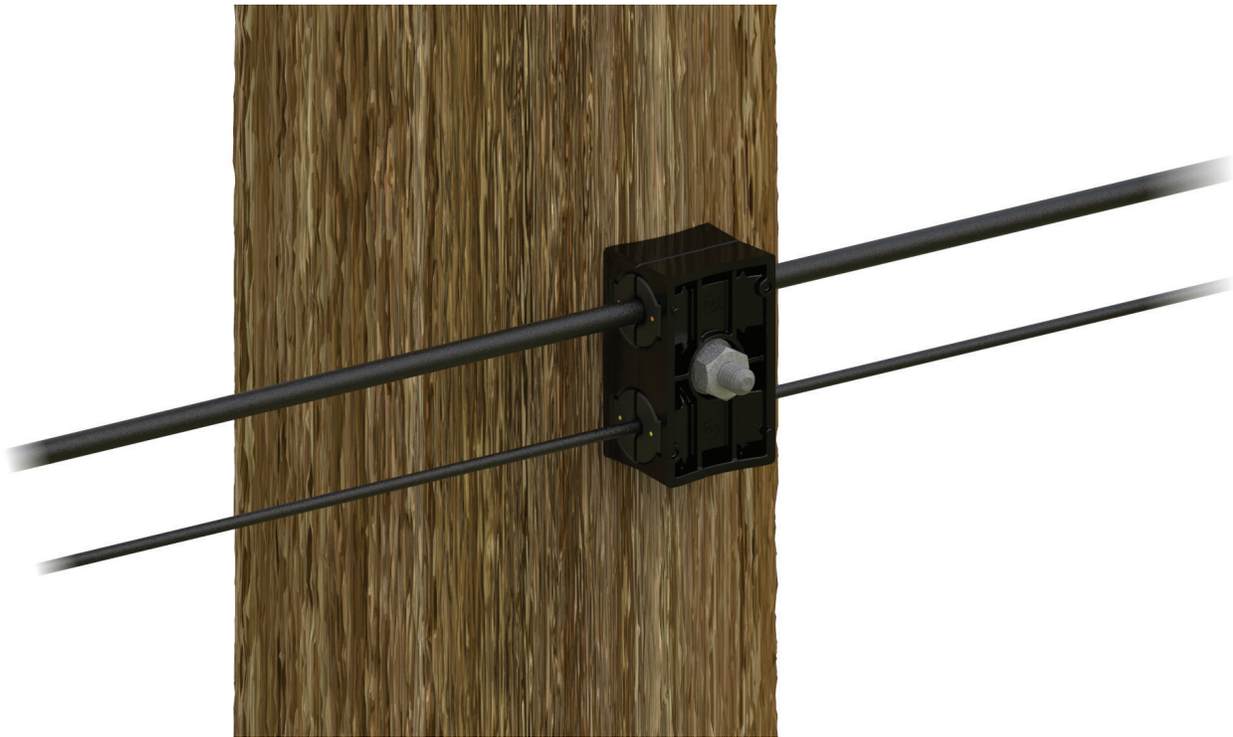
### FIBERLIGN Tangent Support – Elongated

#### Round-Profile Drop Cables

Catalog Number	Cable Diameter Range		Color Code	Length	
	in	mm		in	mm
6126001XL	0.251 – 0.260	6.4 – 6.6	Red	18	457
6126002XL	0.261 – 0.270	6.7 – 6.8	Blue	19	483
6126003XL	0.271 – 0.280	6.9 – 7.1	Green	19	483
6126004XL	0.281 – 0.290	7.2 – 7.4	None	20	508
6126005XL	0.291 – 0.300	7.5 – 7.6	Pink	20	508
6126006XL	0.301 – 0.310	7.7 – 7.9	Yellow	20	508
6126007XL	0.311 – 0.320	8.0 – 8.1	Orange	20	508
6126008XL	0.321 – 0.330	8.3 – 8.4	Red	23	584
6126009XL	0.331 – 0.341	8.5 – 8.7	Blue	23	584
6126010XL	0.342 – 0.350	8.8 – 8.9	Green	24	610
6126011XL	0.351 – 0.360	9.0 – 9.1	None	25	635
6126012XL	0.361 – 0.370	9.2 – 9.4	Pink	26	660
6126013XL	0.371 – 0.380	9.5 – 9.7	Yellow	27	686
6126014XL	0.381 – 0.390	9.8 – 9.9	Orange	27	686
6126015XL	0.391 – 0.400	9.9 – 10.2	Red	27	686



Elongated Tangent Support with Round-Profile Cable



## FIBERLIGN<sup>®</sup> LITE SUPPORT

The **FIBERLIGN Lite Support (FLS)** system is designed to gently but firmly support ADSS cable at tangent locations. It is designed for shorter spans up to 300 feet. The dual insert design supports multiple ADSS cables and features stacking capabilities to future-proof installations and cut down on the number of pole attachments.

### FEATURES AND BENEFITS

- Can be used with standard round-profile ADSS cables and flat drop ADSS cables
- Dual inserts can support two standard ADSS cables; multiple ADSS drop cables; or one standard ADSS cable and multiple ADSS flat drop cables
- Housings can be stacked to add more cables within the same pole space
- Mounts to a pole with a 5/8" through bolt or with 3/4" wide high-strength banding
- Supports span lengths up to 300 ft (91 m) NESC Heavy
- Supports line angles up to 20 degrees for most applications
- Housing halves are made from a high-strength, dielectric material
- Inserts are made from a soft, pliable dielectric material that gently grips and cushions the cable within the housing
- Highly abrasive-resistant surface of the housing allows it to be used as a stringing traveler at the structure

## SPECIFICATIONS

The support performance depends upon the specific cable outer diameter, initial cable tension, NESC loading condition, and other factors. The **FIBERLIGN® Lite Support** is designed for a cable system with light tensions and short spans.

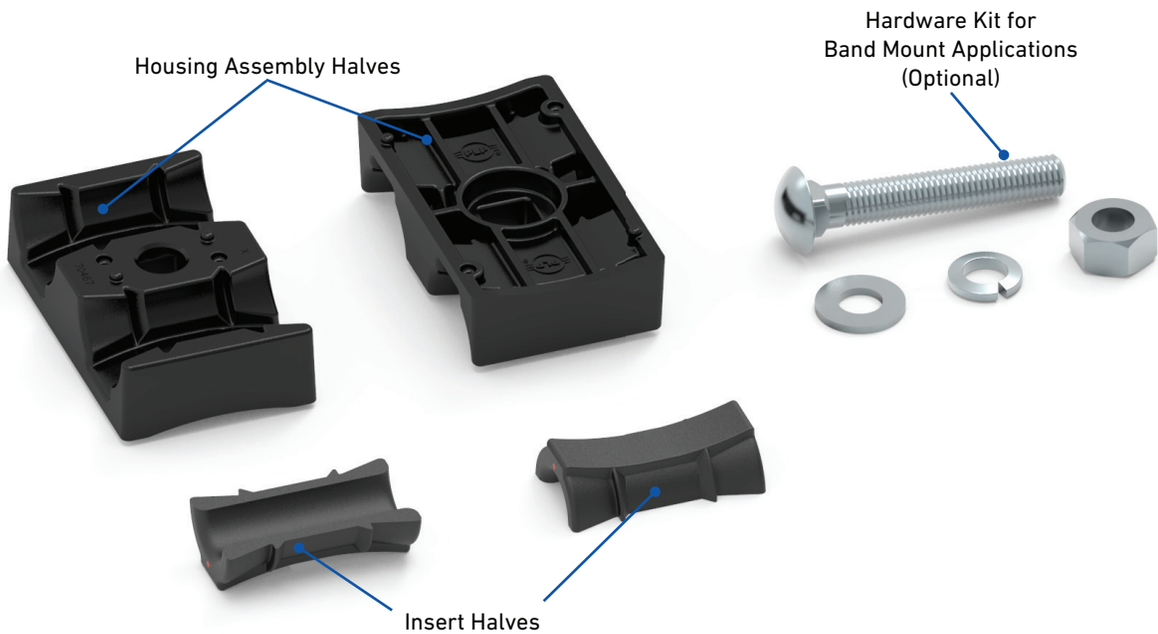
### FIBERLIGN Lite Support

Cable System Requirements			
Maximum Span Length <sup>1</sup>		Maximum Line Angle for Stringing Operations <sup>2</sup>	Maximum Line Angle for Permanent Installations <sup>2</sup>
ft	m	degrees	
300	91	10	20

<sup>1</sup>NESC Heavy

<sup>2</sup>Consult PLP for exceptions

## COMPONENTS



Component	Description
Housing Assembly Halves	With the top insert removed, the housing can be used for stringing in cable and is capable of handling up to a 1-1/4" (32 mm) diameter mechanical swivel with pulling in grip. Housing halves have a molded center hole to accept a standard 5/8" through bolt.
Insert Halves	Slotted to accept cables with diameters up to 1.054" (26.8 mm), as well as flat drop cables. Designed to cushion the cable under loads; hourglass shape creates a wedge-action grip when unbalanced loads exist. Color-coded for ease of identification.
Hardware Kit for Band Mount Applications (Optional)	Used to clamp the housing assembly halves together after the assembly has been banded to the structure.

## MOUNTING OPTIONS

### Bolt Mount

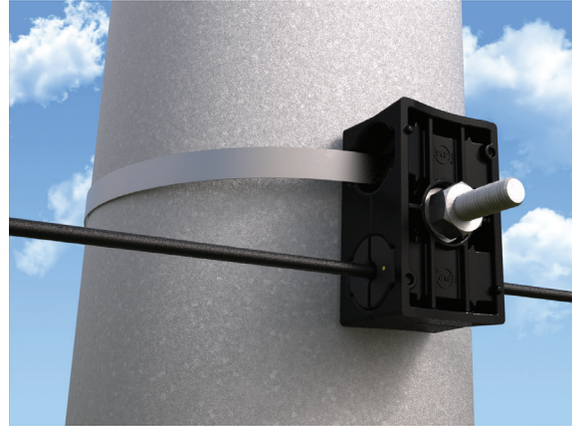
- Attached with a 5/8"-11 double-arming bolt
- Leave 4" to 5" (102 mm to 127 mm) of the bolt exposed to accept the support



Lite Support Bolted to Pole

### Band Mount

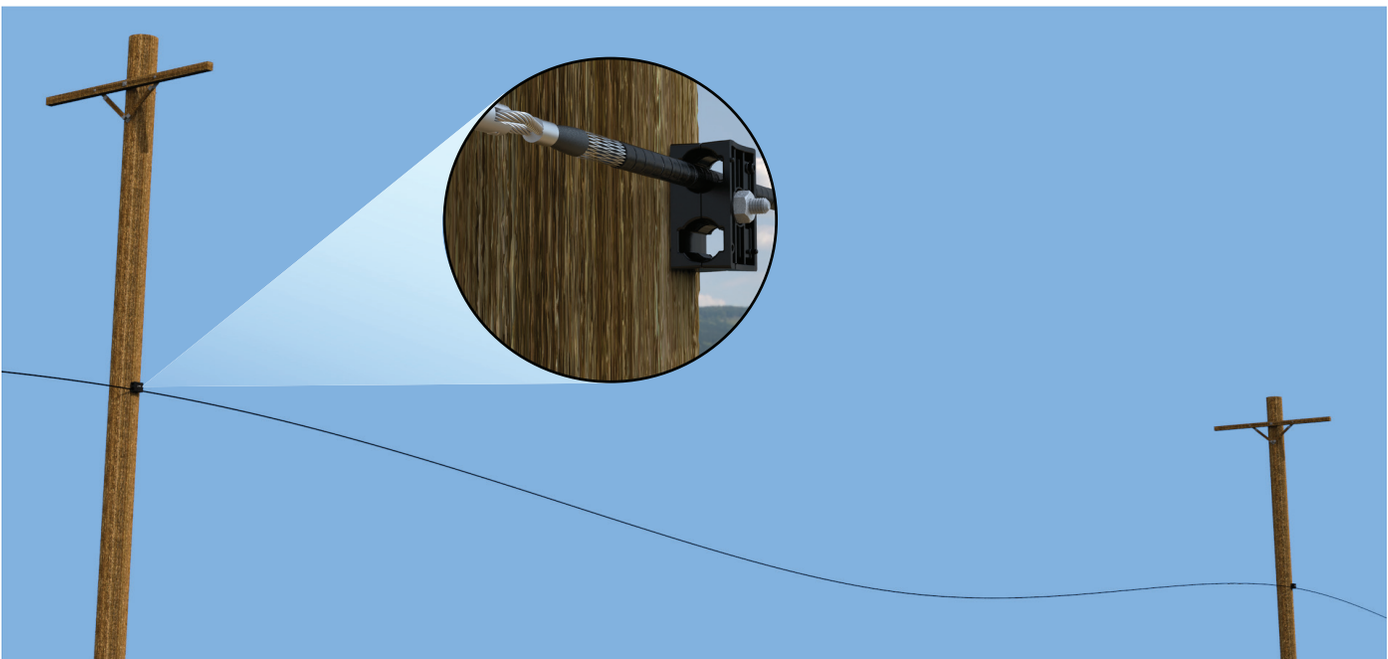
- 3/4" wide steel banding can be inserted into the molded groove to attach the support to a structure
- Banding not included



Lite Support Banded to Pole

## STRINGING OPERATIONS

- Housing assembly allows up to 10 degree line angles
- Molded cavity will accept up to 1-1/4" diameter mechanical swivel with pulling-in grip
- Eliminates the need for conventional stringing travelers

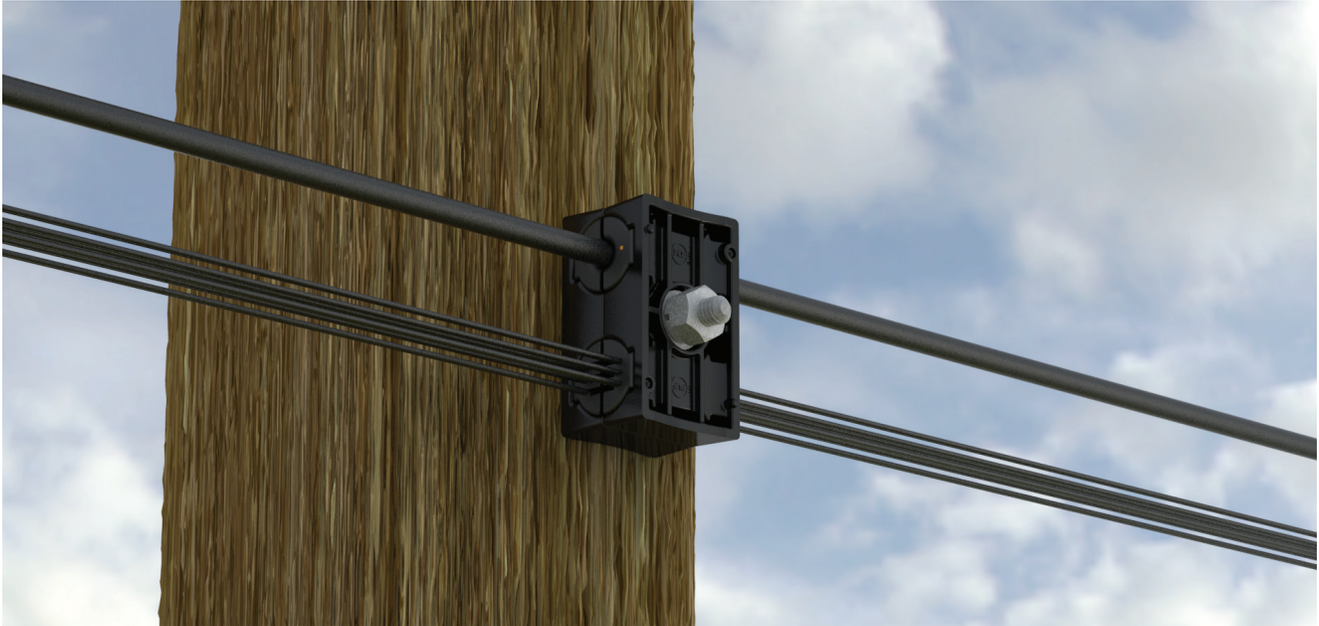


Stringing in Cable with FIBERLIGN Lite Supports

## SPACE SAVING OPTIONS

### Dual Inserts

- Kits include one insert set unless otherwise specified
- Additional inserts can be ordered separately



FIBERLIGN Lite Support with Dual Inserts

### Stacking

- Allows for greater density at a single attachment location
- Adjust length of exposed bolt to stack multiple housings
- Molded-in features prevent the stacked houses from rotating



FIBERLIGN Lite Support stacked with the Legacy FIBERLIGN Lite Support



## ORDERING INFORMATION

Select the appropriate FIBERLIGN® Lite Support based on the cable diameter. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

- Each Lite Support includes one insert set
- Additional inserts can be ordered, if necessary – see next page
- Each insert part number includes one set of inserts

### FLS Assemblies (Round-Profile Drop Cables)

Catalog Number		Cable Diameter Range		Color Code
Support (includes insert)	Support with Banding Hardware Kit	in	mm	
4800301	4800301H2	0.226 – 0.275	5.7 – 6.9	Red
4800302	4800302H2	0.276 – 0.325	7.0 – 8.2	Yellow
4800303	4800303H2	0.326 – 0.375	8.3 – 9.5	Pink
4800304	4800304H2	0.376 – 0.425	9.6 – 10.7	Gray
4800305	4800305H2	0.426 – 0.475	10.8 – 12.0	Black
4800306	4800306H2	0.476 – 0.525	12.1 – 13.3	Blue
4800307	4800307H2	0.526 – 0.575	13.4 – 14.6	Orange
4800308	4800308H2	0.576 – 0.625	14.6 – 15.8	Brown
4800309	4800309H2	0.626 – 0.675	15.9 – 17.1	Green
4800310	4800310H2	0.676 – 0.750	17.2 – 19.0	White
4800311	4800311H2	0.751 – 0.825	19.1 – 20.9	Red
4800312	4800312H2	0.826 – 0.900	21.0 – 22.8	Yellow
4800313	4800313H2	0.901 – 0.975	22.9 – 24.7	Pink
4800314	4800314H2	0.976 – 1.050	24.8 – 26.6	Gray
4800300	Housing Only			
4800500	Banding Hardware			

Custom Dual Inserts, including a combination of one small insert size and one large insert size, can be created. Contact PLP for further details.

### Multi-Drop Cushion Assembly

Catalog Number		Cable Type*	Flat Drop Dimensions		Number of Cables
Support (includes insert)	Support with Banding Hardware Kit		L x W <sup>1</sup>		
			in	mm	
4800350	4800350H2	Flat Drop	.32 x .17	8.1 x 4.3	6
		ROC™ Drop	.21 x .12	5.4 x 3	

\*Can support either Flat Drop or ROC™ Drop Cable, but not both.

## ORDERING INFORMATION

Select the appropriate FIBERLIGN® Lite Support Insert Set based on the cable diameter. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

- Each catalog number includes two insert halves to make one set
- Each Lite Support includes one set of inserts
- If utilizing both cavities, order additional inserts using the tables below
- Each insert part number includes one set of inserts

### Insert Set

Catalog Number	Cable Diameter Range		Color Code
	in	mm	
00070468	0.226 – 0.275	5.7 – 6.9	Red
00070469	0.276 – 0.325	7.0 – 8.2	Yellow
00070470	0.326 – 0.375	8.3 – 9.5	Pink
00070471	0.376 – 0.425	9.6 – 10.7	Gray
00070472	0.426 – 0.475	10.8 – 12.0	Black
00070473	0.476 – 0.525	12.1 – 13.3	Blue
00070474	0.526 – 0.575	13.4 – 14.6	Orange
00070475	0.576 – 0.625	14.6 – 15.8	Brown
00070476	0.626 – 0.675	15.9 – 17.1	Green
00070477	0.676 – 0.750	17.2 – 19.0	White
00070478	0.751 – 0.825	19.1 – 20.9	Red
00070479	0.826 – 0.900	21.0 – 22.8	Yellow
00070480	0.901 – 0.975	22.9 – 24.7	Pink
00070481	0.976 – 1.050	24.8 – 26.6	Gray



Insert Set

### Multi-Drop Cushion Insert Set

Catalog Number	Cable Type*	Flat Drop Dimensions		Number of Cables
		L x W <sup>1</sup>		
		in	mm	
00070492	Flat Drop	.32 x .17	8.1 x 4.3	6
	ROCTM Drop	.21 x .12	5.4 x 3	

\*Can support either Flat Drop or ROCTM Drop Cable, but not both.





## FIBERLIGN<sup>®</sup> DIELECTRIC SUPPORT

The **FIBERLIGN Dielectric Support (FDS)** system is designed to gently but firmly support ADSS cable. It is intended for tangent support installations on lines that feature relatively low voltages, short spans, and modest mechanical loads.

### FEATURES AND BENEFITS

- Mounts to pole with a 5/8" through bolt or a banding system with a mounting bracket
- Supports span lengths up to 600 ft (183 m) NESC Heavy for cables with diameters less than 1.0" and 300 ft (91 m) NESC Heavy for cables with diameters greater than 1.0"
- Supports line angles up to 20 degrees
- Housing is made from a high-strength dielectric urethane material
- Inserts are made from a soft, pliable dielectric material that gently grips and cushions the cable
- Highly abrasive-resistant surface of the housing allows it to be used as a stringing traveler at the structure

## SPECIFICATIONS

The support performance depends upon the specific cable outer diameter, initial cable tension, NESC loading condition, and other factors. The **FIBERLIGN® Dielectric Support** is designed for a cable system with light tensions and short spans. The following cable system specifications are required to use the FIBERLIGN Dielectric Support:

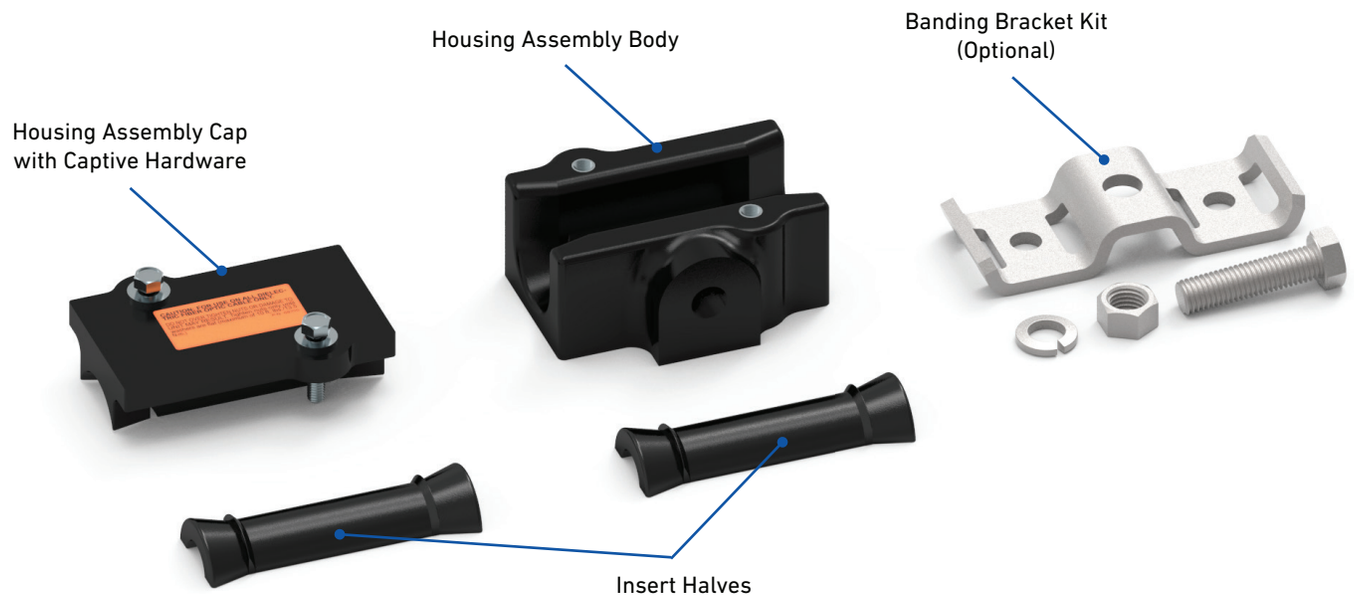
### FIBERLIGN Dielectric Support

Cable System Requirements		
Maximum Span Length <sup>1</sup>	Maximum Line Angle for Stringing Operations <sup>2</sup>	Maximum Line Angle for Permanent Installations <sup>2</sup>
degrees		
<1.00" OD = 600 ft (183 m)	10	20
≥1.00" OD = 300 ft (91 m)		

<sup>1</sup> NESC Heavy

<sup>2</sup> Consult PLP for exceptions

## COMPONENTS



Component	Description
Housing Assembly	Housing cavity is designed to accept Insert Halves and can be used for stringing in cable. Housing body has a molded-in threaded hole that will accept a 5/8"-11 UNC hot-dipped galvanized bolt.
Insert Halves	Slotted to accept cables with diameters up to 1.05" (26.7 mm). Designed to cushion the cable under loads. Molded flanges retain inserts to help avoid dropping them during installation.
Banding Bracket Kit (Optional)	Used to mount the FDS after the bracket has been banded to a structure.



## MOUNTING OPTIONS

### Bolt Mount

- Attached with a 5/8"-11 double-arming bolt
- Support can be mounted horizontally or vertically



Dielectric Support Bolted to Pole

### Band Mount

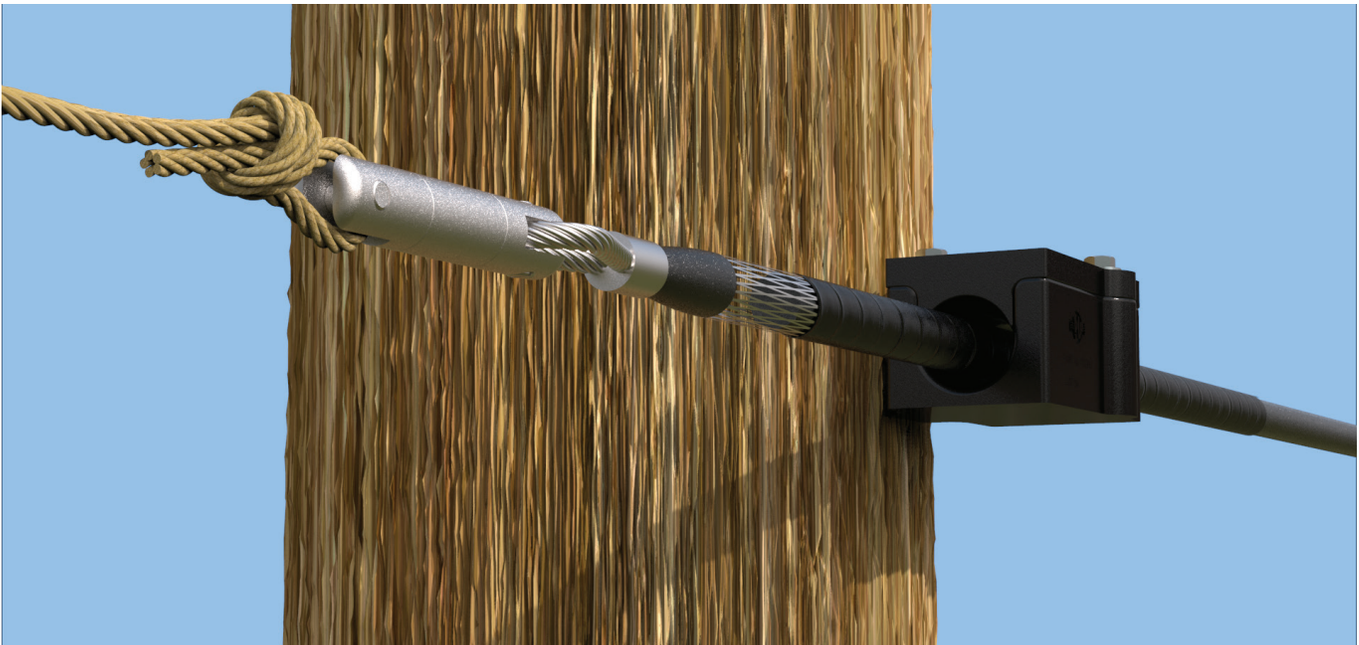
- Bracket kit required
- Accepts 1-1/4" wide high-strength banding
- Banding not included



Dielectric Support Banded to Pole

## STRINGING OPERATIONS

- Housing assembly allows up to 10 degree line angles
- Eliminates the need for conventional stringing travelers



Stringing in Cable with FIBERLIGN Dielectric Supports

## ORDERING INFORMATION

Select the appropriate FIBERLIGN® Dielectric Support based on the cable diameter. If the cable you are using does not fall within any of the published ranges, please contact PLP for further assistance.

### FIBERLIGN Dielectric Support

- Each Dielectric Support includes one complete insert (two halves) for the stated cable range
- Additional inserts are sold as Insert Halves – see adjacent table

Catalog Number		Cable Diameter Range	
Support (includes insert)	Support with Banding Bracket Kit	in	mm
44002144	44002144B1	0.275 – 0.325	7.0 – 8.3
44000691	44000691B1	0.326 – 0.375	8.4 – 9.5
44009998	44009998B1	0.376 – 0.425	9.6 – 10.8
44009949	44009949B1	0.426 – 0.475	10.9 – 12.1
44009952	44009952B1	0.476 – 0.525	12.2 – 13.3
44009823	44009823B1	0.526 – 0.575	13.4 – 14.6
44009798	44009798B1	0.576 – 0.625	14.7 – 15.9
44009776	44009776B1	0.626 – 0.675	16.0 – 17.1
44009799	44009799B1	0.676 – 0.750	17.2 – 19.1
44009878	44009878B1	0.751 – 0.825	19.2 – 21.0
44009963	44009963B1	0.826 – 0.900	21.1 – 22.9
44002213	44002213B1	0.901 – 0.950	23.0 – 24.1
44003915	44003915B1	0.951 – 1.000	24.2 – 25.4
440010296	440010296B1	1.0001 – 1.050	25.5 – 26.6
440000000	Housing		
710010577	Banding Hardware Only		

### FIBERLIGN Dielectric Support Insert Halves

- Two Insert Halves are required for each support

Catalog Number	Cable Diameter Range	
	in	mm
00070061	0.275 – 0.325	7.0 – 8.3
00070052	0.326 – 0.375	8.4 – 9.5
00070056	0.376 – 0.425	9.6 – 10.8
00070059	0.426 – 0.475	10.9 – 12.1
00070107	0.476 – 0.525	12.2 – 13.3
00070088	0.526 – 0.575	13.4 – 14.6
00070108	0.576 – 0.625	14.7 – 15.9
00070109	0.626 – 0.675	16.0 – 17.1
00070110	0.676 – 0.750	17.2 – 19.1
00070111	0.751 – 0.825	19.2 – 21.0
00070112	0.826 – 0.900	21.1 – 22.9
00070113	0.901 – 0.950	23.0 – 24.1
00070147	0.951 – 1.000	24.2 – 25.4
00070154	1.0001 – 1.050	25.5 – 26.6



FIBERLIGN Dielectric Support Kit\*  
\* Includes one complete insert (comprised of two Insert Halves)



FIBERLIGN Dielectric Support Insert Half



## FIBERLIGN® ALUMINUM SUPPORT

The **FIBERLIGN Aluminum Support (FAS)** is designed to gently, but firmly, support ADSS cable. It is intended for tangent support installations on moderate spans, up to 600 feet for standard ADSS cables.

### FEATURES AND BENEFITS

- Mounts to a pole with a 5/8" through bolt, double arming bolt, or with a 1-1/4" wide x 0.040" thick (32 mm x 1 mm) steel band
- Housing has been optimized to be more compact than the legacy FAS
- Base and keeper of the FAS are made from aluminum alloy
- Base has a light duty mounting hole for fiber optic service drops or secondary stringing blocks
- Hinged keeper is secured to the base with a captured galvanized steel bolt, lock washer, and washer
- Inserts are made from a soft, pliable neoprene that gently grips and cushions the cable within the housing
- Inserts are color coded to easily identify their cable diameter range
- Multiple assemblies can be stacked together for multi-cable installations
- Can be stacked with the legacy FIBERLIGN Aluminum Support
- Cable cavity of the housing is contoured and smooth to allow it to be used as a stringing traveler at the structure

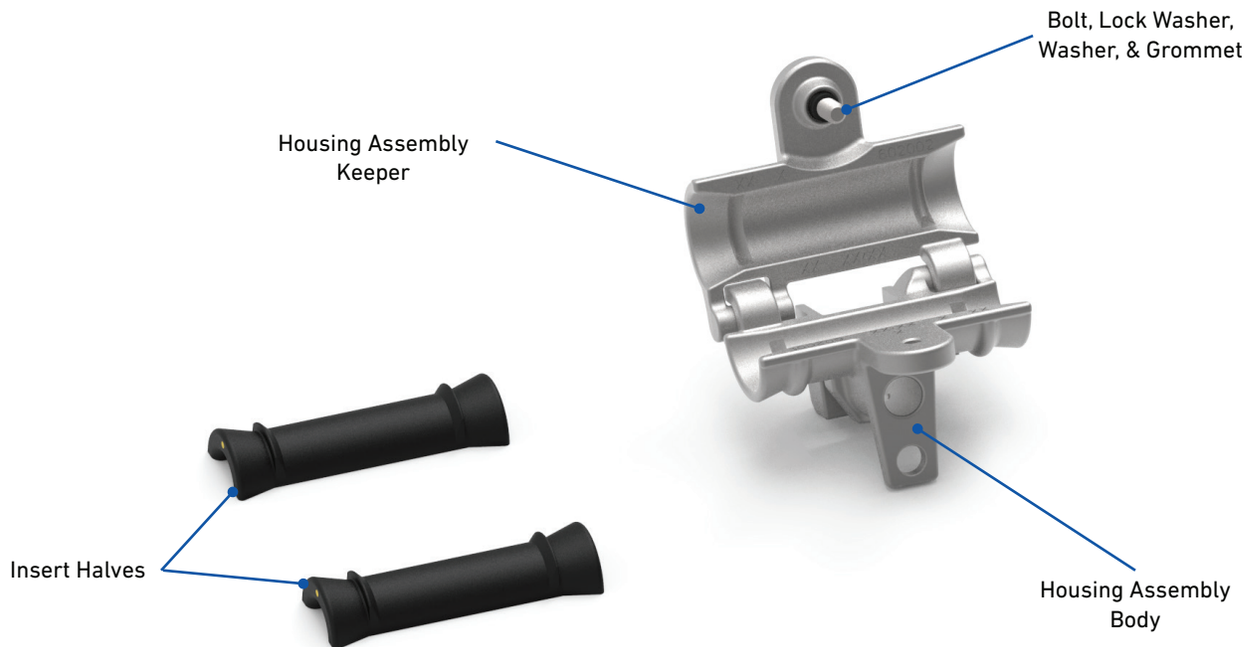
A cross reference to the Legacy FAS can be found in the Appendix.

## SPECIFICATIONS

- Support performance depends upon the specific cable outer diameter, initial cable tension, NESC loading condition, and other factors
- Designed for a cable system with light tensions and short spans

Characteristic	Specification
Maximum Span Length	600 ft (183 m) NESC Heavy
Maximum Line Angle	20 degrees (consult PLP for exceptions)

## COMPONENTS



## MOUNTING OPTIONS

### Bolt Mount

- Attached with a 5/8"-11 through bolt or double-arming bolt
- Housing assembly accounts for approximately 3.2" (81 mm) for the Legacy FAS and 2.8" (71 mm) for the Optimized FAS of the bolt length



FAS Bolted to Pole

### Band Mount

- 1-1/4" wide (up to 0.44" thick) steel banding can be inserted through the back slot to directly attach the support to a structure
- Banding not included



FAS Banded to Pole

## STRINGING OPERATIONS

- Line angles up to 10 degrees for stringing
- With inserts removed, the open cavity will accept up to 1.2" diameter mechanical swivel with pulling-in grip
- Eliminates the need for conventional stringing travelers



Stringing in Cable with FAS

## STACKING CAPABILITIES

- Allows for greater density at a single attachment location
- Adjust length of bolt by 3.2" (81 mm) (can be less for optimized FAS) for each stacked support
- Use a brace to support the bolt or banding when stacking more than two supports
- Staggered formation reduces sag interference
- Can be stacked with Legacy FAS



Stacked FAS Assemblies (Combined FAS Designs)

## ORDERING INFORMATION

- Select the appropriate support or insert half based on the cable diameter
- Each support includes one complete insert (two halves) for the stated cable range
- Additional inserts are sold as Insert Halves – see adjacent table. Two insert halves are required for each support.

### FIBERLIGN® Aluminum Support

Catalog Number	Color Code	Cable Diameter Range	
		in	mm
4450095A	Red	0.226 – 0.275	5.7 – 6.9
4450096A	Yellow	0.276 – 0.325	7.0 – 8.2
4450097A	Pink	0.326 – 0.375	8.3 – 9.4
4450098A	Gray	0.376 – 0.425	9.5 – 10.7
4450099A	Black	0.426 – 0.475	10.8 – 12.0
4450100A	Blue	0.476 – 0.525	12.1 – 13.3
4450101A	Orange	0.526 – 0.575	13.4 – 14.6
4450102A	Brown	0.576 – 0.625	14.7 – 15.9
4450103A	Green	0.626 – 0.675	16.0 – 17.1
4450104A	White	0.676 – 0.750	17.2 – 19.1
4450105A	Red	0.751 – 0.825	19.2 – 21.0
4450106A	Yellow	0.826 – 0.900	21.1 – 22.9
4450107A	Pink	0.901 – 0.975	23.0 – 24.8
4450108A	Gray	0.976 – 1.050	24.9 – 26.7
4450003	Housing Assembly Only		

### Cushion Insert Halves

Catalog Number	Color Code	Cable Diameter Range	
		in	mm
00070446	Red	0.226 – 0.275	5.7 – 6.9
00070447	Yellow	0.276 – 0.325	7.0 – 8.2
00070448	Pink	0.326 – 0.375	8.3 – 9.4
00070449	Gray	0.376 – 0.425	9.5 – 10.7
00070450	Black	0.426 – 0.475	10.8 – 12.0
00070451	Blue	0.476 – 0.525	12.1 – 13.3
00070452	Orange	0.526 – 0.575	13.4 – 14.6
00070453	Brown	0.576 – 0.625	14.7 – 15.9
00070454	Green	0.626 – 0.675	16.0 – 17.1
00070455	White	0.676 – 0.750	17.2 – 19.1
00070456	Red	0.751 – 0.825	19.2 – 21.0
00070457	Yellow	0.826 – 0.900	21.1 – 22.9
00070458	Pink	0.901 – 0.975	23.0 – 24.8
00070459	Gray	0.976 – 1.050	24.9 – 26.7

For sizes greater than 1.050", contact PLP about the Legacy FAS



FIBERLIGN Aluminum Support\*  
\* Includes one complete insert (comprised of two Insert Halves)



FIBERLIGN Aluminum Support Cushion Insert Half



## FIBERLIGN® ALUMINUM SUSPENSION

The **FIBERLIGN Aluminum Suspension (FASN)** is designed to gently, but firmly, suspend ADSS cable. It is intended for tangent support installations on lines that have short to medium spans and can be used in low- to high-voltage environments. Structural Reinforcing Rods (SRR) and conductive taped inserts are deployed in high voltage environments and long span applications, as required for transmission portions of the cable network.

### FEATURES AND BENEFITS

- Keepers are made from aluminum alloy
- Hinged keepers are secured together with a captured galvanized steel bolt, washer, and lock nut
- Inserts are made from a soft, pliable neoprene that gently grips and cushions the cable. Inserts are supplied with grit on the inner bore and conductive tape when they are applied on SRR.
- Inserts are color coded to easily identify their cable diameter range
- Gritted inserts for SRR applications have conductive tape wrapped around them to ensure bonding between the SRR and the housing
- SRR ends are factory formed to flare away from the cable to prevent damage to the cable during installation, unbalanced loading, or cable motion
- Can be provided with an optional anchor shackle and 5/8"-11 eye nut for bolted applications on a pole or structure
- Banding bracket and corona protection options are available separately

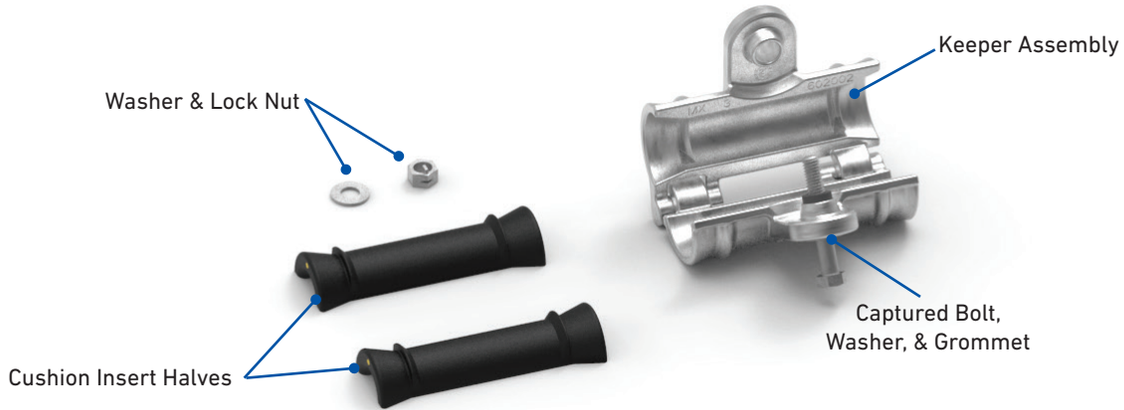
A cross reference to the Legacy FAS can be found in the Appendix.

## SPECIFICATIONS

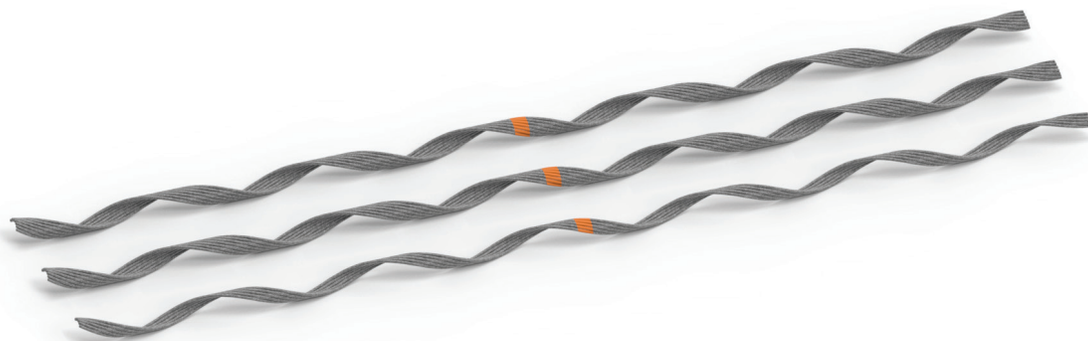
- The suspension performance depends upon the specific cable outer diameter, initial cable tension, NESC loading condition, and other factors.
- Designed for a cable system with light tensions and short spans.

Characteristic	Specification
Maximum Span Length	600 ft (183 m) NESC Heavy for short spans without Structural Reinforcing Rods 1,200 ft (366 m) NESC Heavy for intermediate spans with Structural Reinforcing Rods
Maximum Vertical Load	7,000 lb
Maximum Line Angle	30 degrees

## COMPONENTS



### Optional



Structural Reinforcing Rods (SRR) - Subsetted for longer spans up to 1,200 ft



Anchor Shackle & 5/8"-11 Eye Nut



## MOUNTING OPTIONS

### Bolt Mount

- Suspended from a 5/8"-11 double-arming bolt with an optional Anchor Shackle (**Catalog Number: 710010357**) and 5/8"-11 Eye Nut add-on
- For eye bolt applications, the Anchor Shackle can be ordered separately.



FASN Attached to Pole with 5/8" Double-Arming Bolt

### Band Mount

- Requires the 5,000 lb Limited Tension Banding Bracket Kit (**Catalog Number: 710010577**)
- Banding Bracket Kit includes: 5/8"-11 x 2-1/2" long bolt, lock washer, hex nut, and banding bracket
- Use the optional Anchor Shackle and 5/8"-11 Eye Nut (**Catalog Number: 710010357**) to attach the suspension to the banding bracket.
- Band to the pole with 1-1/4" banding (not included)



FASN Attached to Pole with Banding Bracket Kit

## SRR APPLICATIONS

- Structural reinforcing rods (SRR) provide substantial holding strength via compression.
- Holding strength is enhanced by the grip on the SRR and the inserts of the suspension itself
- Available for cable diameters ranging from 0.426" (10.8 mm) to 0.812" (20.6 mm)



FASN with SRR

## CORONA PROTECTION

- The SRR for the FASN has been designed to accept the ADSS-CORONA™ Coil. The ADSS-CORONA Coil reduces electrical stress at the ends of the metal rods.



FIBERLIGN® ADSS-CORONA™ Coil Applied on SRR



## ORDERING INSTRUCTIONS

- Select the appropriate suspension or insert half based on the cable diameter.
- Each suspension includes one complete insert (two halves) for the stated cable range.
- Additional inserts are sold as Insert Halves – see adjacent table. Two insert halves are required for each support.

### FIBERLIGN Aluminum Suspension without SRR

Catalog Number		Color Code	Cable Diameter Range	
Suspension (includes insert)	Suspension with Anchor Shackle & 5/8"-11 Eye Nut		in	mm
4450195A	4450195AS	Red	0.226 – 0.275	5.7 – 6.9
4450196A	4450196AS	Yellow	0.276 – 0.325	7.0 – 8.2
4450197A	4450197AS	Pink	0.326 – 0.375	8.3 – 9.4
4450198A	4450198AS	Gray	0.376 – 0.425	9.5 – 10.7
4450199A	4450199AS	Black	0.426 – 0.475	10.8 – 12.0
4450200A	4450200AS	Blue	0.476 – 0.525	12.1 – 13.3
4450201A	4450201AS	Orange	0.526 – 0.575	13.4 – 14.6
4450202A	4450202AS	Brown	0.576 – 0.625	14.7 – 15.9
4450203A	4450203AS	Green	0.626 – 0.675	16.0 – 17.1
4450204A	4450204AS	White	0.676 – 0.750	17.2 – 19.1
4450205A	4450205AS	Red	0.751 – 0.825	19.2 – 21.0
4450206A	4450206AS	Yellow	0.826 – 0.900	21.1 – 22.9
4450207A	4450207AS	Pink	0.901 – 0.975	23.0 – 24.8
4450208A	4450208AS	Gray	0.976 – 1.050	24.9 – 26.7
4450004	Housing Assembly Only			
710010357	Anchor Shackle and 5/8" - 11 Eye Nut			
AS-5L	Anchor Shackle Only			
710010577	5,000 lb Limited Tension Banding Bracket			

### Cushion Insert Halves

Catalog Number	Color Code	Cable Diameter Range	
		in	mm
00070446	Red	0.226 – 0.275	5.7 – 6.9
00070447	Yellow	0.276 – 0.325	7.0 – 8.2
00070448	Pink	0.326 – 0.375	8.3 – 9.4
00070449	Gray	0.376 – 0.425	9.5 – 10.7
00070450	Black	0.426 – 0.475	10.8 – 12.0
00070451	Blue	0.476 – 0.525	12.1 – 13.3
00070452	Orange	0.526 – 0.575	13.4 – 14.6
00070453	Brown	0.576 – 0.625	14.7 – 15.9
00070454	Green	0.626 – 0.675	16.0 – 17.1
00070455	White	0.676 – 0.750	17.2 – 19.1
00070456	Red	0.751 – 0.825	19.2 – 21.0
00070457	Yellow	0.826 – 0.900	21.1 – 22.9
00070458	Pink	0.901 – 0.975	23.0 – 24.8
00070459	Gray	0.976 – 1.050	24.9 – 26.7

For sizes greater than 1.050",  
contact PLP about the Legacy FAS



FIBERLIGN Aluminum Suspension\*  
\*Includes one complete insert  
(comprised of two Insert Halves)



FIBERLIGN Aluminum Suspension  
Cushion Insert Half

## ORDERING INFORMATION

- Select the appropriate suspension or insert half based on the cable diameter.
- Each suspension includes one complete insert (two halves) for the stated cable range.
- Additional inserts can be ordered separately. Contact PLP for further information.
- Insert halves without grit cannot be used with FIBERLIGN Aluminum Suspensions with SRR.
- To order the housing assembly and other components separately, refer to the FIBERLIGN Aluminum Suspension without SRR table on the previous page.

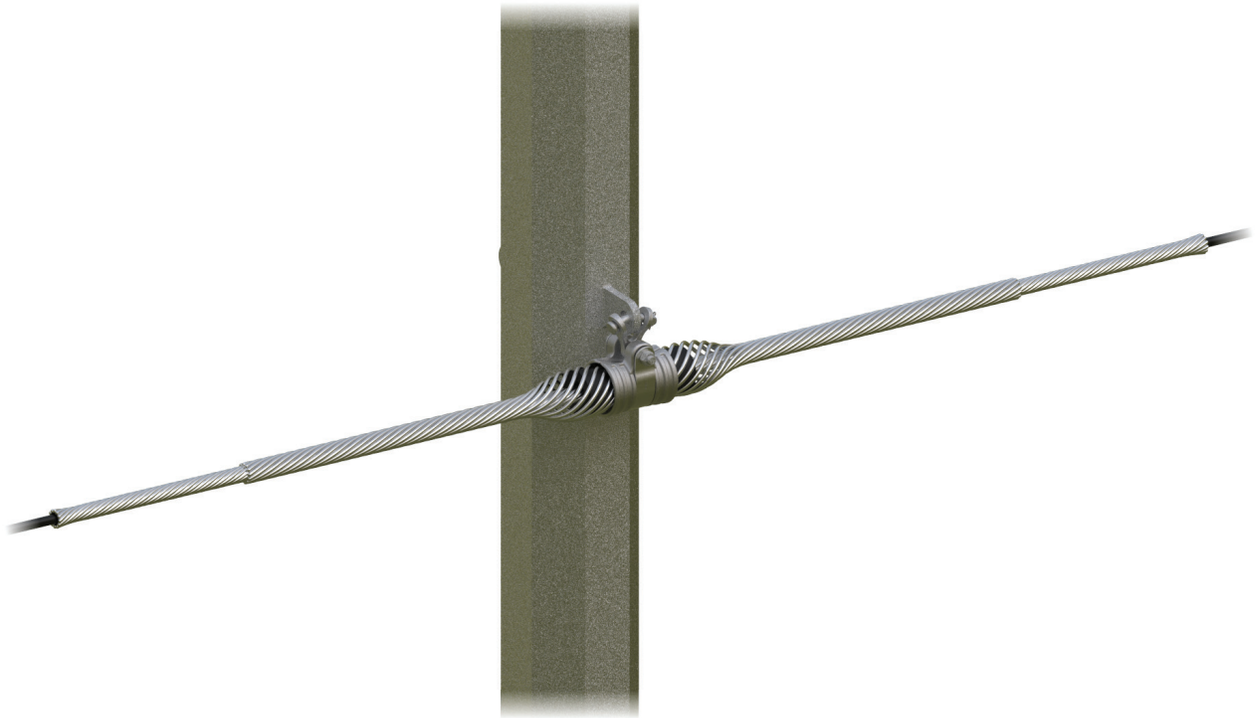
### FIBERLIGN Aluminum Suspension with SRR

Catalog Number		Insert Color Code	Cable Diameter Range		SRR Specifications						
Suspension (includes insert)	Suspension with Anchor Shackle & 5/8"-11 Eye Nut		in	mm	Rod Length		Rod Diameter		Rods per Subset	Subset	Color Code
					in	mm	in	mm			
4470199A	4470199AS	Green	0.426 – 0.475	10.8 – 12.0	30	762	0.100	2.5	14	5 - 5 - 4	Green
4470200A	4470200AS	White	0.476 – 0.500	12.1 – 12.7	33	838	0.100	2.5	15	5 - 5 - 5	Red
4470201A	4470201AS	White	0.501 – 0.550	12.8 – 14.0	34	864	0.100	2.5	16	6 - 5 - 5	Blue
4470202A	4470202AS	Red	0.551 – 0.625	14.1 – 15.9	34	864	0.100	2.5	17	6 - 6 - 5	Black
4470203A	4470203AS	Yellow	0.626 – 0.700	16.0 – 17.8	35	889	0.100	2.5	19	7 - 7 - 5	Orange
4470204A	4470204AS	Pink	0.701 – 0.737	17.9 – 18.6	36	914	0.119	3.0	18	6 - 6 - 6	Green
4470205A	4470205AS	Gray	0.738 – 0.812	18.7 – 20.6	36	914	0.119	3.0	19	7 - 7 - 5	Pink



FIBERLIGN Aluminum Suspension for Cushion Inserts with SRR\*

\* Includes one complete insert (comprised of two Insert Halves)



## FIBERLIGN<sup>®</sup> DIELECTRIC SUSPENSION

The **FIBERLIGN Dielectric Suspension** system uses a combination of Structural Reinforcing Rods (SRR), outer rods, a boltless housing, and resilient cable inserts to reduce compression clamping and bending stresses on the cable and fibers. Negative effects of wind-induced cable motion such as aeolian vibration, galloping, and wind sway are also minimized. The double rod layer offers critical protection against tearing of the plastic cable jacket during unbalanced longitudinal loading of the cable while providing substantial holding strength.

### FEATURES AND BENEFITS

- Attaches to a pole or structure with fittings such as a Y-Clevis, Clevis Eye, Chain Link, or Anchor Shackle
- Support long spans, high unbalanced longitudinal loads, and high vertical loads
- Support line angles up to 40 degrees with a single suspension and 80 degrees with a custom-designed double suspension
- Housing assembly, SRR, and outer rods are made from a high-strength aluminum alloy
- Inserts are reinforced with a molded-in aluminum alloy insert made from an elastomer that is specifically formulated for UV-resistance, weathering, high and low temperature variations, and compression set
- Housing halves are secured together with a galvanized steel bolt, lock washer, and washer
- SRR ends are factory formed to flare away from the cable to prevent damage to the cable during installation, unbalanced loading, or cable motion
- FIBERLIGN ADSS-CORONA<sup>™</sup> Coil is available separately for the FIBERLIGN Aluminum Suspension

## SPECIFICATIONS

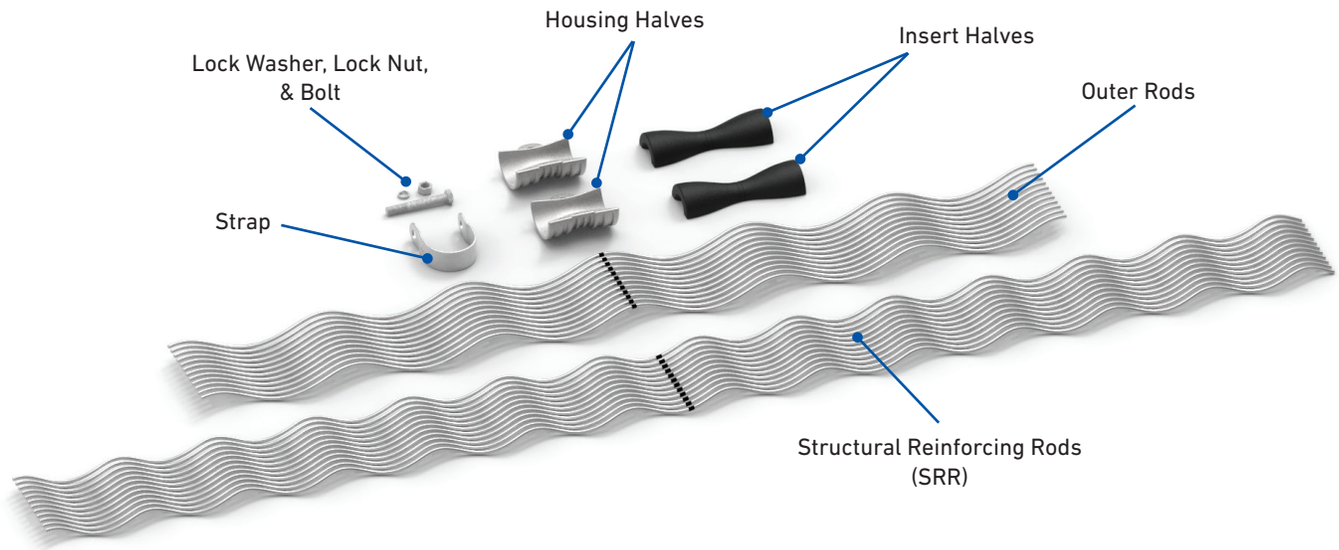
The suspension performance depends upon the specific cable outer diameter, initial cable tension, NESC loading condition, and other factors. The **FIBERLIGN® Dielectric Suspension** is designed for a cable system with high tensions and long spans. The following cable system specifications are required to use FIBERLIGN Dielectric Suspension:

### FIBERLIGN Dielectric Suspension

Cable System Requirements		
Maximum Span Length	Maximum Vertical Load	Maximum Line Angle
>1,200 ft (366 m)	Varies per Suspension Assembly <sup>1</sup>	Single Suspension 40 degrees
		Double Suspension 80 degrees

<sup>1</sup> Consult chart on next page for specific ratings

## COMPONENTS

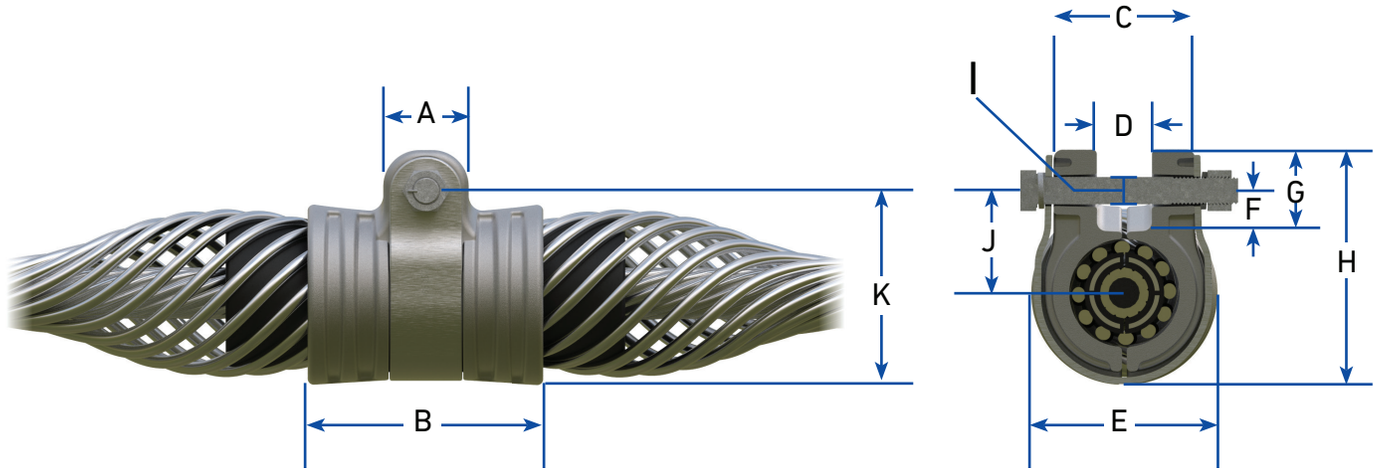


Component	Description
Housing Assembly	Comprised of two housing halves and a strap. Features a cavity designed to accept the assembled outer rods, inserts, and SRR. Housing halves are applied over the outer rods and held together with a strap. Housing halves and strap are secured together with a bolt, lock washer, and a lock nut. Secured assembly can attach to a pole or structure with various hardware fittings such as a Y-Clevis, Clevis Eye, Chain Link, or Anchor Shackle.
Insert Halves	Insert halves are applied over the SRR and held in place by the outer rods. Halves are slotted to accept cables with diameters up to 1.190" (30.1 mm) and are designed to cushion the rods under loads; hourglass shape of the insert creates a wedge-action grip when unbalanced loads exist.
Structural Reinforcing Rods (SRR)	Aluminum alloy rods placed directly onto the cable provide additional protection to the cable jacket and increase longitudinal holding. Rod ends are flared to protect the cable from damage during installation, unbalanced loading, or cable motion.
Outer Rods	Used to secure the inserts to the SRR and help increase longitudinal and vertical holding strength.



## DIMENSIONS

The dimensions of the **FIBERLIGN® Dielectric Suspension** are important to know in order to select a proper attachment fitting such as a Y-Clevis, Clevis Eye, Chain Link, or an Anchor Shackle, and for proper placement on the pole or structure. The table below lists the dimensions and maximum vertical load ratings for each suspension assembly based on its cable range.

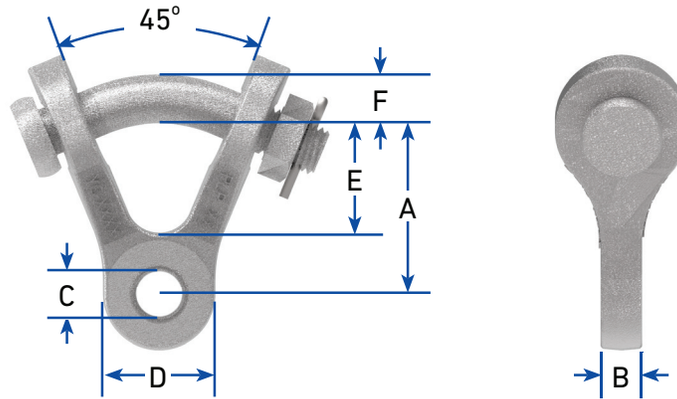


### FIBERLIGN Dielectric Suspension

Cable Diameter Range	Dimensions											Maximum Vertical Load
	in (mm)											
in (mm)	A	B	C	D	E	F	G	H	I	J	K	lb
0.354 – 0.458 (9.0 – 11.6)	1-3/4 (44.5)	3-3/4 (95.3)	2-1/4 (57.2)	3/4 (19.1)	2-3/16 (55.6)	1 (25.4)	1-7/8 (47.6)	4-7/16 (112.7)	5/8 (15.9)	2-5/32 (54.8)	3-9/16 (90.5)	15,000
0.459 – 0.565 (11.7 – 14.3)	2 (50.8)	4-17/32 (115.1)	2-11/16 (68.3)	7/8 (22.2)	3-5/16 (84.1)	1 (25.4)	2 (50.8)	5 (127.0)	5/8 (15.9)	2-11/32 (59.5)	4 (101.6)	20,000
0.566 – 0.625 (14.4 – 15.8)	2 (50.8)	5 (127.0)	2-15/16 (74.6)	7/8 (22.2)	3-11/16 (93.7)	1 (25.4)	2 (50.8)	5-3/8 (136.5)	5/8 (15.9)	2-17/32 (64.3)	4-3/8 (111.1)	20,000
0.626 – 0.786 (15.9 – 19.9)	2-1/4 (57.2)	5-1/2 (139.7)	3-1/2 (88.9)	1-3/16 (30.2)	4-5/32 (105.6)	1 (25.4)	2-1/8 (54.0)	5-29/32 (150.0)	5/8 (15.9)	2-45/64 (68.7)	4-25/32 (121.4)	25,000
0.787 – 0.977 (20.0 – 24.8)	2-1/4 (57.2)	6 (152.4)	3-5/8 (92.1)	1-1/4 (31.8)	4-13/16 (118.2)	1-1/4 (31.8)	2-3/8 (60.3)	6-11/16 (169.9)	3/4 (19.1)	3-5/32 (80.2)	5-9/16 (141.3)	25,000
0.978 – 1.016 (24.9 – 25.8)	2-1/4 (57.2)	6-1/2 (165.1)	4-1/8 (104.8)	1-3/8 (34.9)	5-1/16 (128.6)	1-1/8 (28.6)	2-1/4 (57.2)	6-5/8 (168.3)	3/4 (19.1)	2-21/32 (67.5)	5-1/2 (139.7)	25,000
1.017 – 1.057 (25.9 – 26.8)	2-1/4 (57.2)	6-1/2 (165.1)	4-1/8 (104.8)	1-3/8 (34.9)	5-1/16 (128.6)	1-1/8 (28.6)	2-1/4 (57.2)	6-5/8 (168.3)	3/4 (19.1)	2-21/32 (67.5)	5-1/2 (139.7)	25,000
1.058 – 1.079 (26.9 – 27.4)	2-1/2 (63.5)	7 (177.8)	4-11/16 (119.1)	2-1/4 (57.2)	5-19/32 (142.1)	1-1/8 (28.6)	2-3/8 (60.3)	7-1/4 (184.2)	3/4 (19.1)	3-3/16 (81.0)	6 (152.4)	25,000
1.080 – 1.112 (27.5 – 28.2)	2-1/2 (63.5)	7 (177.8)	4-11/16 (119.1)	2-1/4 (57.2)	5-19/32 (142.1)	1-1/8 (28.6)	2-3/8 (60.3)	7-1/4 (184.2)	3/4 (19.1)	3-3/16 (81.0)	6 (152.4)	25,000
1.113 – 1.149 (28.3 – 29.2)	2-1/2 (63.5)	7 (177.8)	4-11/16 (119.1)	2-1/4 (57.2)	5-19/32 (142.1)	1-1/8 (28.6)	2-3/8 (60.3)	7-1/4 (184.2)	3/4 (19.1)	3-3/16 (81.0)	6 (152.4)	25,000
1.150 – 1.190 (29.3 – 30.2)	2-1/2 (63.5)	7 (177.8)	4-11/16 (119.1)	2-1/4 (57.2)	5-19/32 (142.1)	1-1/8 (28.6)	2-3/8 (60.3)	7-1/4 (184.2)	3/4 (19.1)	3-3/16 (81.0)	6 (152.4)	25,000

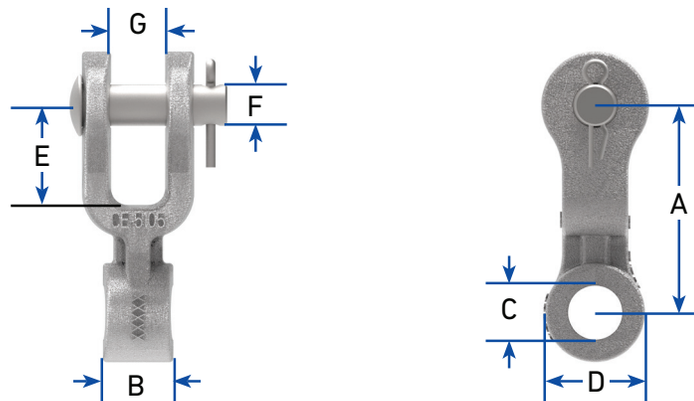
## FITTINGS

PLP offers Y-Clevises and Clevis Eyes that can be ordered separately to attach the **FIBERLIGN® Dielectric Suspension** to a pole or structure. To select the proper size fitting, identify the outside diameter of the cable and select the Y-Clevis or Clevis Eye from the tables below. PLP also offers a 25,000 lb Anchor Shackle (**Catalog Number: 72905002**) that can be ordered separately. For all other attachment fittings that are not offered, compare the dimensions of the fitting with the dimensions given for the Dielectric Suspension on the previous page to ensure a proper fit.



### Y-Clevis Eye

Catalog Number	Cable Diameter Range		Dimensions						Maximum Vertical Load
			in (mm)						
	in	mm	A	B	C	D	E	F	lb
YC-5206	0.354 – 0.458	9.0 – 11.6	2-7/16 (61.9)	5/8 (15.9)	11/16 (17.5)	1-5/8 (41.3)	1-5/8 (41.3)	3/4 (19.1)	15,000
YC-5207	0.459 – 0.625	11.7 – 15.9	2-7/16 (61.9)	3/4 (19.1)	11/16 (17.5)	1-5/8 (41.3)	1-5/8 (41.3)	3/4 (19.1)	20,000
YC-5209	0.626 – 1.057	16.0 – 26.8	2-7/16 (61.9)	1-1/16 (27.0)	13/16 (20.6)	1-5/8 (41.3)	1-5/8 (41.3)	3/4 (19.1)	25,000
YC-5211	1.058 – 1.208	26.9 – 30.7	2-7/16 (61.9)	2-1/8 (54.0)	13/16 (20.6)	1-5/8 (41.3)	1-5/8 (41.3)	3/4 (19.1)	25,000



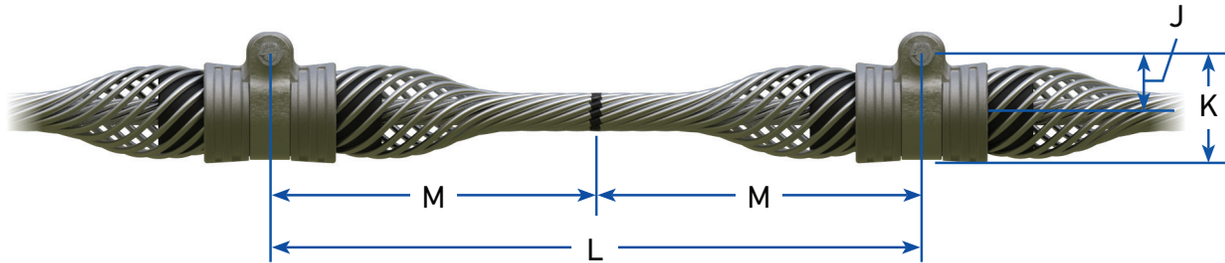
### Clevis Eye

Catalog Number	Cable Diameter Range		Dimensions							Maximum Vertical Load
			in (mm)							
	in	mm	A	B	C	D	E	F	G	lb
CE-5259	0.354 – 0.458	9.0 – 11.6	3-1/8 (79.4)	1/2 (12.7)	11/16 (17.5)	1-1/2 (38.1)	1-1/2 (38.1)	5/8 (15.9)	13/16 (20.6)	15,000
CE-5261	0.459 – 0.625	11.7 – 15.9	3-1/8 (79.4)	3/4 (19.1)	11/16 (17.5)	1-1/2 (38.1)	1-1/2 (38.1)	5/8 (15.9)	13/16 (20.6)	20,000
CE-5105	0.626 – 1.057	16.0 – 26.8	3-1/8 (79.4)	1-1/16 (27.0)	13/16 (20.6)	1-1/2 (38.1)	1-1/2 (38.1)	5/8 (15.9)	13/16 (20.6)	25,000
CE-5106	1.058 – 1.208	26.9 – 30.7	3-1/8 (79.4)	2-1/8 (54.0)	13/16 (20.6)	1-1/2 (38.1)	1-1/2 (38.1)	5/8 (15.9)	13/16 (20.6)	25,000



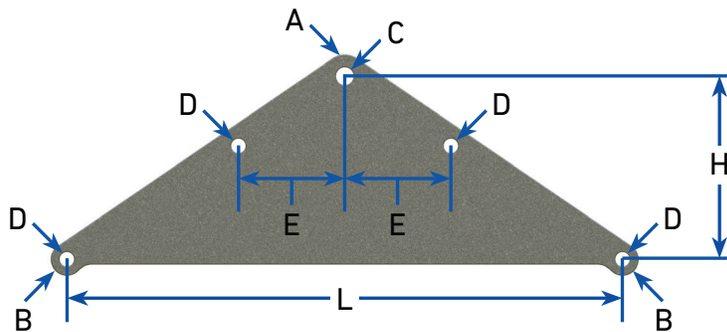
## DIMENSIONS

A custom **FIBERLIGN Dielectric Double Suspension** is offered for applications that have large line angles up to 80 degrees. Its two suspensions are spaced apart but share the same structural reinforcing rods and outer rods. A Yoke Plate is used to attach both suspensions to a pole or a structure. For additional details on how to order the FIBERLIGN Dielectric Double Suspension, please contact PLP.



### FIBERLIGN Dielectric Double Suspension

Cable Diameter Range		Dimensions				Maximum Vertical Load
		in (mm)				
in	mm	J	K	L	M	lb
0.354 – 0.458	9.0 – 11.6	2-5/32 (54.8)	3-9/16 (90.4)	18 (457.2)	9 (228.6)	30,000
0.459 – 0.565	11.7 – 14.3	2-11/32 (59.5)	4 (101.6)	18 (457.2)	9 (228.6)	40,000
0.566 – 0.625	14.4 – 15.8	2-17/32 (64.3)	4-3/8 (111.1)	22 (558.8)	11 (279.4)	40,000
0.626 – 0.786	15.9 – 19.9	2-45/64 (68.7)	4-25/32 (121.4)	26 (660.4)	13 (330.2)	50,000
0.787 – 0.855	20.0 – 21.6	3-5/32 (80.2)	5-9/16 (141.3)	29 (736.6)	14-1/2 (368.3)	50,000
0.856 – 1.057	21.7 – 26.8	2-31/32 (75.4)	5-1/2 (139.7)	32 (812.8)	16 (406.4)	50,000
1.058 – 1.208	26.9 – 30.7	3-3/16 (81.0)	6 (152.4)	37 (939.8)	18-1/2 (469.9)	50,000



### Yoke Plate

Catalog Number	Cable Diameter Range		Dimensions							Plate Thickness
			in (mm)							
	in	mm	A (Radius)	B (Radius)	C (Dia.)	D (Dia.)	E	L	H	in (mm)
YP-5908	0.354 – 0.565	9.0 – 14.3	1-1/4 (31.8)	15/16 (23.8)	1 (25.4)	13/16 (20.6)	3-1/2 (88.9)	18 (457.2)	6-1/4 (158.8)	5/8 (15.9)
YP-5909	0.566 – 0.625	14.4 – 15.8	1-1/4 (31.8)	15/16 (23.8)	1 (25.4)	13/16 (20.6)	4-3/16 (106.4)	22 (558.8)	7-1/4 (184.2)	5/8 (15.9)
YP-5910	0.626 – 0.786	15.9 – 19.9	1-1/4 (31.8)	15/16 (23.8)	1 (25.4)	13/16 (20.6)	4-15/16 (125.4)	26 (660.4)	8-1/2 (215.9)	3/4 (19.1)
YP-5911	0.787 – 0.855	20.0 – 21.6	1-1/4 (31.8)	15/16 (23.8)	1 (25.4)	13/16 (20.6)	5-1/2 (139.7)	29 (736.6)	9-1/2 (241.3)	3/4 (19.1)
YP-5912	0.856 – 1.057	21.7 – 26.8	1-1/4 (31.8)	15/16 (23.8)	1 (25.4)	13/16 (20.6)	6-1/8 (155.6)	32 (812.8)	10-1/2 (266.7)	3/4 (19.1)
YP-5913	1.058 – 1.208	26.9 – 30.7	1-1/4 (31.8)	15/16 (23.8)	1 (25.4)	13/16 (20.6)	7-1/16 (179.4)	37 (939.8)	11-3/4 (298.5)	3/4 (19.1)



## ORDERING INFORMATION

Select the appropriate **FIBERLIGN Dielectric Suspension** based on the diameter of the cable on which the suspension will be installed. If the cable you are using does not fall within any of the published ranges, or for trunnion or bracket-type mounting options, please contact PLP for further assistance. For other Dielectric Suspension accessories, refer to the previous pages.

### FIBERLIGN Dielectric Suspension

Catalog Number	Cable Diameter Range		SRR Specifications						Outer Rod Specifications					
	in	mm	Rod Length		Rod Diameter		Rods per Set	Color Code	Rod Length		Rod Diameter		Rods per Set	Color Code
			in	m	in	mm			in	m	in	mm		
430010267	0.354 – 0.381	8.9 – 9.6	80	2.03	0.146	3.7	9	Blue	42	1.07	0.204	5.2	11	Blue
43003195	0.399 – 0.418	10.1 – 10.6	80	2.03	0.146	3.7	10	Yellow	42	1.07	0.204	5.2	11	Yellow
43001929	0.419 – 0.439	10.7 – 11.1	80	2.03	0.146	3.7	10	Black	42	1.07	0.204	5.2	11	Black
43009490	0.440 – 0.458	11.2 – 11.6	81	2.06	0.146	3.7	11	White	43	1.09	0.204	6.4	11	White
43003233	0.459 – 0.461	11.7 – 11.7	84	2.13	0.167	4.2	10	Purple	46	1.17	0.250	6.4	10	Orange
43003234	0.462 – 0.476	11.8 – 12.0	84	2.13	0.167	4.2	10	Purple	46	1.17	0.250	6.4	10	Purple
43004061	0.477 – 0.503	12.1 – 12.7	84	2.13	0.146	3.7	12	Orange	46	1.17	0.250	6.4	10	Orange
43004164	0.504 – 0.511	12.8 – 12.9	84	2.13	0.146	3.7	12	Red	46	1.17	0.250	6.4	10	Purple
43009922	0.512 – 0.536	13.0 – 13.6	87	2.21	0.167	4.2	11	Blue	49	1.24	0.250	6.4	11	Blue
43002246	0.537 – 0.559	13.7 – 14.1	87	2.21	0.167	4.2	11	Green	49	1.24	0.250	6.4	11	Green
43004100	0.560 – 0.565	14.2 – 14.3	87	2.21	0.167	4.2	11	Green	49	1.24	0.250	6.4	11	Green
43003235	0.566 – 0.573	14.4 – 14.5	92	2.34	0.182	4.6	11	Black	54	1.37	0.250	6.4	12	Black
43009945	0.574 – 0.598	14.6 – 15.1	92	2.34	0.182	4.6	11	Black	54	1.37	0.250	6.4	12	White
43009965	0.599 – 0.625	15.2 – 15.8	92	2.34	0.182	4.6	12	Brown	54	1.37	0.250	6.4	12	Brown
43003239	0.626 – 0.632	15.9 – 16.0	102	2.59	0.204	5.2	11	Red	63	1.60	0.310	7.9	11	Red
43009760	0.633 – 0.666	16.1 – 16.9	102	2.59	0.204	5.2	11	Red	63	1.60	0.310	7.9	11	Blue
43004965	0.667 – 0.682	17.0 – 17.3	102	2.59	0.204	5.2	12	Yellow	63	1.60	0.310	7.9	11	Green
43009947	0.683 – 0.710	17.4 – 18.0	102	2.59	0.204	5.2	12	Yellow	63	1.60	0.310	7.9	11	Yellow
43004991	0.711 – 0.728	18.1 – 18.4	102	2.59	0.204	5.2	12	White	63	1.60	0.310	7.9	12	Black
43009868	0.729 – 0.744	18.5 – 18.8	102	2.59	0.204	5.2	12	White	63	1.60	0.310	7.9	12	White
43006274	0.745 – 0.750	18.9 – 18.9	102	2.59	0.204	5.2	12	White	63	1.60	0.310	7.9	12	White
43009842	0.751 – 0.786	19.0 – 19.9	102	2.59	0.204	5.2	13	White	63	1.60	0.310	7.9	12	Brown
43003240	0.787 – 0.814	20.0 – 20.6	111	2.82	0.250	6.4	11	Green	72	1.83	0.365	9.3	11	Green
43003058	0.815 – 0.845	20.7 – 21.4	111	2.82	0.250	6.4	12	Yellow	72	1.83	0.365	9.3	11	Yellow
43003028	0.846 – 0.855	21.5 – 21.6	111	2.82	0.250	6.4	12	Green	72	1.83	0.365	9.3	12	Blue
43003230	0.856 – 0.894	21.7 – 22.6	119	3.02	0.250	6.4	12	Black	80	2.03	0.365	9.3	12	Black
43003079	0.895 – 0.907	22.7 – 22.9	119	3.02	0.250	6.4	12	White	80	2.03	0.365	9.3	12	White
43003241	0.908 – 0.916	23.0 – 23.2	119	3.02	0.250	6.4	13	Purple	80	2.03	0.365	9.3	12	Purple
43003242	0.917 – 0.929	23.3 – 23.5	119	3.02	0.250	6.4	13	Brown	80	2.03	0.365	9.3	12	Brown
43003243	0.930 – 0.942	23.6 – 23.9	119	3.02	0.250	6.4	13	Red	80	2.03	0.36	9.3	12	Red
43003244	0.943 – 0.977	24.0 – 24.7	119	3.02	0.250	6.4	13	Orange	80	2.03	0.365	9.3	13	Orange
430010305	0.978 – 1.016	24.8 – 25.7	118	3.00	0.250	6.4	13	Purple	80	2.03	0.365	9.3	12	Purple
430010306	1.017 – 1.057	25.8 – 26.8	118	3.00	0.250	6.4	14	Red	80	2.03	0.365	9.3	12	Red
430010307	1.058 – 1.079	26.9 – 27.3	133	3.38	0.250	6.4	14	Blue	95	2.41	0.365	9.3	13	Blue
430010308	1.080 – 1.112	27.4 – 28.1	133	3.38	0.250	6.4	14	Green	95	2.41	0.365	9.3	13	Green
430010309	1.113 – 1.149	28.2 – 29.1	133	3.38	0.250	6.4	15	Yellow	95	2.41	0.365	9.3	13	Yellow
43003778	1.150 – 1.190	29.2 – 30.1	131	3.33	0.250	6.4	15	Red	92	2.34	0.365	9.3	15	Red

**NOTE:** To order the FIBERLIGN Dielectric Double Suspension, please contact PLP.





# SECTION 3 POLE HARDWARE

FIBERLIGN® ADSS HARDWARE



## FIBERLIGN® DOWNLEAD CUSHION

The **FIBERLIGN Download Cushion** secures ADSS cable downloads to poles or structures while minimizing compressive clamping forces which could be transferred to the optical elements. The Download Cushion is a two-piece design with a base and cap that has grooves to accommodate specified round cables or ADSS flat drop cables. Various mounting accessories can be included to install the Download Cushion on different types of utility poles and structures, including lattice towers.

### FEATURES AND BENEFITS

- Firmly secures ADSS cables to poles and structures without compromising the integrity of the cable
- Standard cushion is molded with two grooves to support each cable download
- Flat drop cushion is molded with six grooves to support ADSS flat drop cables
- Made from a durable, pliable, weather-resistant urethane material
- Kits can include mounting accessories to secure the download cushion to poles (wood, concrete, or metal) or lattice towers

## ORDERING INFORMATION

Select the appropriate **FIBERLIGN® Download Cushion** based on the cable diameter and structure type.

### Round-Profile Cables

Catalog Number						Cable Diameter Range	
Cushion Only	Cushion with Wood Pole Mounting Hardware Kit	Cushion with 1/2"-13 UNC Hex Head Bolt Hardware Kit <sup>1</sup>	Cushion with Banding Bracket Kit <sup>2</sup>	Cushion with Lattice Tower Clamp Kit <sup>3</sup>	Cushion with Light-Duty Lattice Tower Clamp Kit <sup>3</sup>	in	mm
8003806	8003806H1	8003806H3	8003806B1	8003806LTC1	8003806LTC2	0.280 – 0.374	7.1 – 9.4
8003041	8003041H1	8003041H3	8003041B1	8003041LTC1	8003041LTC2	0.375 – 0.468	9.5 – 11.8
8003042	8003042H1	8003042H3	8003042B1	8003042LTC1	8003042LTC2	0.469 – 0.562	11.9 – 14.2
8003043	8003043H1	8003043H3	8003043B1	8003043LTC1	8003043LTC2	0.563 – 0.656	14.3 – 16.6
8003044	8003044H1	8003044H3	8003044B1	8003044LTC1	8003044LTC2	0.657 – 0.750	16.7 – 19.0
8003052	8003052H1	8003052H3	8003052B1	8003052LTC1	8003052LTC2	0.751 – 0.849	19.1 – 21.5
8003256	8003256H1	8003256H3	8003256B1	8003256LTC1	8003256LTC2	0.850 – 0.950	21.6 – 24.1
8003257	8003257H1	8003257H3	8003257B1	8003257LTC1	8003257LTC2	0.951 – 1.050	24.2 – 26.6
8003379	8003379H1	8003379H3	8003379B1	8003379LTC1	8003379LTC2	1.051 – 1.190	26.7 – 30.2

<sup>1</sup>For mounting on metal or concrete poles with a 1/2"-13 UNC female interface

<sup>2</sup>Banding is not included

<sup>3</sup>For mounting on lattice towers with tower members up to 1-1/8" thick



FIBERLIGN Download Cushion for Round Cable Mounted to Wood Pole (Suffix Code: H1)



FIBERLIGN Download Cushion for Round Cable Mounted to Steel Pole (Suffix Code: B1)



FIBERLIGN Download Cushion for Round Cable Mounted to Lattice Tower (Suffix Code: LTC1)

### Flat Drop Cables

Catalog Number				Flat Drop Cable Dimension	
Download Cushion Only	Banding Hardware Only	Download Cushion with Banding Hardware Kit <sup>1</sup>	Download Cushion with Wood Pole Hardware Kit	L x W <sup>2</sup>	
				in	mm
8004191	710016821	8004191H	8004191H1	≈ 0.3 x 0.2	≈ 7.6 x 5.1

<sup>1</sup> Download cushions for flat drop cables have a molded-in slot for 3/4" banding. Banding is not included with the banding hardware kit.

<sup>2</sup> Length x Width of the flat drop cable cross section



FIBERLIGN Download Cushion for Flat Drop Cable Mounted to Wood Pole (Suffix Code: H1)



FIBERLIGN Download Cushion for Flat Drop Cable Mounted to Steel Pole (Suffix Code: H)



## FIBERLIGN® LIMITED TENSION DEAD-END BRACKET

The **FIBERLIGN Limited Tension Dead-End Bracket** is designed to maximize pole utilization by consolidating cable attachment points at double dead-end locations. By supporting two FIBERLIGN Limited Tension Dead-Ends from a single attachment point, the bracket minimizes occupied pole space while reducing the required hardware, cuts back on pole attachment fees and minimizes installation time and costs. Integrated anchor shackles accommodate standard PLP extension link hardware, eliminating the need for additional pole-mounted components. The bracket installs using a standard 5/8" through bolt, double-arming bolt, or up to 1-1/4" band, providing a reduced footprint while simplifying installation.

### FEATURES AND BENEFITS

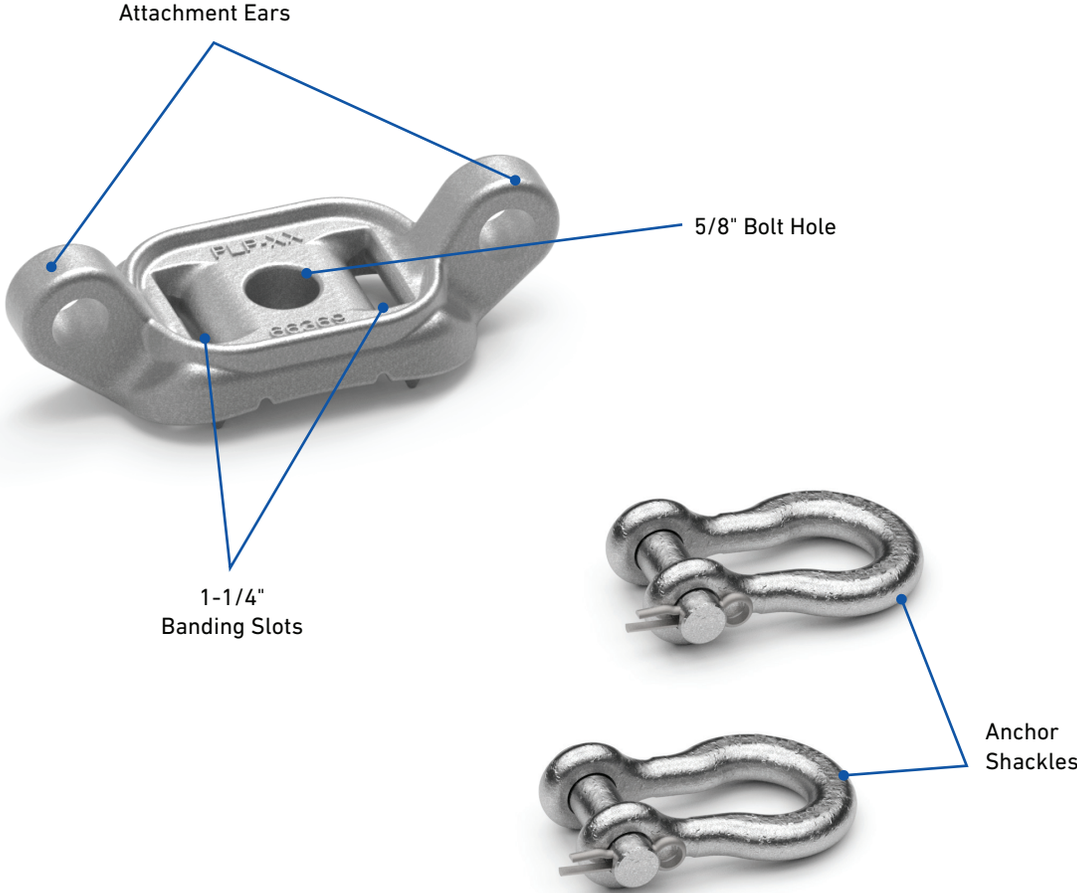
- Supports two Limited Tension Dead-Ends for ADSS at a single pole attachment point
- Reduces pole space and hardware requirements at double dead-end locations
- Eliminates the need for a secondary attachment at dead-end locations, cutting back pole attachment fees while minimizing installation time
- Designed to maintain the appropriate bend radius of ADSS cables, accommodating angles up to 90°
- Attaches using a single 5/8" through bolt, 5/8" double-arming bolt, or 1-1/4" wide banding
- Constructed of ductile iron, hot-dip galvanized per ASTM A-153 for corrosion resiliency



# SPECIFICATIONS

Characteristic	Specification
Maximum Allowable Load at each ear	2,500 lb

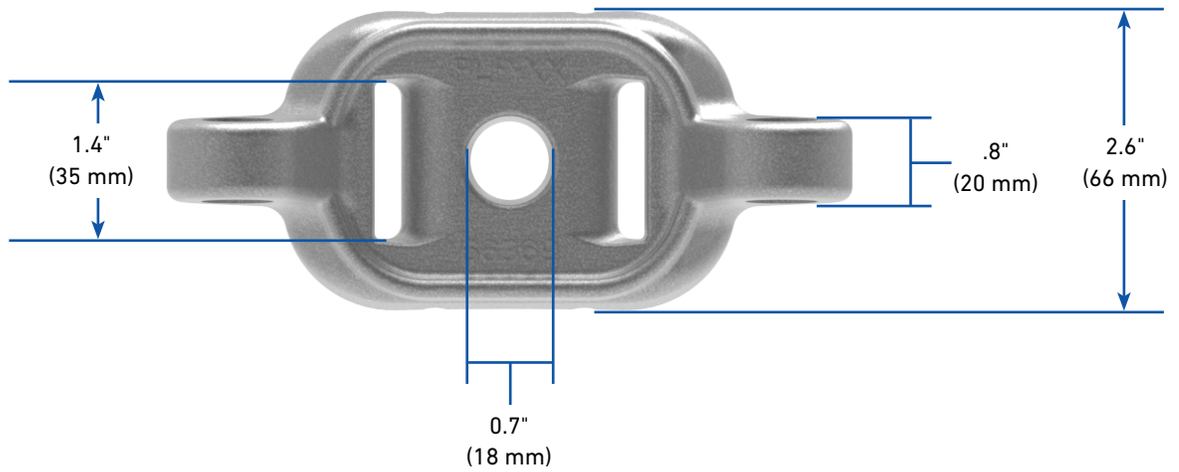
# COMPONENTS



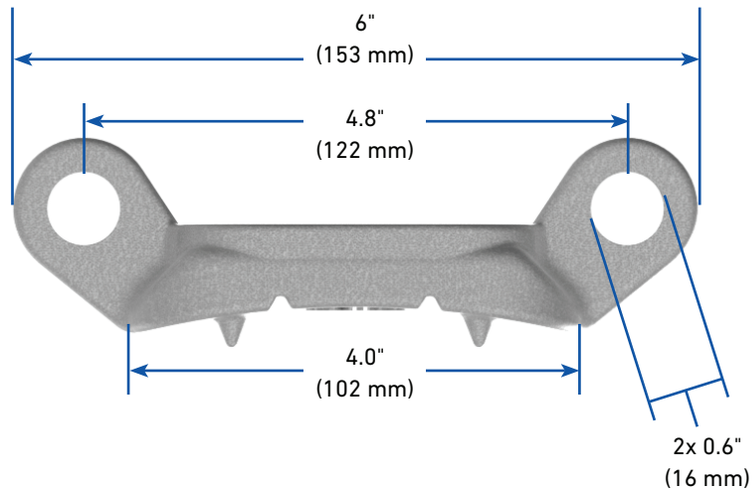


## DIMENSIONS

### Front View



### Bottom View





# ORDERING INSTRUCTIONS

The FIBERLIGN Limited Tension Dead-End Bracket is designed for use with PLP Limited Tension Dead-Ends with Thimble Clevis and Extension Link attachment hardware. Dead-end assemblies are sold separately and must be specified independently from the bracket. Each bracket can support two Limited Tension Dead-End assemblies. For assistance in selecting the appropriate dead-end design, please contact PLP Technical Support.

Catalog Number	Description	Included with Assembly
LTB-01	Limited Tension Dead-End Bracket	(1) Limited Tension Dead-End Bracket (2) Anchor Shackles
28720XXC1E1	Limited Tension Dead-End	(1) Limited Tension Dead-End with SRRs (1) Thimble Clevis (1) Extension Link and Eye Nut



FIBERLIGN Limited Tension Dead-End Bracket with  
(2) FIBERLIGN Limited Tension Dead-Ends, Thimble Clevises, and Extension Links



## FIBERLIGN® MULTI-DROP BRACKET

### DIRECT MOUNT

The **FIBERLIGN Multi-Drop Bracket – Direct Mount** is designed to reduce attachment costs at the pole by effectively minimizing the pole space and hardware required to attach multiple cables at the pole. This bracket allows multiple FIBERLIGN Extended Span and ADSS Drop cable dead-ends to be supported off of one side of the pole. A single bolt or band is used to attach the bracket to the pole or structure to save on additional pole attachment fees.

### FEATURES AND BENEFITS

- Reduces the pole space and hardware required to connect multiple drop cable spans to the structure
- Can be mounted vertically or horizontally when bolted to the structure
- Utilized for short or long span installations of multiple drop cables
- Compatible with formed wire dead-ends and drop clamps (p-clamps)
- Attaches to the pole or structure with a 5/8" through bolt, 5/8" double arming bolt, or 1-1/4" wide banding.
- Made of ductile iron that is galvanized per ASTM A-153

## SPECIFICATIONS

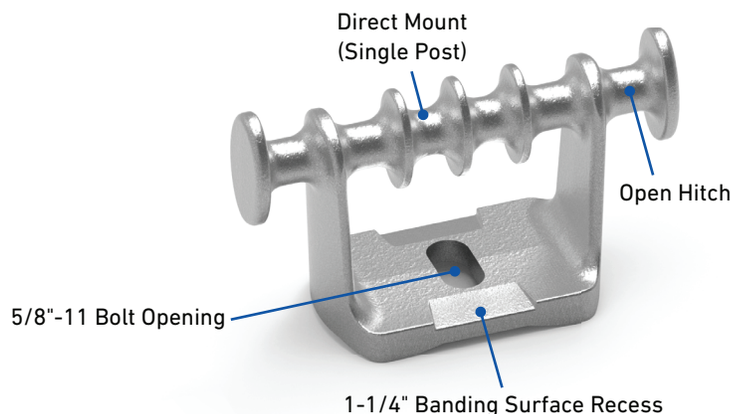
Characteristic	Specification
Maximum Allowable Load at each Spool	1,200 lb
Total Maximum Tension Load (6 Cable Spans)	7,200 lb
Maximum Vertical Load	2,000 lb

## COMPATIBLE DEAD-END CAPACITY

Dead-End Type	Application for Dead-End Type	Maximum Quantity per Bracket	
Drop Clamps (P-Clamps)	2-4 per Open Spool	Up to 8 Total depending on max load/clamp	
FIBERLIGN® ADSS Drop Cable Dead-Ends with Open Thimbles*	1 per Center Spool Location	Up to 4 per Bracket	
FIBERLIGN® Lite Tension Dead-Ends with Open Thimbles*	1 per Spool Location (Open & Center Spools)	Up to 6 per Bracket	
FIBERLIGN® Extended Span Dead-Ends	1 per Spool Location	Up to 6 per Bracket	

\*Open Thimble (Catalog Number: 00066114) must be used when pairing with the Multi-Drop Bracket and ordered separately from the dead end.

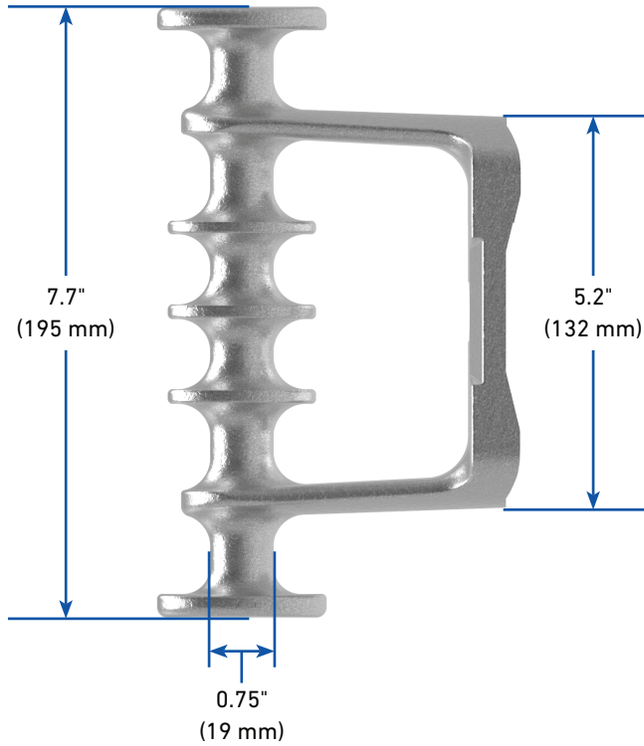
## COMPONENTS



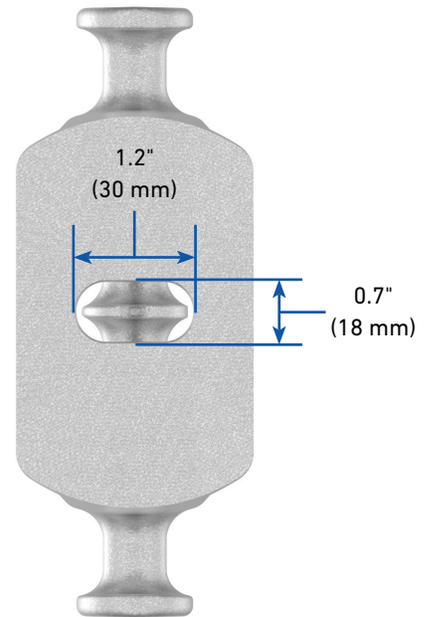


## DIMENSIONS

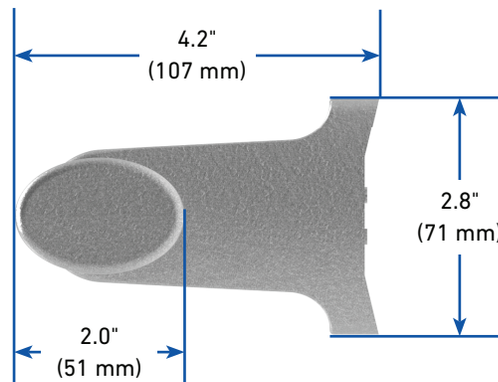
Side View



Back View



Top View



## ORDERING INSTRUCTIONS

- Select the catalog number from the table below when attaching multiple drop cable spans to a pole or structure with drop clamps (p-clamps), formed wire dead-ends with a 3/4" (19 mm) cable loop diameter, or formed wire dead-ends with an appropriate open style thimble.

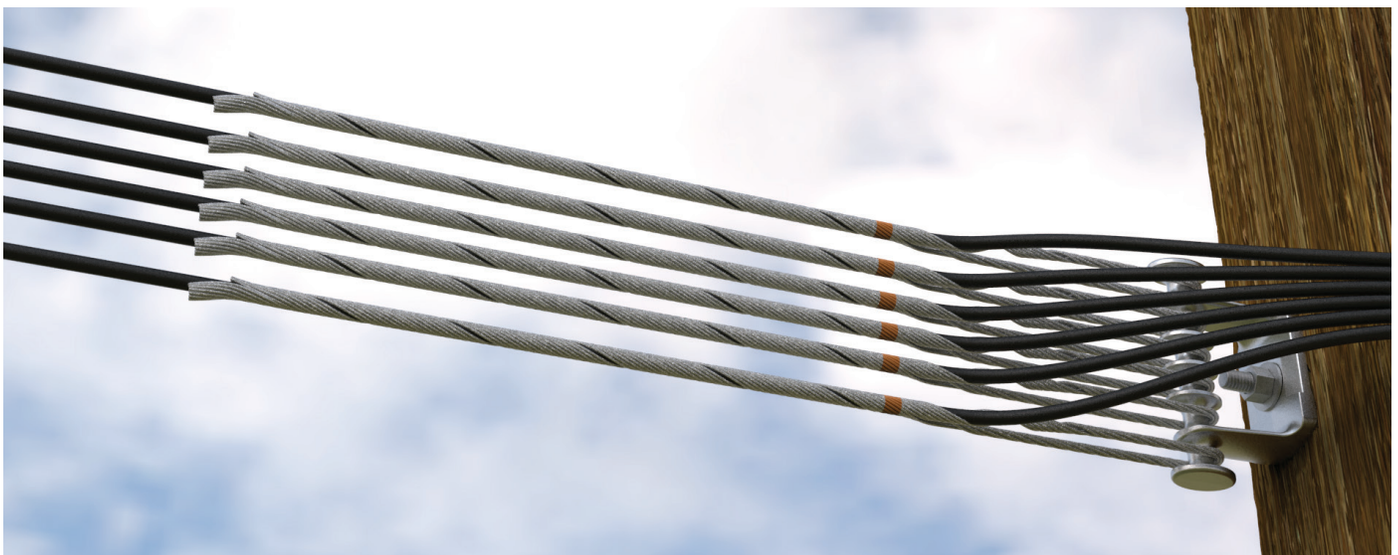
### Direct Mount Multi-Drop Bracket

Catalog Number	Description
MDB106*	Direct Mount Multi-Drop Bracket

\*Lite Tension and Drop Cable Dead-Ends require the use of an Open Thimble (Catalog Number: 00066114) which must be ordered separately.



Direct Mount Multi-Drop Bracket with (4) FIBERLIGN® ADSS Drop Cable Dead-Ends with Open Thimble



Direct Mount Multi-Drop Bracket with (6) FIBERLIGN® Extended Span Dead-Ends



## FIBERLIGN® MULTI-DROP BRACKET SIDE MOUNT

The **FIBERLIGN Multi-Drop Bracket – Side Mount** is designed to reduce attachment costs at the pole by effectively minimizing the pole space and hardware required to attach multiple cables at the pole. This bracket allows multiple FIBERLIGN Extended Span and ADSS Drop cable dead-ends to be supported off each side that are tangent to the pole, allowing for better transitioning of drop cable turning angles and distribution from the pole to the premise. A single bolt or band is used to attach the bracket to the pole or structure to save on additional pole attachment fees.

### FEATURES AND BENEFITS

- Reduces the pole space and hardware required to connect multiple drop cable spans to the pole or structure
- Utilized for re-direction of drop cables at the pole
- Utilized for short or long span installations of multiple drop cables
- Compatible with formed wire dead-ends and drop clamps (p-clamps)
- Attaches to the pole or structure with a 5/8" through bolt, 5/8" double arming bolt, or 1-1/4" wide banding.
- Made of ductile iron that is galvanized per ASTM A-153

## SPECIFICATIONS

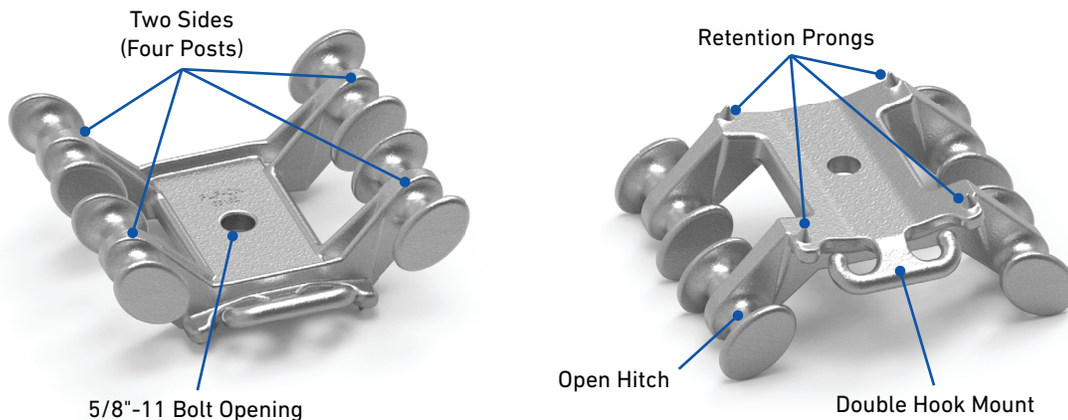
Characteristic	Specification
Maximum Allowable Load at each Spool	1,200 lb
Total Maximum Tension Load (8 Cable Spans)	9,600 lb
Maximum Vertical Load	2,000 lb

## COMPATIBLE DEAD-END CAPACITY

Dead-End Type	Application for Dead-End Type	Maximum Quantity per Bracket	
Drop Clamps (P-Clamps)	2 per Open Spool 2 per Side of Double Hook Mount	Up to 20 Total	
FIBERLIGN® ADSS Drop Cable Dead-Ends with Open Thimbles*	1 per Open Spool	Up to 8 Total (4 per side)	
FIBERLIGN® Lite Tension Dead-Ends with Open Thimbles*	1 per Open Spool	Up to 8 Total (4 per side)	
FIBERLIGN® Extended Span Dead-Ends	1 per Open Spool	Up to 8 Total (4 per side)	

\*Open Thimble (Catalog Number: 00066114) must be used when pairing with the Multi-Drop Bracket and ordered separately from the dead end.

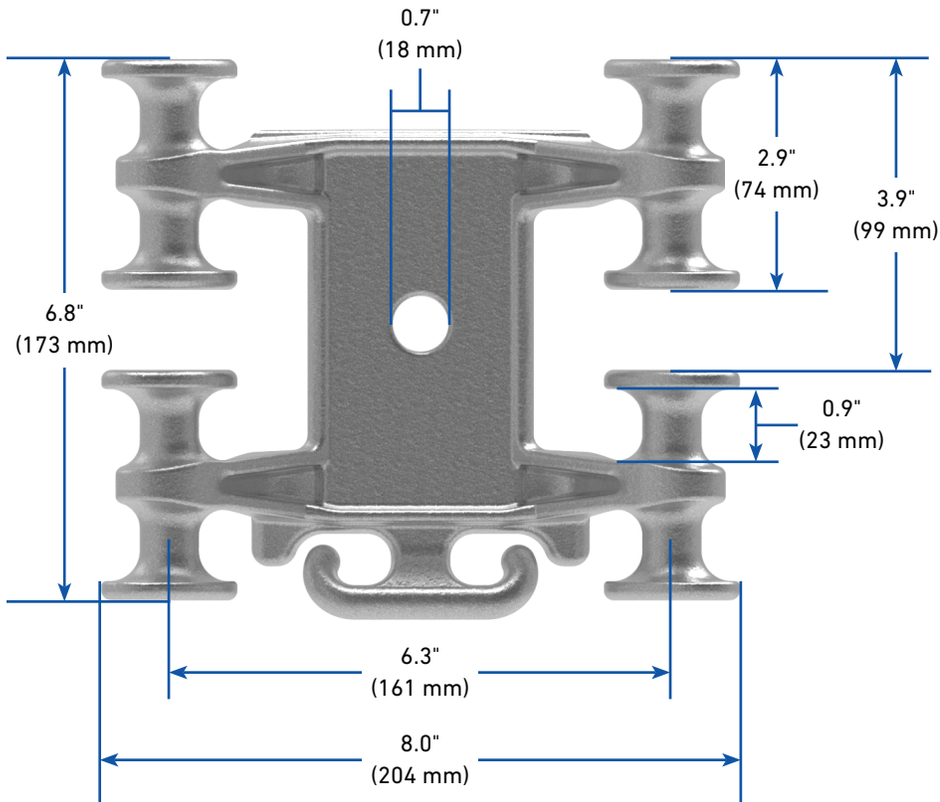
## COMPONENTS



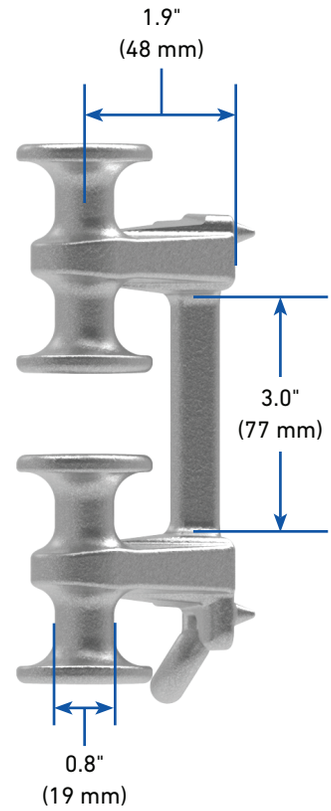


## DIMENSIONS

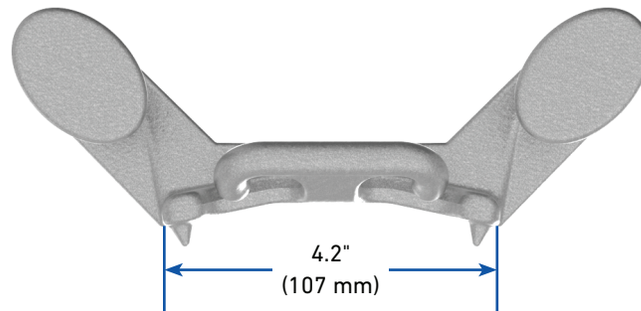
**Front View**



**Side View**



**Bottom View**



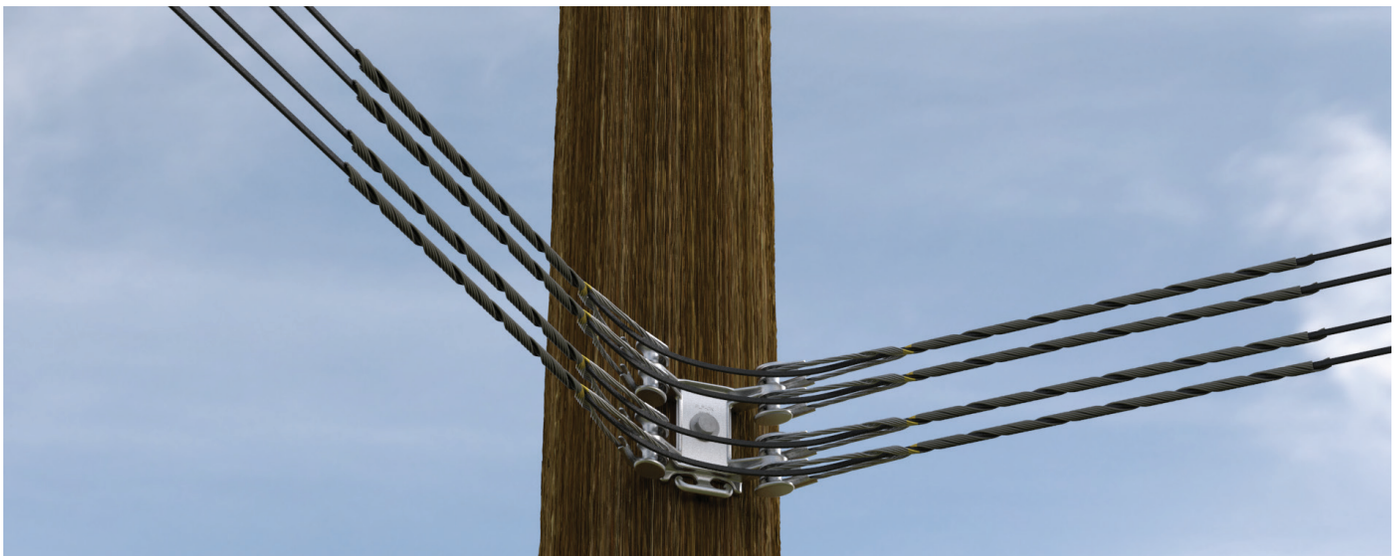
## ORDERING INSTRUCTIONS

- Select the catalog number from the table below when attaching multiple drop cable spans to a pole or structure with drop clamps (p-clamps), formed wire dead-ends with a 3/4" (19 mm) cable loop diameter, or formed wire dead-ends with an appropriate open style thimble.

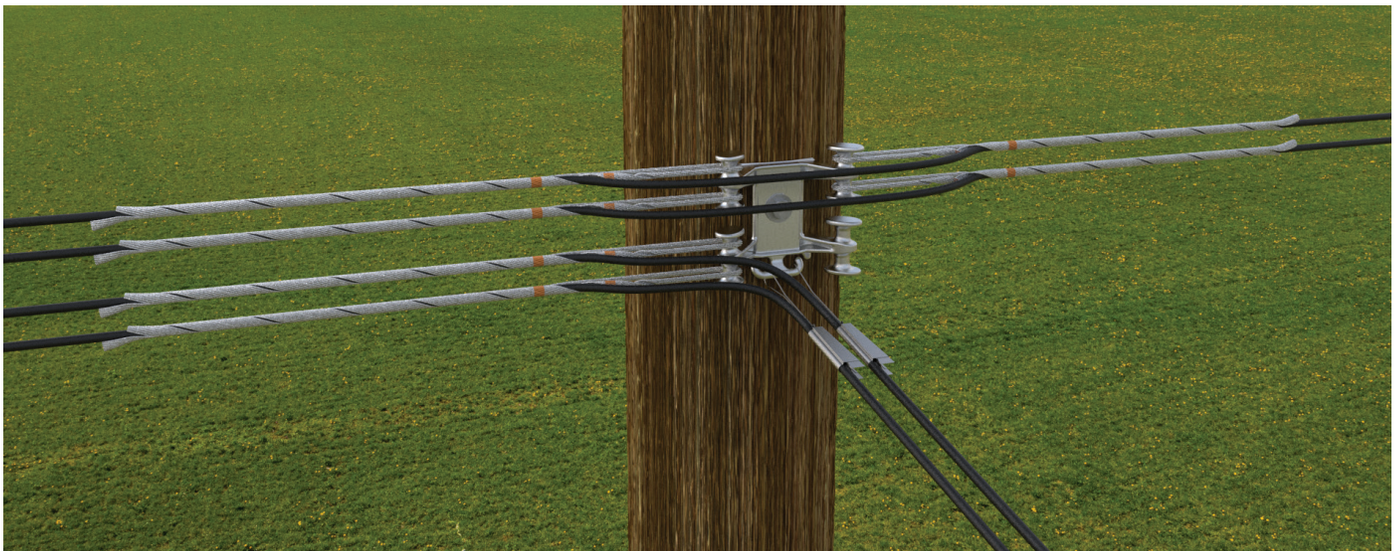
### Side Mount Multi-Drop Bracket

Catalog Number	Description
MDB208*	Side Mount Multi-Drop Bracket

\*Lite Tension and Drop Cable Dead-Ends require the use of an Open Thimble (Catalog Number: 00066114) which must be ordered separately.



Side Mount Multi-Drop Bracket with (4) FIBERLIGN® ADSS Drop Cable Dead-Ends with Open Thimble



Side Mount Multi-Drop Bracket with (6) FIBERLIGN® Extended Span Dead-Ends and (2) P-Clamps



## FIBERLIGN<sup>®</sup> FIBERGLASS BRACKETS

The **FIBERLIGN Fiberglass Brackets** are designed to support and mount various types of ADSS hardware when pole space is limited. Each bracket offers several standoff distances and end-fitting types to meet the specific needs of each application. The optional adapter fitting provides an economical means for expanding on an existing installation by mounting directly onto the veiled fiberglass rod.

### FEATURES AND BENEFITS

- End-fitting designs accommodate suspensions, supports, and dead-end hardware for ADSS
- Multiple lengths of the fiberglass rod and 15° angle allow for flexible positioning
- Fiberglass rod is veiled, providing superior UV protection and a smooth finish
- Base and fittings are made of aluminum alloy for lightweight and durable construction
- Top keyhole attachment point is provided for ease of installation, and a slotted lower attachment point allows for easier alignment of the lower bolt
- Optional adapter bracket accommodates an additional suspension clamp for future expansions
- Accommodates 5/8" bolts or up to 1-1/4" banding for various mounting applications

## 2" STUD FIBERGLASS BRACKET

The FIBERLIGN 2" Stud Fiberglass Bracket has a 5/8"-11 stud that easily allows for attachment of mounting hardware (such as an eye nut) for suspension applications, offering an ideal solution for mounting PLP's **FIBERLIGN Aluminum Suspensions**. The bracket features a 15-degree standoff angle and is available in multiple lengths and load ratings to accommodate various applications.

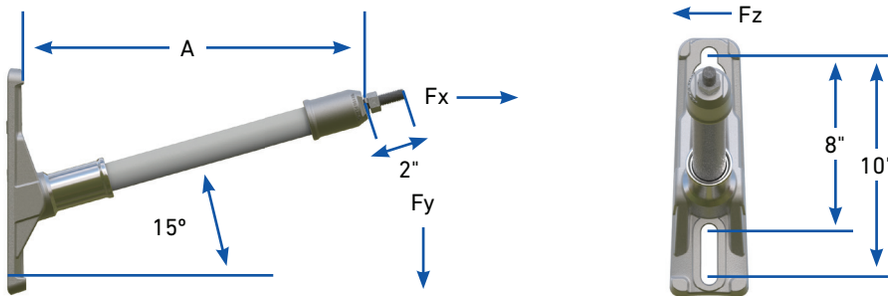


2" Stud Fiberglass Bracket with Eye-Nut for mounting the FIBERLIGN Aluminum Suspension



2" Stud Fiberglass Bracket with Adapter Bracket and FIBERLIGN Aluminum Suspension

### Dimensions



### Ordering Information

Catalog Number	End Fitting	Fiberglass Rod Length (A)	Transverse Load Rating (Fx)	Vertical Cantilever Rating (Fy)	Longitudinal Load Rating (Fz)
		in	lb	lb	lb
FM12SC	2" Stud	12	1,500	1,850	1,600
FM15SC		15	1,500	1,500	1,300
FM18SC		18	1,500	1,200	1,200



Optional Adapter Bracket (Catalog Number: 72701113)



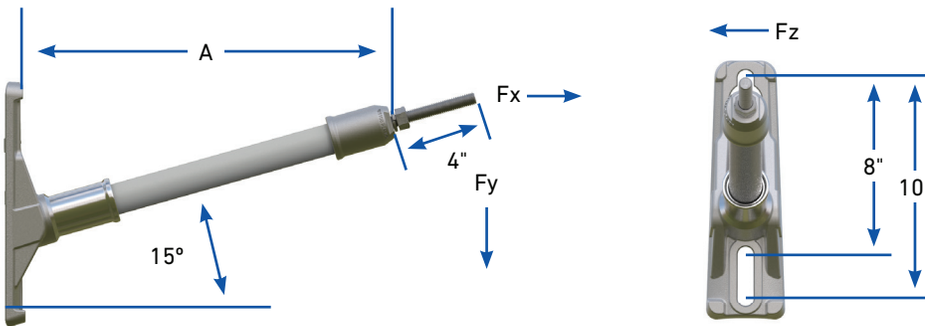
## 4" STUD FIBERGLASS BRACKET

The FIBERLIGN 4" Stud Fiberglass Bracket features a longer length 5/8"-11 stud that provides the additional length required for accommodating tangent supports, offering an ideal solution for mounting PLP's **FIBERLIGN Aluminum Supports**. The bracket features a 15-degree standoff angle and is available in multiple lengths and load ratings to accommodate various applications.



4" Stud Fiberglass Bracket with FIBERLIGN Aluminum Support

### Dimensions



### Ordering Information

Catalog Number	End Fitting	Fiberglass Rod Length (A)	Transverse Load Rating (Fx)	Vertical Cantilever Rating (Fy)	Longitudinal Load Rating (Fz)
		in	lb	lb	lb
FM12SC-L	4" Stud	12	1,500	1,850	1,600
FM15SC-L		15	1,500	1,500	1,300
FM18SC-L		18	1,500	1,200	1,200



Optional Adapter Bracket (Catalog Number: 72701113)

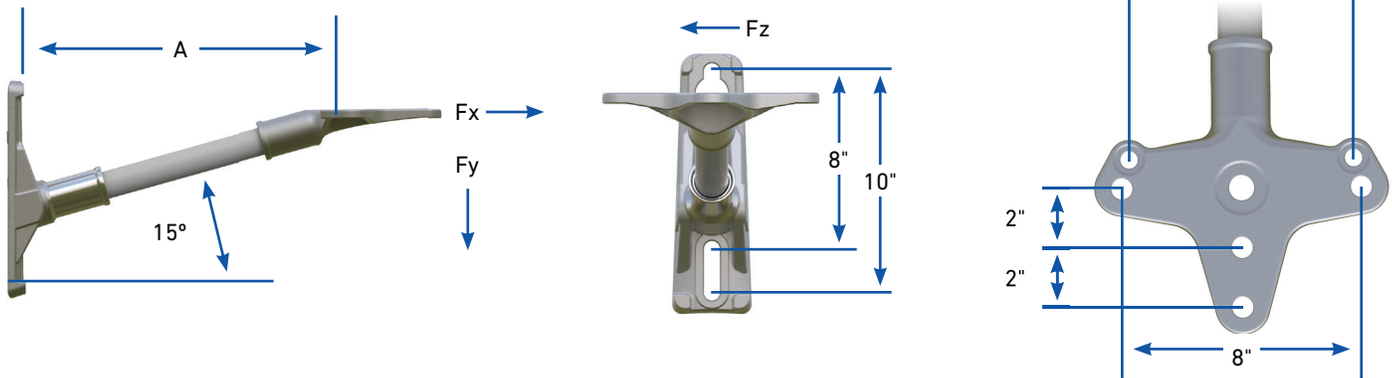
## TRIPLE POSITION FIBERGLASS BRACKET

The FIBERLIGN Triple Position Fiberglass Bracket has three extended surfaces, offering flexibility to attach both tangent or dead-end hardware through various mounting positions. This bracket is an ideal solution for mounting PLP's **FIBERLIGN Dielectric Supports**, as well as other similar style support hardware. The bracket features a 15-degree standoff angle and is available in multiple lengths and load ratings to accommodate multiple applications.



Triple Position Fiberglass Bracket with FIBERLIGN Dielectric Support

### Dimensions



### Ordering Information

Catalog Number	End Fitting	Fiberglass Rod Length (A)	Transverse Load Rating (Fx)	Vertical Cantilever Rating (Fy)	Longitudinal Load Rating (Fz)
		in	lb	lb	lb
FBM15112C7	Triple Position	12	7,500	1,800	1,400
FBM15118C7		18	7,000	1,200	900
FBM15124C7		24	6,500	900	700



Optional Adapter Bracket (Catalog Number: 72701113)





## SECTION 4 CABLE STORAGE

FIBERLIGN® ADSS HARDWARE



## SLACKLOOP® DROP CABLE STORAGE

The **SLACKLOOP® Drop Cable Storage** stores slack cables in aerial, pole mount, vault, and wall entrance installations. The 8" diameter size stores round drop cables up to 0.400" outer diameter or flat drop cables. Hanger bracket options are available to mount the SLACKLOOP Drop Cable Storage to either ADSS or lashed messenger cable. Other options are available for pole/wall mounts, or to mount brackets together.

### FEATURES AND BENEFITS

- 8" (203 mm) diameter slack storage loop for round-profile or flat drop cable applications
- Made from all-dielectric, UV-resistant material
- Can be used for aerial, pole/wall, or vault applications
- Can be stacked together (using the Stacking Kit) to manage multiple drop cables at the same location
- Made with molded-in nut pockets and hanger guides to help simplify installation
- Made with molded-in capture tabs to help route cables and minimize the need for cable straps

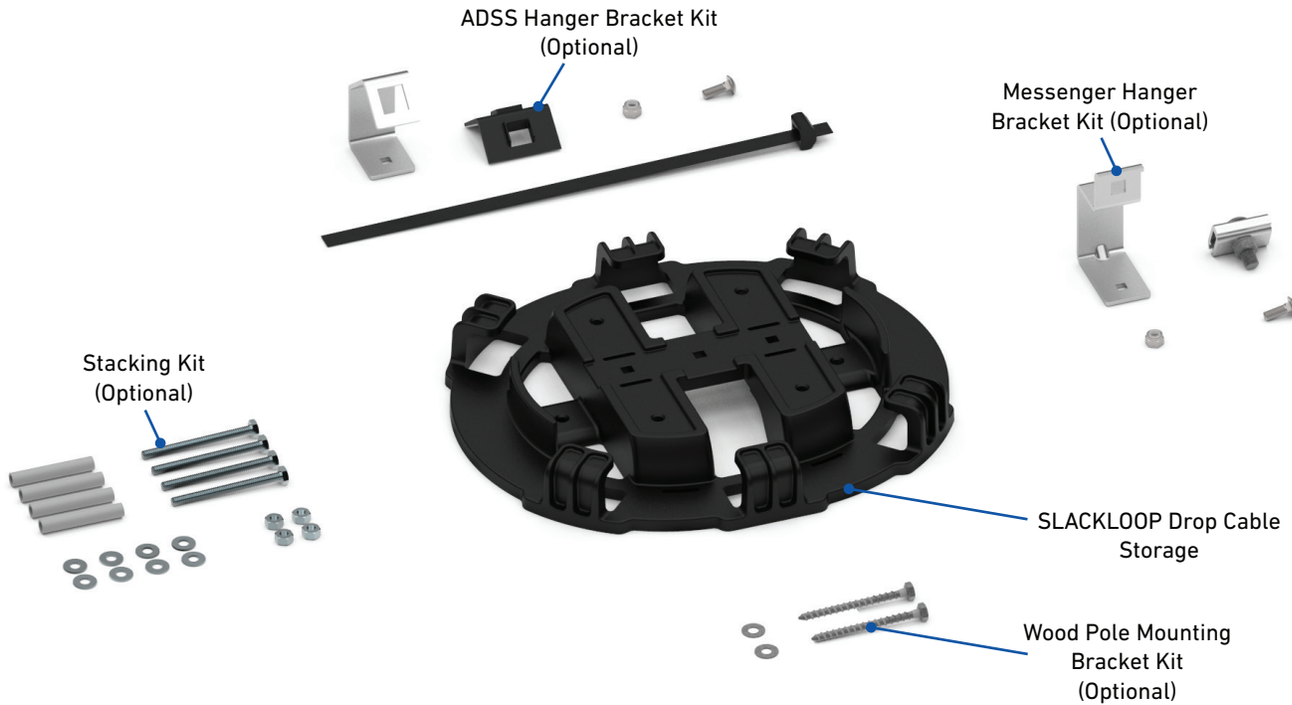
## SPECIFICATIONS

### SLACKLOOP Drop Cable Storage

Bracket Size in (mm)	Maximum Cable Diameter in (mm)	Maximum Cable Storage Length <sup>1</sup> ft (m)		
		0.40 OD Round	Flat Drop	ROC™ Drop
8 (203.2)	0.40 (10.2)	18.5 (5.5)	50 (15.2)	80 (24.4)

<sup>1</sup>To determine the maximum cable storage for multiple cables of the same diameter, divide the number of cables being stored in the bracket by the the maximum cable storage amount.

## COMPONENTS



Component	Description
SLACKLOOP Drop Cable Storage	Commonly installed in vaults or on walls near service entrances. Stores slack fiber optic drop cables that have a minimum cable bend diameter ≤ 8". Molded-in capture tabs to help restrain the cable(s) within the bracket while routing and storing the cable(s). Molded-in nut pockets and hanger bracket guides aid installation of various mounting bracket options.
Stacking Kit (Optional)	Stack 2 or more storage brackets aerially, on poles, walls, or in vaults
ADSS Hanger Bracket Kit (Optional)	Mount the Drop Cable SLACKLOOP Bracket from ADSS cables
Messenger Hanger Bracket Kit (Optional)	Mount the Drop Cable SLACKLOOP Bracket from messenger wire cables with a 1/4" or 5/16" metallic messenger
Wood Pole Mounting Kit (Optional)	Mount the Drop Cable SLACKLOOP Bracket directly to a wood pole

## MOUNTING OPTIONS

### Aerial Mount – ADSS

- Molded-in guides located on the top surface of the storage bracket keep the aerial bracket from rotating during installation.
- Plastic press-in cushion is used to protect the ADSS cable from cable abrasion at the hanger bracket interface.
- UV-resistant strap is used to secure the hanger bracket to the ADSS cable.



SLACKLOOP® Drop Cable Storage  
Mounted on ADSS Cable

### Aerial Mount – Messenger

- Molded-in guides located on the top surface of the storage bracket keep the aerial bracket from rotating during installation.
- Messenger clamp is used to secure the hanger bracket directly to the messenger wire.



SLACKLOOP Drop Cable Storage  
Mounted on Messenger

### Pole Mount

- Bracket can be mounted either horizontally or vertically.
- For metal or cement poles, the bracket can be banded directly to the pole with a maximum 3/4" width banding material or strap (not provided).



SLACKLOOP Drop Cable Storage  
Mounted on Wood Pole

### Wall/Handhole Mount

- For wall/handhole mounting applications, the bracket can be secured using common 1/4" corrosion-resistant wood screws.
- Bracket can be mounted either horizontally or vertically.
- Hardware items required to mount the storage bracket must be purchased separately.



SLACKLOOP Drop Cable Storage  
in Handhole

## STACKING OPTIONS

### Standard

- Requires Stacking Kit (**Catalog Number: 7400030**), which includes spacers, bolts, washers, and nylon lock nuts
- Spacers in the kit prevent stress on stacked brackets



Standard Stacking of SLACKLOOP Drop Cable Storage using the Stacking Kit (**Catalog Number: 7400030**)

### Back-to-Back

- Can be joined with two 1/4"-20 x 1-1/4" bolts, two 1/4" washers, and two 1/4" lock nuts – must be purchased separately
- Not recommended for pole, wall, or handhole applications



Back-to-Back Stacking of SLACKLOOP Drop Cable Storage (Aerial Applications ONLY)

## ORDERING INFORMATION

Select the appropriate storage bracket based on the application for which it will be used.

### Bracket Assemblies

Catalog Number	Description	Contents
FDC8	Bracket Only	(1) Storage Bracket
FDC8M	Bracket with Messenger Kit	(1) Storage Bracket, (1) Messenger Hanger Bracket, (1) Messenger Clamp, (1) 1/4" Carriage Bolt, and (1) 1/4" Nylon Lock Nut
FDC8A	Bracket with ADSS Kit	(1) Storage Bracket, (1) ADSS Hanger Bracket, (1) Plastic Cushion, (1) Plastic Cable Strap, (1) 1/4" Carriage Bolt, and (1) 1/4" Nylon Lock Nut
FDC8P	Bracket with Wood Pole Kit	Includes (1) Storage Bracket, (2) 1/4" x 3" Lag Bolts, and (2) 1/4" Washers

### Accessories

Catalog Number	Description	Contents
7400029	Messenger Kit	Hanger Bracket Kit – Includes (1) Messenger Hanger Bracket, (1) Messenger Clamp, (1) 1/4" Carriage Bolt, and (1) 1/4" Nylon Lock Nut
7400028	ADSS Kit	(1) ADSS Hanger Bracket, (1) Plastic Cushion, (1) Plastic Cable Strap, (1) 1/4" Carriage Bolt, and (1) 1/4" Nylon Lock Nut
7400030	Wood Pole Kit	(4) Plastic Spacers, (4) 1/4" x 3" Bolts and (8) 1/4" Washers, and (4) 1/4" Nylon Lock Nuts



## SLACKLOOP® ALUMINUM IN-SPAN STORAGE

The **SLACKLOOP® Aluminum In-Span Storage** is designed to store slack ADSS or lashed messenger fiber optic cables within the span. The storage brackets can accommodate a range of fiber optic cable sizes for buffer-tube-style ADSS and lashed messenger cable systems, as well as conventional and high-density ribbon-style cables. Kits can be customized to include aerial mounting brackets and cable protection options for pole passing.

### FEATURES AND BENEFITS

- Neatly organizes cable storage within the span
- Available in black powder-coated aluminum
- Multiple sizes to cover a wide range of cable loop diameters
- Available with hanger brackets for aerial mounting on either lashed messenger cable or ADSS
- ADSS kit includes a press-in plastic cushion to prevent cable abrasion at the hanger-bracket interface
- Messenger hanger brackets have a simple one bolt and lock nut attachment
- Available with optional Abrasion Protectors or the Uni-Group Cable Guide to protect slack cable that passes the pole
- Low-profile Uni-Group Cable Guide routes cables through congested areas on the pole or structure
- Wide channel option accommodates multiple cable loops

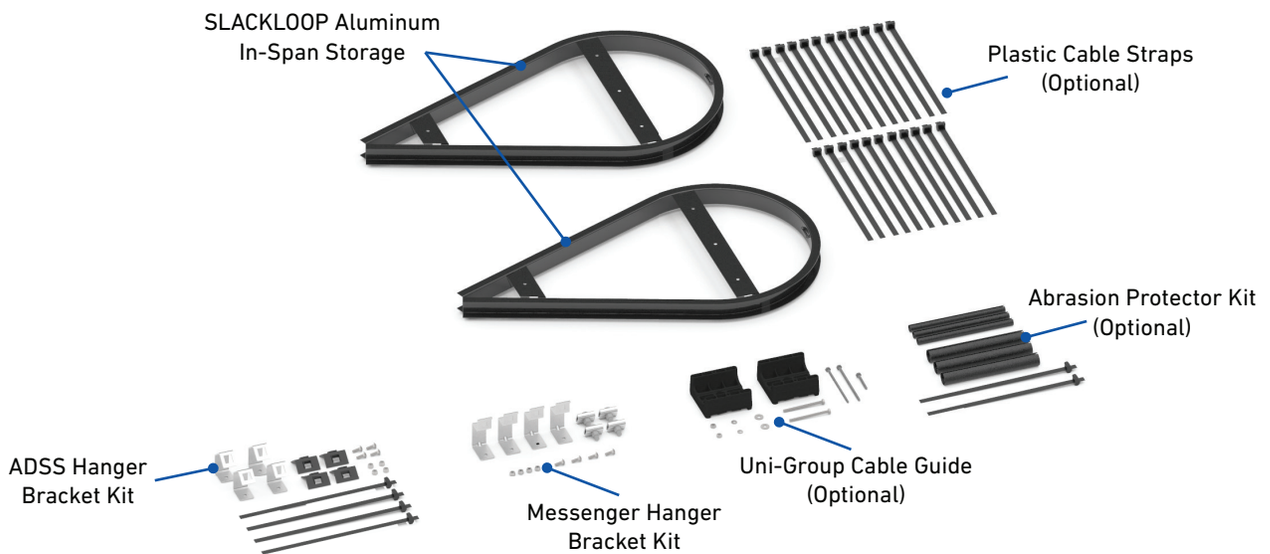
## SPECIFICATIONS

### SLACKLOOP Aluminum In-Span Storage

Storage Bracket Size	Maximum Cable Diameter <sup>1</sup>
in (mm)	in (mm)
10 (254)	0.50 (12.7)
12 (305)	0.60 (15.2)
16 (406)	0.80 (20.3)
18 (457)	0.90 (22.9)
20 (508)	1.00 (25.4)
24 (610)	1.20 (30.5)
30 (762)	1.50 (38.1)

<sup>1</sup>These diameters are based on the buffer-tube-style cables. Consult the cable manufacturer to verify the cable's minimum bend diameter for proper storage bracket selection.

## COMPONENTS



Component	Description
SLACKLOOP Aluminum In-Span Storage	Store slack fiber optic cables. Has a formed channel to route cable(s) in and tie wrap slots to secure the cable(s) to the bracket.
Messenger Hanger Bracket Kit	Mount the SLACKLOOP Aluminum In-Span Storage from messenger wire cables with a 1/4" or 5/16" metallic messenger
ADSS Hanger Bracket Kit	Mount the SLACKLOOP Aluminum In-Span Storage from ADSS cables.
Plastic Cable Straps (Optional)	Provides 25 straps to secure the slack cable to the main cable span.
Uni-Group Cable Guide (Optional)	Used to protect cables from abrasion as they pass the pole. Guide is comprised of two identical halves that are made from a dielectric material with smooth surfaces to ensure that the cables are not damaged. Molded-in banding channel is large enough to accept 3/4" wide high-strength banding (not supplied) for mounting the guide to concrete or steel poles. Molded-in pass through holes to accept the hardware used to secure the halves together.
Abrasion Protector Kit (Optional)	Protects cables from abrasion as they pass the pole. Protectors are slit for easy installation and are secured with plastic straps.



## MOUNTING OPTIONS

The **SLACKLOOP Aluminum In-Span Storage** easily mounts to either lashed messenger or ADSS cable by using the application-specific hanger brackets supplied with each in-span system. Please refer to Section 2 of the Ordering Information table to select the appropriate hanger bracket kit for you application.



In-Span Storage Installed on Lashed Messenger Cable



In-Span Storage Installed on ADSS Cable

## CABLE PROTECTION OPTIONS

The **Abrasion Protector Kit** and **Uni-Group Cable Guide** are optional accessories that help protect slack cable when passing a pole. Please refer to Section 5 of the Ordering Information table to select the appropriate cable protection option for you application.



Cable Abrasion Protectors Installed on Cables



Uni-Group Cable Guide Installed on Wood Pole

## CLOSURE MOUNTING BRACKET OPTIONS

Closure mounting bracket kits are offered separately for instances when the Aluminum In-Span SLACKLOOP Storage is being used to store slack cable for butt splice closure applications.

### Closure Mounting Bracket Kits

Catalog Number	Description
8003864	COYOTE® In-Line RUNT and Terminal Closure (Single Chamber) Aerial Mounting Bracket Kit for ADSS Applications
8003797	COYOTE® In-Line RUNT and Terminal Closure (Single Chamber) Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004179	COYOTE® In-Line RUNT and Terminal Closure (Single Chamber) Low Clearance Horizontal Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004032	COYOTE® ONE Adjustable Offset Aerial Mounting Bracket Kit for ADSS Applications
EVOBKT-AE	COYOTE® ONE Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004036	COYOTE® 6.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for ADSS Applications
8004035	COYOTE® 6.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004038	COYOTE® 9.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for ADSS Applications
8004037	COYOTE® 9.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8003426	COYOTE® Stainless Steel Splice Case Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications

**NOTE:** If closure is mounted beyond the dead-end hardware on ADSS cable, Armor Rods must be used. Contact PLP for information about ADSS Armor Rods.



## ORDERING INFORMATION

- **Aluminum In-Span SLACKLOOP Storage** includes two cable storage brackets and two pairs of hanger brackets.
- Cable straps and cable protection kits are optional.

### SLACKLOOP Aluminum In-Span Storage Catalog Number

**FISA** XX XX X - X X  
 (Section 1) (Section 2) (Section 3) (Section 4) (Section 5)

**Catalog Number Example: FISA18AB-U**

Includes (2) Standard 18" Aluminum In-Span Storage Brackets, (4) ADSS Hanger Brackets, and (1) Uni-Group Cable Guide

Section 1		Section 2		Section 3		Section 4		Section 5	
Storage Bracket Size (Select 1)		Hanger Bracket Type (Select 1)		Channel Width (Select 1)		Plastic Cable Straps (Select 1)		Cable Protection Type (Select 1)	
10	10" Aluminum In-Span Storage Brackets	MB	Messenger Hanger Brackets	Leave Blank	Standard	Leave Blank	No Plastic Cable Straps	Leave Blank	No Cable Protection
12	12" Aluminum In-Span Storage Brackets		W	Wide					
16	16" Aluminum In-Span Storage Brackets	AB	ADSS Hanger Brackets	12", 16", 18" Only		T	Pack of 25 Plastic Cable Straps	U	Uni-Group Cable Guide
18	18" Aluminum In-Span Storage Brackets			A	Abrasion Protector Kit				
20	20" Aluminum In-Span Storage Brackets								
24	24" Aluminum In-Span Storage Brackets								
30	30" Aluminum In-Span Storage Brackets								



## SLACKLOOP® PLASTIC IN-SPAN STORAGE

The **SLACKLOOP® Plastic In-Span Storage** is designed to store slack ADSS or lashed messenger fiber optic cables within the span. The storage brackets can accommodate a range of fiber optic cable sizes for buffer-tube-style ADSS and lashed messenger cable systems, as well as conventional and high-density ribbon-style cables. Kits can be customized to include aerial mounting brackets and cable protection options for pole passing.

### FEATURES AND BENEFITS

- Neatly organizes cable storage within the span
- Available in all-dielectric, UV-resistant plastic
- Multiple sizes to cover a wide range of cable loop diameters
- Available with hanger brackets for aerial mounting on ADSS and messenger
- Messenger hanger brackets have a simple one bolt and lock nut attachment
- ADSS kit includes a press-in plastic cushion to prevent cable abrasion at the hanger-bracket interface
- Available with optional Abrasion Protectors or the Uni-Group Cable Guide to protect slack cable that passes the pole
- Low-profile Uni-Group Cable Guide routes cables through congested areas on the pole or structure

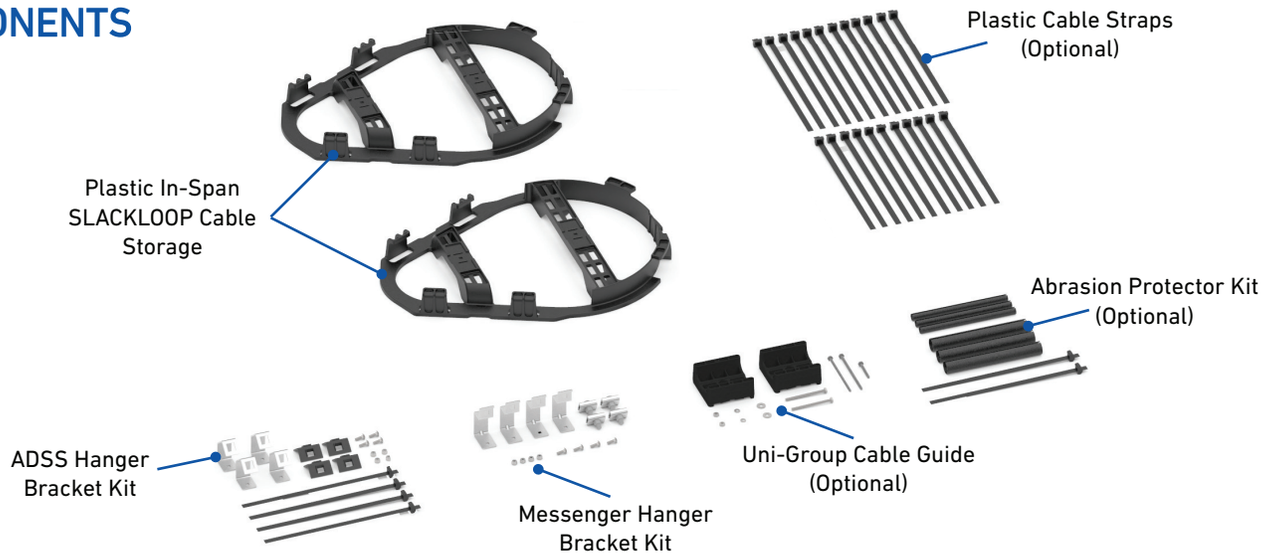
## SPECIFICATIONS

### SLACKLOOP Plastic In-Span Storage

Storage Bracket Size	Maximum Cable Diameter <sup>1</sup>
in (mm)	in (mm)
12 (305)	0.60 (15.2)
16 (406)	0.80 (20.3)
18 (457)	0.90 (22.9)

<sup>1</sup>These diameters are based on the buffer-tube-style cables. Consult the cable manufacturer to verify the cable's minimum bend diameter for proper storage bracket selection.

## COMPONENTS



### SLACKLOOP Plastic In-Span Storage

Component	Description
SLACKLOOP Plastic In-Span Storage	Store slack fiber optic cables. Molded-in capture tabs to help restrain the cable(s) within the bracket while routing and molded-in tie wrap slots. Molded-in hanger bracket guides to aid installation.
Messenger Hanger Bracket Kit	Mount the Plastic In-Span SLACKLOOP Cable Storage from messenger wire cables with a 1/4" or 5/16" metallic messenger
ADSS Hanger Bracket Kit	Mount the Plastic In-Span SLACKLOOP Cable Storage from ADSS cables.
Plastic Cable Straps (Optional)	Provides 25 straps to secure the cable to the main cable span.
Uni-Group Cable Guide (Optional)	Used to protect cables from abrasion as they pass the pole. Guide is comprised of two identical halves that are made from a dielectric material with smooth surfaces to ensure that the cables are not damaged. Molded-in banding channel is large enough to accept 3/4" wide high-strength banding (not supplied) for mounting the guide to concrete or steel poles. Molded-in pass through holes to accept the hardware used to secure the halves together.
Abrasion Protector Kit (Optional)	Protects cables from abrasion as they pass the pole. Protectors are slit for easy installation and are secured with plastic straps.



## MOUNTING OPTIONS

The **SLACKLOOP Aluminum In-Span Storage** easily mounts to either lashed messenger or ADSS cable by using the application-specific hanger brackets supplied with each in-span system. Please refer to Section 2 of the Ordering Information table to select the appropriate hanger bracket kit for you application.



In-Span Storage Installed on Lashed Messenger Cable



In-Span Storage Installed on ADSS Cable

## CABLE PROTECTION OPTIONS

The **Abrasion Protector Kit** and **Uni-Group Cable Guide** are optional accessories that help protect slack cable when passing a pole. Please refer to Section 5 of the Ordering Information table to select the appropriate cable protection option for you application.



Cable Abrasion Protectors Installed on Cables



Uni-Group Cable Guide Installed on Wood Pole

## CLOSURE MOUNTING BRACKET OPTIONS

Closure mounting bracket kits are offered separately for instances when the Plastic In-Span SLACKLOOP Storage is being used to store slack cable for butt splice closure applications.

### Closure Mounting Bracket Kits

Catalog Number	Description
8003864	COYOTE® In-Line RUNT and Terminal Closure (Single Chamber) Aerial Mounting Bracket Kit for ADSS Applications
8003797	COYOTE® In-Line RUNT and Terminal Closure (Single Chamber) Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004179	COYOTE® In-Line RUNT and Terminal Closure (Single Chamber) Low Clearance Horizontal Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004032	COYOTE® ONE Adjustable Offset Aerial Mounting Bracket Kit for ADSS Applications
EVOBKT-AE	COYOTE® ONE Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004036	COYOTE® 6.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for ADSS Applications
8004035	COYOTE® 6.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8004038	COYOTE® 9.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for ADSS Applications
8004037	COYOTE® 9.5" Dome & Terminal Dome Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications
8003426	COYOTE® Stainless Steel Splice Case Adjustable Offset Aerial Mounting Bracket Kit for Lashed Messenger Cable Applications

**NOTE:** If closure is mounted beyond the dead-end hardware on ADSS cable, Armor Rods must be used. Contact PLP for information about ADSS Armor Rods.

## ORDERING INFORMATION

- **Plastic In-Span SLACKLOOP Storage** includes two cable storage brackets and two hanger brackets.
- Cable straps and cable protection kits are optional.

### SLACKLOOP Plastic In-Span Storage Catalog Number

**FIS** XX X - X X  
 (Section 1) (Section 2) (Section 3) (Section 4)

**Catalog Number Example: FIS16A-TU**

Includes (2) 16" Plastic In-Span Storage Brackets, (4) ADSS Hanger Brackets, (1) Pack of 25 Plastic Cable Straps, and (1) Uni-Group Cable Guide

#### Section 1

Storage Bracket Size (Select 1)	
12	12" Plastic In-Span Storage Brackets
16	16" Plastic In-Span Storage Brackets
18	18" Plastic In-Span Storage Brackets

#### Section 2

Hanger Bracket Type (Select 1)	
M	Messenger Hanger Brackets
A	ADSS Hanger Brackets

#### Section 3

Plastic Cable Straps (Select 1)	
Leave Blank	No Plastic Cable Straps
T	Pack of 25 Plastic Cable Straps

#### Section 4

Cable Protection Type (Select 1)	
Leave Blank	No Cable Protection
U	Uni-Group Cable Guide
A	Abrasion Protector Kit



## SLACKLOOP® CENTER-LOCK STORAGE

The **SLACKLOOP® Center-Lock Storage** is designed to make storing slack fiber optic cable easier at a minimal cost. The center-lock hinge bracket design allows users to install the storage brackets directly on the cable span and eliminate the use of excess attachment components and metal fasteners.

### FEATURES AND BENEFITS

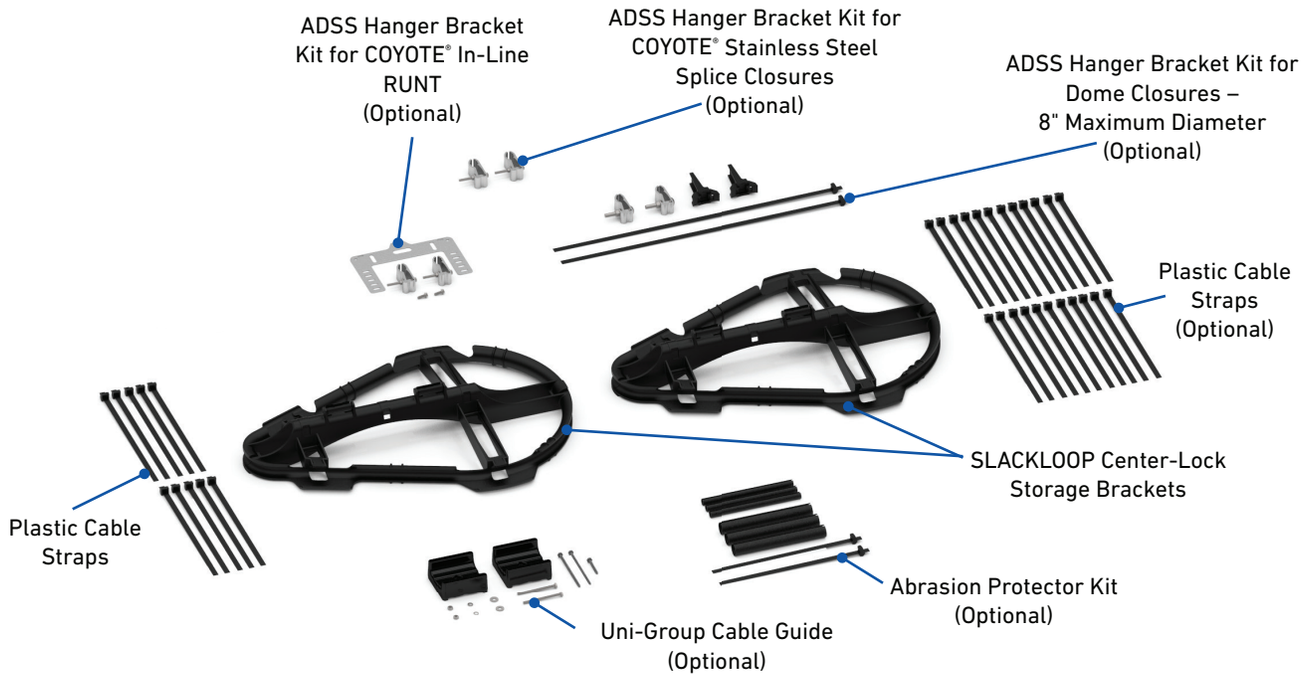
- Neatly organizes storage of cable and splice closures within the span instead of on a structure
- Storage bracket accepts cable loops from 18" (457 mm) to 20" (508 mm) in diameter.
- Design allows storage bracket to hinge open and rest on top of the span for convenient positioning and attachment.
- Heavy-duty plastic straps secure and lock the brackets to the main cable span, eliminating the need for special hanger brackets or tools.
- Available with either Abrasion Protectors or the Uni-Group Cable Guide to protect slack cable that passes the pole
- Low-profile Uni-Group Cable Guide routes cables through congested areas on the pole or structure.
- Storage brackets are made from an all-dielectric, UV-resistant material.

# SPECIFICATIONS

## SLACKLOOP Center-Lock Storage

Storage Bracket Size	Maximum Cable Diameter
in (mm)	in (mm)
20 (508)	1.00 (25.4)

# COMPONENTS

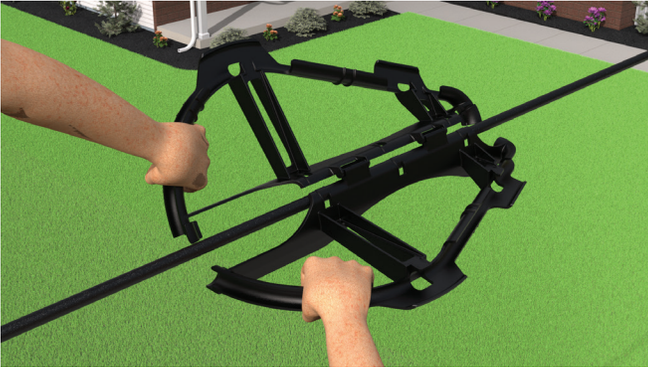


Component	Description
SLACKLOOP Center-Lock Storage Brackets	Brackets store slack fiber optic cables that have a maximum bend diameter of 20". Each bracket has a male and female half that are joined at the center-lock hinge. Molded-in expansion tabs that allow for cables up to 1" in diameter to be stored.
Plastic Cable Straps	10 cable straps are provided to secure the storage brackets to the main cable span and to secure the cable loops within the storage brackets.
Splice Closure Mounting Bracket Kits (Optional)	Used to mount either a COYOTE® In-Line RUNT Closure, COYOTE® Stainless Steel Splice Case, or a dome-style closure that has a diameter of 8" or less from a cable dead-end within the slack loop section of the span.
Plastic Cable Straps (Optional)	Provides 25 additional straps to secure the slack loop cable to the main cable span
Uni-Group Cable Guide (Optional)	Used to protect cables from abrasion as they pass the pole. Two identical guide halves are made from a smooth dielectric material to ensure that the cables are not damaged as they pass through the guide. Molded-in banding channel large enough to accept 3/4" wide high-strength banding for mounting the guide to concrete or steel poles. Molded-in pass through holes to accept the hardware used to secure the halves together.
Abrasion Protector Kit (Optional)	Used to protect cables as they pass the pole. Protectors are slit for easy installation and are secured with plastic straps.



## BRACKET DESIGN

The **Center-Lock SLACKLOOP® Storage Bracket** is a two-piece design that joins at a central hinge point and swings open for easy placement onto the tensioned main cable span. The long hinge rests directly onto the cable, distributing the surface pressure over a non-abrasive surface. Additional hanger brackets are not needed as the unit is easily secured using durable heavy-duty cable straps.



Center-Lock Storage Bracket Hinged Open



Center-Lock Storage Bracket Secured on Cable Span

## CABLE PROTECTION OPTIONS

The **Abrasion Protector Kit** and **Uni-Group Cable Guide** are optional accessories that help protect slack cable when passing a pole. Please refer to Section 5 of the Ordering Information table to select the appropriate cable protection option for you application.



Cable Abrasion Protectors Installed on Cables



Uni-Group Cable Guide Installed on Wood Pole

## CLOSURE MOUNTING BRACKET OPTIONS

The **SLACKLOOP® Center-Lock Storage** can be ordered with splice closure mounting brackets for areas where dead-ends or ADSS Armor Rods are applied. (Refer to the ORDERING INFORMATION for specific suffix codes for each mounting bracket kit). If closure is mounted beyond the dead-end hardware on ADSS cable, Armor Rods must be used. Contact PLP for information about ADSS Armor Rods.



COYOTE® In-RUNT Mounted to Dead-End (R1 Kit)



COYOTE® 6.5" x 17" Dome Closure Mounted to Dead-End (D1 Kit)



COYOTE® Stainless Steel Splice Case Mounted on ADSS Armor Rods (S Kit)

## ORDERING INFORMATION

All **SLACKLOOP Center-Lock Storage** Kits include two cable storage brackets, ten cable straps, and optional cable abrasion protection. Additional cable straps and ADSS mounting bracket kits are ordered separately.

### SLACKLOOP Center-Lock Storage Catalog Number

**710012375**   X     X     X    
 (Section 1) (Section 2) (Section 3)

**Catalog Number Example: 710012375D1UT1**

Includes (2) Storage Brackets, (1) Dome ADSS Hanger Bracket Kit, (1) Uni-Group Cable Guide, & (1) 25 Pack of Cable Straps

#### Section 1

Closure ADSS Hanger Bracket Kits (Select 1)	
Leave Blank	No ADSS Hanger Bracket Kit – For Slack Loop Storage Only
R1	COYOTE® In-Line RUNT
D1	Dome Style Closure (Maximum OD of 8")
S	COYOTE® Stainless Steel Splice Closure – ADSS Clamps ONLY (Mounting Brackets Included with Closure Kit)

#### Section 2

Cable Protection Type (Select 1)	
Leave Blank	No Cable Protection
U	Uni-Group Cable Guide
A	Abrasion Protector Kit

#### Section 3

Plastic Cable Straps (Select 1)	
Leave Blank	No Additional Plastic Cable Straps (Kit includes 10)
T1	Pack of 25 Additional Heavy-Duty Plastic Cable Straps 13 in Long <b>Catalog Number 80808917</b>

## FILLER TUBES

For relatively small diameter cables approaching 0.40" (10 mm), an optional filler tube may be used to increase the outer diameter of the cable to better retain the main cable that resides against the hinge of the Center-Lock bracket. This can help keep the bracket in place during installation. The pliable filler tubes are 20" long and are slit for easy installation.



Filler Tube Kit – 10-pack (Catalog Number: 699912980)



## SLACKLOOP® IN-SPAN COIL

The SLACKLOOP® In-Span Coil features a low-profile, cost-effective design for storing drop cables within a lashed messenger system. The dual routing slots accommodate both 12" and 16" cable loop diameters with molded-in features for ease of cable management and retention on round and flat profile fiber optic cables.

### FEATURES AND BENEFITS

- Neatly organizes cable storage within the span
- Made from all-dielectric, UV-resistant plastic
- One size accommodates either 12" or 16" cable loop diameters
- Available with hanger brackets for aerial mounting on messenger
- Messenger hanger brackets have a simple one bolt and lock nut attachment

## SPECIFICATIONS

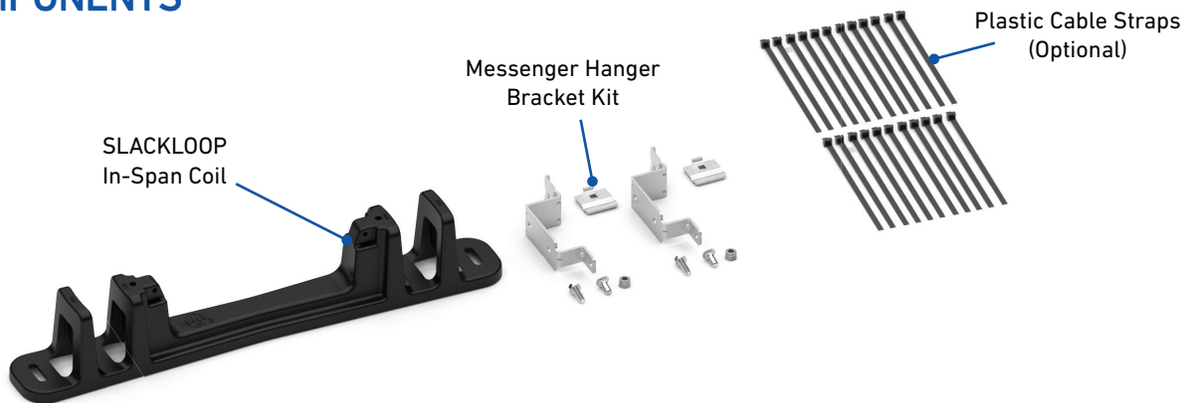
### SLACKLOOP In-Span Coil

Storage Bracket Size	Maximum Cable Storage <sup>1</sup>
in (mm)	ft (m)
12 (305)	60 (18.3)
16 (406)	80 (24.4)

<sup>1</sup>These lengths are based on Standard flat-drop style cable.

Consult the cable manufacturer to verify the cable's minimum bend diameter for proper storage bracket selection.

## COMPONENTS



### SLACKLOOP In-Span Coil

Component	Description
SLACKLOOP In-Span Coil	Coil bracket used to store slack fiber optic cables. Molded-in capture tabs and tie-wrap slots help retain the cable. Hanger brackets attach to guides for horizontal installation.
Messenger Hanger Bracket Kit	Mount the SLACKLOOP In-Span Coil Bracket from messenger wire cables with a 1/4" or 5/16" metallic messenger
Plastic Cable Straps (Optional)	25 cable straps are provided to secure the cable to the main cable span.



## MOUNTING OPTIONS

The **SLACKLOOP In-Span Coil** easily mounts to lashed messenger by using the application-specific hanger brackets supplied with each kit.



FIBERLIGN In-Span Coil Installed on Lashed Messenger Cable



## ORDERING INFORMATION

- **SLACKLOOP In-Span Coil** includes two cable storage brackets and two sets of hanger brackets.
- Cable straps are optional.

### SLACKLOOP In-Span Coil Catalog Number

**FISC1216**   X   -   X    
 (Section 1) (Section 2)

**Catalog Number Example: FISC1216M-T**

Includes (2) SLACKLOOP In-Span Coils, (4) Messenger Hanger Brackets, and (1) Pack of 25 Plastic Cable Straps

#### Section 1

Hanger Bracket Type (Select 1)	
M	Messenger Hanger Brackets

#### Section 2

Plastic Cable Straps (Select 1)	
Leave Blank	No Plastic Cable Straps
T	Pack of 25 Plastic Cable Straps



## SLACKLOOP® ADJUSTABLE CABLE STORAGE

The **SLACKLOOP Adjustable Cable Storage** neatly stores slack ADSS cable on wood poles, concrete poles, and lattice towers while maintaining the appropriate cable bend radius. The Adjustable SLACKLOOP System consists of independent crossarms and spools that can be placed any distance away from each other on the structure to adjust for the desired storage length. Cable straps (not provided) can be used to neatly group cable loops and secure the cable to spools or keepers, if desired.

### FEATURES AND BENEFITS

- Various configurations can be created with standard crossarm and spool kits
- Short and long crossarm options are available
- Long crossarms allow spools to be attached at various positions at each end of the crossarm
- Mounting options available to accommodate most structures
- Accommodates cable manufacturer-suggested storage diameters
- Storage spools provide a soft, smooth surface to support and protect cable
- Steel components are galvanized or zinc plated to prevent corrosion
- Can be used with the COYOTE® Defender for ballistic protection
- Short crossarm 2 ft loop creates 130 ft storage
- Long crossarm 5 ft loop creates 300 ft storage

## ORDERING INFORMATION

Select the appropriate **SLACKLOOP Adjustable Cable Storage** kit(s) based on the configurations shown at the bottom of the page.

### SLACKLOOP Adjustable Cable Storage

Catalog Number	Product	Description	
8003503	Adjustable Cable Storage Spool	Includes (1) Cable Storage Spool	
8003503B1	Cable Storage Spool with Banding Bracket	Includes (1) Cable Storage Spool, (1) Banding Bracket, (1) 5/8"-11 x 6" Bolt (1) 5/8"-11 Nut, (1) 5/8" Lock Washer, & (1) 5/8" Washer	
8003503LTC1	Cable Storage Spool with Lattice Tower Clamp	Includes (1) Cable Storage Spool, (1) Lattice Tower Clamp, (1) 5/8"-11 x 8" Bolt (1) 5/8"-11 Nut, (1) 5/8" Lock Washer, & (1) 5/8" Washer	
800011408	Single Short Crossarm with Spools	Includes (2) Cable Storage Spools, (1) Short Crossarm, (2) 5/8"-11 x 6" Bolts, (2) 5/8"-11 Nuts, (2) 5/8" Lock Washers, & (2) 5/8" Washers	
8003493	Single Long Crossarm with Spools	Includes (2) Cable Storage Spools, (1) Long Crossarm, (2) 5/8"-11 x 6" Bolts, (2) 5/16"-18 x 1" Bolts, (2) 5/8"-11 Nuts, (2) 5/8" Lock Washers, & (2) 5/8" Washers	
8003569	Dual Long Crossarms with Spools	Includes (4) Cable Storage Spools, (2) Long Crossarm, (4) 5/8"-11 x 6" Bolts, (4) 5/16"-18 x 1" Bolts, (4) 5/8"-11 Nuts, (4) 5/8" Lock Washers, & (4) 5/8" Washers	

### System Configurations

Single Arm for Bolted or Banded Applications		Single Arm and Single Spool for Bolted Applications		Dual Arm for Bolted, Banded, or COYOTE® Defender Applications		Single Arm and Single Spool for Banded Applications		Single Spools for Lattice Tower Applications	
Qty	Catalog Number	Qty	Catalog Number	Qty	Catalog Number	Qty	Catalog Number	Qty	Catalog Number
1	8003493 or 800011408	1	8003493	1	8003569	1	8003493	3	8003503LTC1
		1	8003503			1	8003493B1		

**NOTE:** 5/8" through bolts, 5/8" double-arming bolts, banding, and the COYOTE® Defender are not supplied. 5/8" through bolts and double-arming bolts are typically used to mount crossarms and spools to wood poles.



## SLACKLOOP® COMPACT CABLE STORAGE

The **SLACKLOOP Compact Cable Storage** neatly stores slack ADSS cables on wood poles, concrete poles, and lattice towers. The compact storage system is 30" in size and consists of a single vertical bracket that can be bolted or banded to a structure. The built in cable keepers maintain the proper bend radius for the slack cable. Cable straps (not provided) can be used to neatly group cable loops and secure them to keepers, if desired.

### FEATURES AND BENEFITS

- The lightweight aluminum channel design provides strength and durability
- Keyholes along the vertical bracket allow various splice closures to be mounted using specialized mounting bracket kits
- One-piece bracket has integrated keepers with smooth tapered ends to protect the cable(s)
- Compact, lightweight design makes it easy and manageable for installers to hoist up the structure.

## SPECIFICATIONS

### SLACKLOOP Compact Cable Storage

Characteristic	Specification
Storage Bracket Size	30" (838 mm)
Maximum Cable Diameter <sup>1</sup>	0.60" (15.2 mm)
Maximum Cable Storage Length	100 ft (30.5 m) for 0.60" OD Round Cables

<sup>1</sup>The maximum cable diameter is based on buffer-tube-style-cables. For more information regarding other cable types, contact PLP.

## ORDERING INFORMATION



Catalog Number: 8004230

### SLACKLOOP Compact Cable Storage

Catalog Number	Product	Description
8004230	Compact Vertical SLACKLOOP System	Includes (1) Vertical Bracket with Integrated Keepers, (2) 1/2"-13 x 1-1/2" Carriage Bolts, (2) 1/2"-13 Nuts, (2) 1/2" Lock Washers, & (2) 1/2" Washers

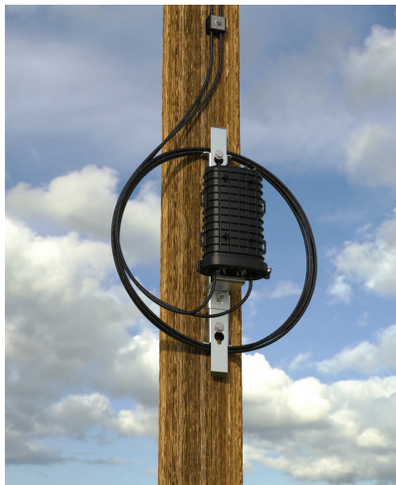
**NOTE:** 5/8" through bolts, 5/8" double-arming bolts, and banding not supplied. 5/8" through bolts and double-arming bolts are typically used to mount crossarms to wood poles. Two extra carriage bolts are included to mount a splice closure.

### Splice Closure Mounting Bracket Kits for SLACKLOOP Compact Storage

Catalog Number	Description
8004172	COYOTE® DTC4/6/8 Mounting Kit
8004116	COYOTE® ONE Mounting Kit
8004117	COYOTE® 6.5" Dome Closure Mounting Kit



COYOTE® DTC8 Mounted on SLACKLOOP Compact Storage



COYOTE® ONE Mounted on SLACKLOOP Compact Storage



COYOTE® 6.5" x 22" Dome Mounted on SLACKLOOP Compact Storage



## SLACKLOOP® 33" CABLE STORAGE

The **SLACKLOOP 33" Cable Storage** neatly stores slack ADSS cables on wood poles, concrete poles, and lattice towers. The storage system is available in a 33" size and consists of crossarms that are attached to a central vertical bracket that can be bolted or banded to a structure. The crossarm's metal keepers maintain the proper bend radius for the slack cable. Cable straps (not provided) can be used to neatly group cable loops and secure them to keepers, if desired.

### FEATURES AND BENEFITS

- Metal channel structural frames provide a durable lightweight design with rigid strength
- Frames are made from corrosion-resistant aluminum materials
- Keyholes along the central vertical bracket allow various splice closures to be mounted using specialized mounting bracket kits
- Wide cable keepers with smooth tapered ends for better cable support
- Factory-installed keepers minimize field assembly, and the product comes in a compact container for easy, efficient storage.

## SPECIFICATIONS

### SLACKLOOP 33" Cable Storage

Characteristic	Specification
Storage Bracket Size	33" (838 mm)
Maximum Cable Diameter <sup>1</sup>	1.00" (25.4 mm)
Maximum Cable Storage Length <sup>2</sup>	300 ft (91.4 m) for 0.83" OD Round Cables 210 ft (64.0 m) for 1.00" OD Round Cables

<sup>1</sup>The maximum cable diameter is based on buffer-tube-style cables. For more information regarding other cable types, contact PLP.

<sup>2</sup>To determine the maximum cable storage for multiple cables, divide the number of cables being stored in the bracket by the the maximum cable storage amount.

## ORDERING INFORMATION



Catalog Number: 8004072E

### SLACKLOOP 33" Cable Storage

Catalog Number	Description
8004072E	Includes (2) Crossarms with Keepers, (6) 1/2"-13 x 1-1/2" Carriage Bolts, (6) 1/2"-13 Nuts, (6) 1/2" Lock Washers, & (6) 1/2" Washers

**NOTE:** 5/8" through bolts, 5/8" double-arming bolts, and banding not supplied. 5/8" through bolts and double-arming bolts are typically used to mount crossarms to wood poles. Two extra carriage bolts are included to mount a splice closure.



## ORDERING INFORMATION



Catalog Number: 8004172



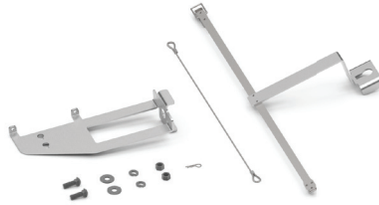
Catalog Number: 8004116



Catalog Number: 8004117



Catalog Number: 80812746



Catalog Number: 80812938



Catalog Number: 8004173

### Splice Closure Mounting Bracket Kits for SLACKLOOP 33" Cable Storage

Catalog Number	Description
8004172	COYOTE® DTC4/6/8 Mounting Kit
8004116	COYOTE® ONE Mounting Kit
8004117	COYOTE® 6.5" Dome Closure Mounting Kit
80812746	COYOTE® 9.5" x 19" Dome Closure Mounting Kit
80812938	COYOTE® 9.5" x 28" Dome Closure Mounting Kit
8004173 <sup>1</sup>	COYOTE® 9.5" x 19" and 9.5" x 28" Terminal Dome Closure Mounting Kit

<sup>1</sup>This kit can be used with other dome-style splice closures like the FOSC™ 450-D6 Closure from CommScope. Contact PLP for more information.



COYOTE® DTC8 Mounted on SLACKLOOP 33" Cable Storage

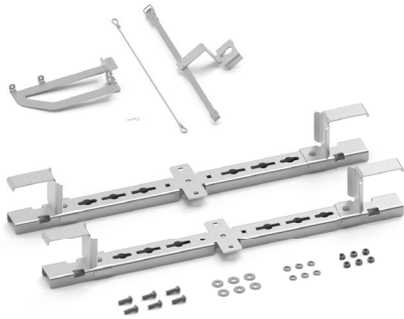


COYOTE® ONE Mounted on SLACKLOOP 33" Cable Storage

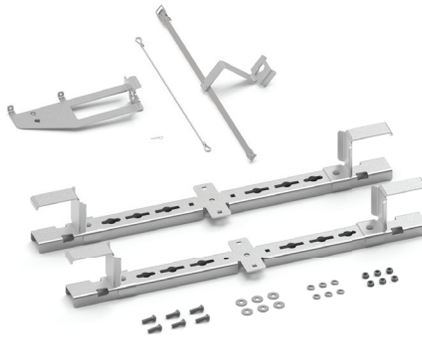


COYOTE® 9.5" x 28" Terminal Dome Mounted on SLACKLOOP 33" Cable Storage

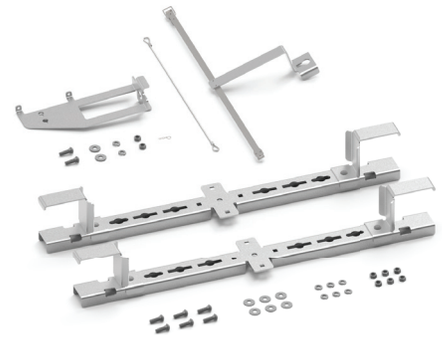
## ORDERING INFORMATION



Catalog Number: 8004066



Catalog Number: 800015342LW



Catalog Number: 800015452

### SLACKLOOP 33" Cable Storage with Splice Closure Mounting Bracket Kits

Catalog Number	Description
8004066	33" SLACKLOOP Cable Storage with COYOTE® 6.5" Dome Closure Mounting Kit
800015342LW	33" SLACKLOOP Cable Storage with COYOTE® 9.5" x 19" Dome Closure Mounting Kit
800015452	33" SLACKLOOP Cable Storage with COYOTE® 9.5" x 28" Dome Closure Mounting Kit

**NOTE:** 5/8" through bolts, 5/8" double-arming bolts, banding, and splice closures are not supplied with the kits. 5/8" through bolts and double-arming bolts are typically used to mount crossarms to wood poles.



## SLACKLOOP® 60" CABLE STORAGE

The **SLACKLOOP 60" Cable Storage** neatly stores slack ADSS cables on wood poles, concrete poles, and lattice towers. The storage system is available in a 60" size and consists of crossarms that are attached to a central vertical bracket that can be bolted or banded to a structure. The crossarm's metal keepers maintain the proper bend radius for the slack cable. Cable straps (not provided) can be used to neatly group cable loops and secure them to keepers, if desired.

### FEATURES AND BENEFITS

- Metal channel structural frames provide a durable lightweight design with rigid strength
- Frames are made from corrosion-resistant galvanized steel
- Keyholes along the central vertical bracket allow various splice closures to be mounted using specialized mounting bracket kits
- Wide cable keepers with smooth tapered ends for better cable support
- Factory-installed keepers minimize field assembly, and the product comes in a compact container for easy, efficient storage.

## SPECIFICATIONS

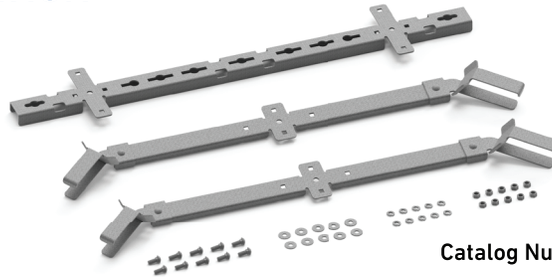
### SLACKLOOP 60" Cable Storage

Characteristic	Specification
Storage Bracket Size	60" (1,524 mm)
Maximum Cable Diameter <sup>1</sup>	1.00" (25.4 mm)
Maximum Cable Storage Length <sup>2</sup>	230 ft (70.1 m) for 0.94" OD Round Cables

<sup>1</sup>The maximum cable diameter is based on buffer-tube-style cables. For more information regarding other cable types, contact PLP.

<sup>2</sup>To determine the maximum cable storage for multiple cables, divide the number of cables being stored in the bracket by the the maximum cable storage amount.

## ORDERING INFORMATION



Catalog Number: 80061195

### SLACKLOOP Cable Storage

Catalog Number	Description
80061195	Includes (2) Crossarms with Keepers, (1) Vertical Support Bracket, (10) 1/2"-13 x 1-1/4" Carriage Bolts, (10) 1/2"-13 Nuts, (10) 1/2" Lock Washers, & (10) 1/2" Washers

**NOTE:** 5/8" through bolts, 5/8" double-arming bolts, and banding not supplied. 5/8" through bolts and double-arming bolts are typically used to mount crossarms to wood poles. Two extra carriage bolts are included to mount a splice closure.

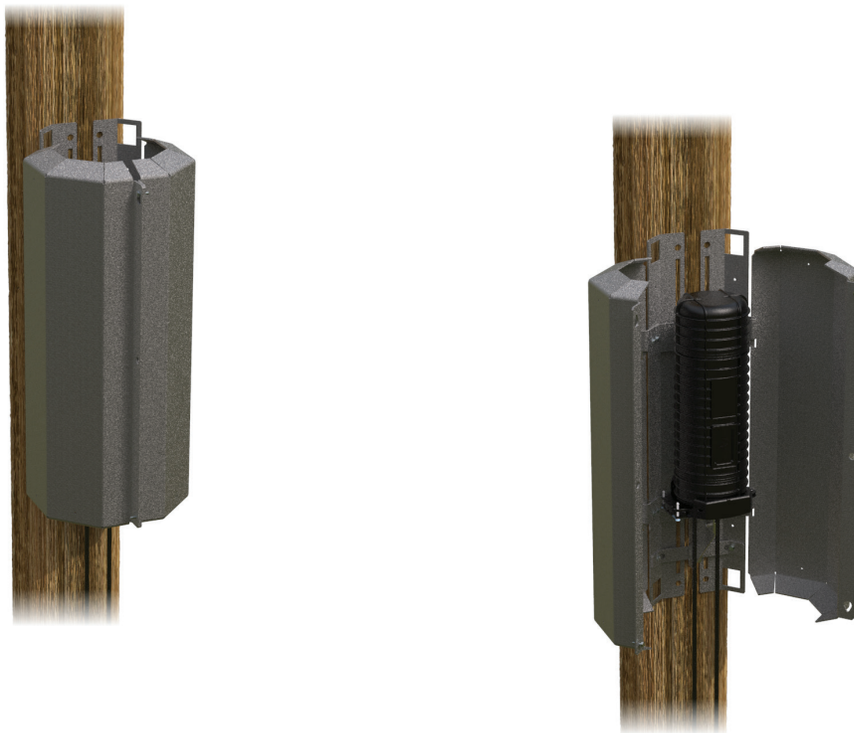
### Splice Closure Mounting Bracket Kits for SLACKLOOP 60" Cable Storage

Catalog Number	Description
8004172	COYOTE® DTC4/6/8 Mounting Kit
8004116	COYOTE® ONE Mounting Kit
8004117	COYOTE® 6.5" Dome Closure Mounting Kit
80812746	COYOTE® 9.5" x 19" Dome Closure Mounting Kit
80812938	COYOTE® 9.5" x 28" Dome Closure Mounting Kit
8004173 <sup>1</sup>	COYOTE® 9.5" x 19" and 9.5" x 28" Terminal Dome Closure Mounting Kit

<sup>1</sup>This kit can be used with other dome-style splice closures like the FOOSC™ 450-D6 Closure from CommScope. Contact PLP for more information.

### SLACKLOOP 60" Cable Storage with Splice Closure Mounting Bracket Kits

Catalog Number	Description
8003472	Mounting Kit for COYOTE® 6.5" x 22", 6.5" x 28", and 8.5" x 28", & 9.5" x 28" Splice Cases



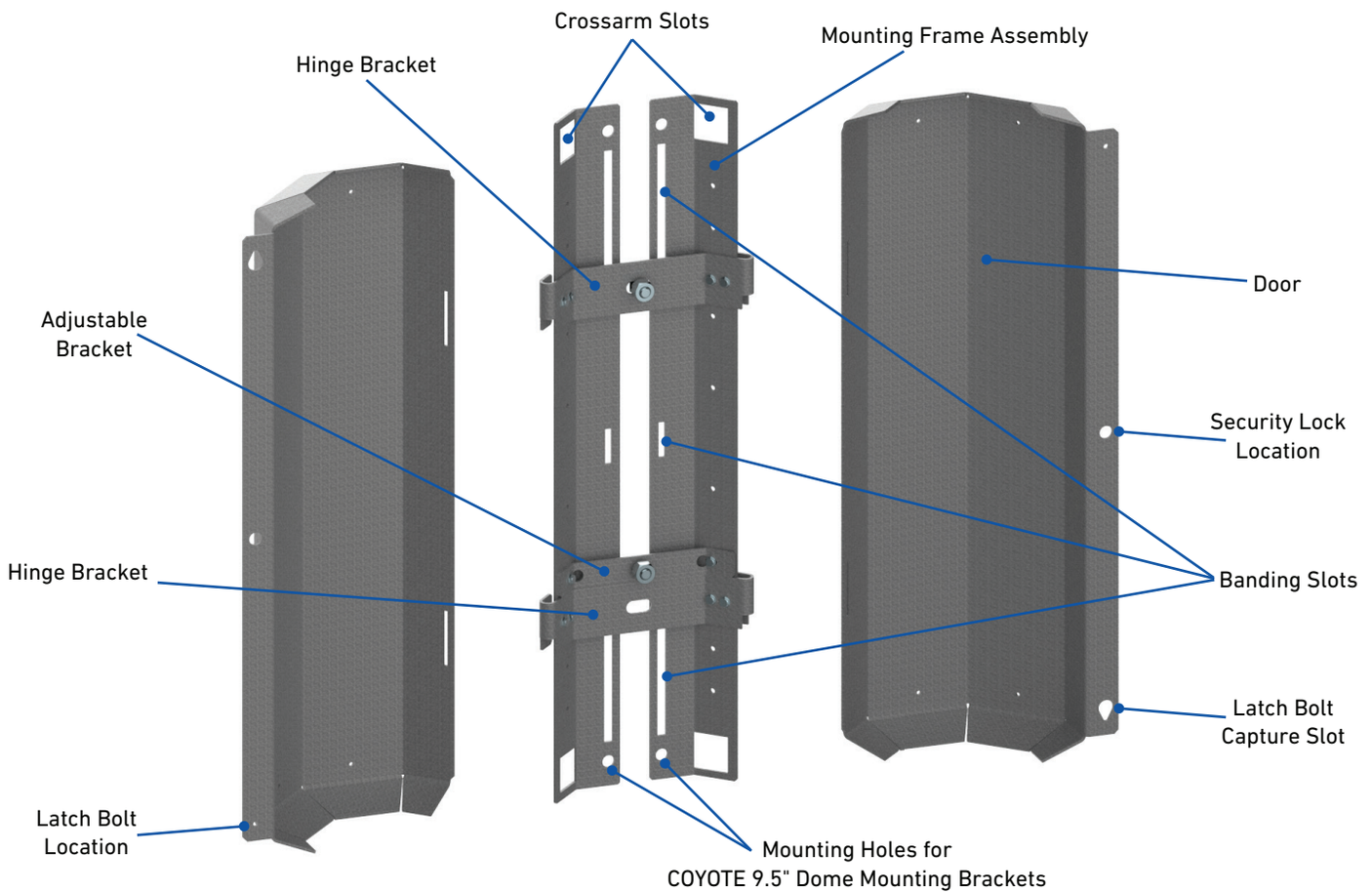
## COYOTE® DEFENDER

The **COYOTE Defender** provides added protection for PLP splice enclosures that are mounted vertically on a structure. It consists of a mounting frame and two large doors that surround the splice enclosure. The factory-assembled mounting frame has two vertical brackets, two hinge brackets, and an adjustable bracket for mounting splice enclosures within the Defender.

### FEATURES AND BENEFITS

- Provides ballistic protection for various PLP splice enclosures, including COYOTE Dome Closures (6.5" x 17", 6.5" x 22", 9.5" x 19", & 9.5" x 28"), and COYOTE Stainless Steel Splice Cases (6.5" x 22", 6.5" x 28", 8" x 28", & 9.5" x 28")
- Adjustable horizontal bracket accommodates splice enclosures that do not align with the default position
- Two large removable doors allow easy access for future maintenance or expansion
- Steel components are galvanized or zinc plated to prevent corrosion
- Can be bolted or banded to a pole/structure with 5/8" through bolts, 5/8" double-arming bolts, or 1-1/2" steel banding
- Slots in the top and the bottom of the frame allow crossarms of the Adjustable Spool Vertical SLACKLOOP System to be installed to provide slack cable storage

# COMPONENTS

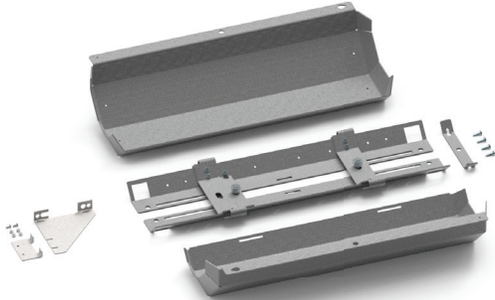


Component	Description
Mounting Frame Assembly	Two vertical brackets attached together with two hinge brackets (spaced 19" apart) to mount 28" COYOTE splice cases.
Doors	Installed onto the hinge brackets of the mounting frame and secured together with two latch bolts. A hole in the center of each door flange accommodates a lock for added security.
Banding Slots	Slots along the vertical brackets allow for 1-1/2" wide steel banding
Crossarm Slots	Slots located at the top and bottom of the vertical brackets allow Adjustable Spool Vertical SLACKLOOP System crossarms to be installed to provide slack cable storage.

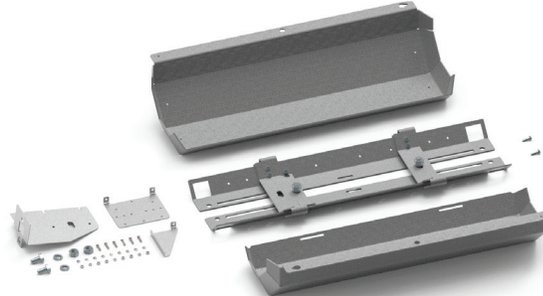
**NOTE:** An adjustable horizontal bracket is necessary to accommodate various size splice enclosures that do not align with the default position.



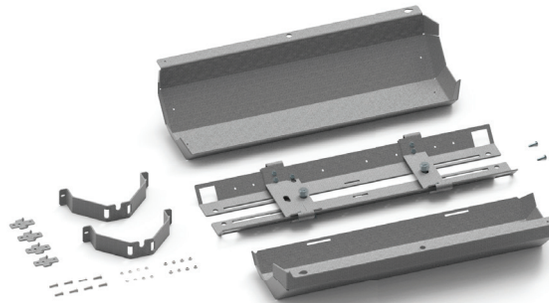
## ORDERING INFORMATION



COYOTE Defender with  
COYOTE 6.5" Dome Closure Mounting Bracket Kit  
Catalog Number: 800012162



COYOTE Defender with  
COYOTE 9.5" Dome Closure Mounting Bracket Kit  
Catalog Number: 800014420



COYOTE Defender with Mounting Bracket Kit for the  
COYOTE 6.5" x 22", 6.5" x 28", 8" x 28", and 9.5" x 28" Splice Cases  
Catalog Number: 8003491

### COYOTE Defender with Splice Enclosure Mounting Bracket Kits

Catalog Number	Description
800012162	COYOTE® Defender with COYOTE® 6.5" Dome Closure Mounting Bracket Kit
800014420	COYOTE® Defender with COYOTE® 9.5" Dome Closure Mounting Bracket Kit
8003491	COYOTE® Defender with Mounting Bracket Kit for the COYOTE® 6.5" x 22", 6.5" x 28", 8" x 28", and 9.5" x 28" Splice Cases

**NOTE:** 5/8" through bolts, 5/8" double-arming bolts, and banding are not supplied with the kits. 5/8" through bolts or double-arming bolts are typically used to mount the COYOTE Defender to wood poles.

## ORDERING INFORMATION

### COYOTE Defender Cable Storage Accessories

Catalog Number	Description
8003569	SLACKLOOP® Adjustable Cable Storage

**NOTE:** For COYOTE 9.5" Dome applications, the bottom crossarm cannot be inserted through the bottom slots of the Defender and will need to be mounted directly to the structure/pole underneath the Defender.



COYOTE 6.5" x 17" Dome Closure  
with COYOTE Defender and  
SLACKLOOP Adjustable Cable Storage



COYOTE 9.5" x 28" Dome Closure with  
COYOTE Defender and  
SLACKLOOP Adjustable Cable Storage





# SECTION 5 MOTION CONTROL

FIBERLIGN® ADSS HARDWARE



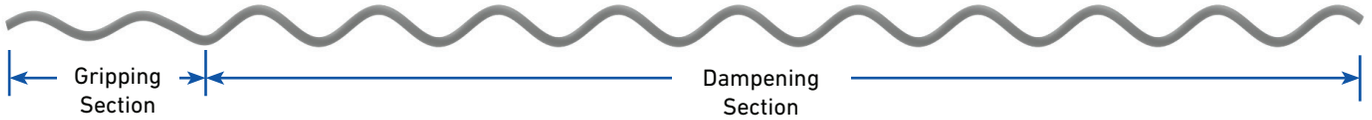
## FIBERLIGN<sup>®</sup> DIELECTRIC DAMPER

The **FIBERLIGN Dielectric Damper** is a motion control product used to dissipate aeolian vibration that may occur on ADSS cable spans. Using the recommended number of dielectric dampers minimizes aeolian vibration and increases cable longevity.

### FEATURES AND BENEFITS

- Helically-formed plastic rod provides an action/reaction motion that disrupts the natural vibration wave of the cable to dissipate aeolian vibration.
- Gripping section of the damper gently holds the ADSS cable, preventing jacket and internal fiber damage or distortion, which can cause optical signal loss.
- Easily installed by hand on standard cable in communications and low-voltage environments
- Can be subsetting for optimal damping performance

## COMPONENTS



Feature	Description
Gripping Section	Gently grips the ADSS cable
Dampening Section	Provides an action/reaction motion with the ADSS cable to decrease aeolian vibration

## ORDERING INFORMATION

Select the appropriate **FIBERLIGN Dielectric Damper** from the table below based on the diameter of the cable. Basic recommendations of dampers per span are listed for moderate conditions and relatively open terrain. Consult PLP for specific recommendations that may involve high tension levels and/or critical crossings.

### FIBERLIGN Dielectric Damper

Catalog Number	Cable Diameter Range		Length in (m)	Per Carton	
	in	mm		Units	Wt./lb
50502393	0.250 – 0.326	6.4 – 8.2	49 (1.24)	50	26
50502272	0.327 – 0.461	8.3 – 11.6	51 (1.30)	50	28
50502274	0.462 – 0.563	11.7 – 14.2	53 (1.35)	50	30
50509862	0.564 – 0.770	14.3 – 19.5	65 (1.65)	50	46
50503057	0.771 – 0.876	19.6 – 22.2	71 (1.80)	25	30
50503576	0.877 – 1.000	22.3 – 25.3	75 (1.91)	25	35
50503909	1.001 – 1.250	25.4 – 31.8	90 (2.29)	25	40

### Basic Recommendations

Standard Span Length	Dampers per Cable Span
0 – 800 ft	2
801 – 1,600 ft	4
1,601 – 2,400 ft	6

**NOTE:** For water/canyon crossings, increase the basic recommendation for the number of dampers per span listed above by 50% for adequate protection against increased laminar wind flow speeds in these areas. In areas prone to high levels of vibration or in areas where the cable tension is in excess of 20% RBS, consult PLP for specific recommendations.

## HIGH-VOLTAGE ENVIRONMENTS

In high-voltage environments (areas where electrical lines are 115 kV and higher or areas where an electrical field analysis places the space potential of the ADSS cable above 12 kV), dampers should be moved 4 to 5 feet further into the span beyond the ADSS hardware due to increased potential for electrical stress. Consult PLP for further guidance.



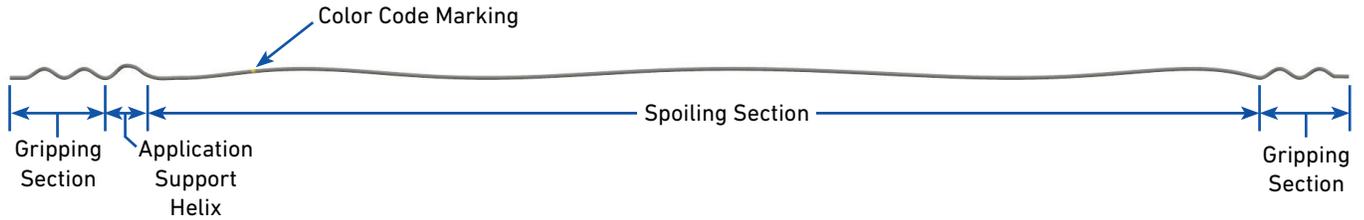
## AIR FLOW SPOILER

The **Air Flow Spoiler** is a motion control product used to suppress galloping of ADSS cable spans. Galloping can rapidly cause severe damage to the cable system. Using the recommended number of Air Flow Spoilers can suppress galloping and increase cable longevity.

### FEATURES AND BENEFITS

- Central spoiling section suppresses galloping by providing a constantly changing aerodynamic profile
- Helical gripping sections on both ends hold the cable securely without excess clamping forces
- Number and placement of Air Flow Spoilers in each cable span are determined by an internally-developed program based on the results of ongoing field and laboratory research

## COMPONENTS



Feature	Description
Gripping Section	Gently grips the ADSS cable
Application Support Helix	Prevents the spoiler from falling off the cable as the gripping section is applied
Spoiling Section	Provides a change in the aerodynamic profile of the ADSS cable to mitigate galloping
Color Code Marking	Identifies the product's cable diameter range

## ORDERING INFORMATION

PLP uses an internally developed program that utilizes the results of ongoing field and laboratory research to determine the required number and placement of **Air Flow Spoilers** in each cable span.

### Air Flow Spoiler

Catalog Number	Cable Diameter Range		Length		Wt./Unit	Color Code
	in	mm	ft	m	lb	
5058100	0.250 – 0.326	6.4 – 8.2	13.50	4.11	1.00	Red
5058101	0.327 – 0.461	8.3 – 11.6	13.50	4.11	1.00	White
5058102	0.462 – 0.563	11.7 – 14.2	14.00	4.27	2.25	Orange
5058103	0.564 – 0.760	14.3 – 19.2	14.50	4.42	2.40	Yellow
5058104	0.761 – 0.926	19.3 – 23.4	15.00	4.57	4.25	Blue
5058105	0.927 – 1.019	23.5 – 25.8	15.25	4.65	4.50	Black
5058106	1.020 – 1.165	25.9 – 29.6	15.75	4.80	5.50	Purple

### Number of Air Flow Spoilers per Cable Span

Span Length		Spoilers per Span	Span Length		Spoilers per Span
ft	m		ft	m	
0 – 120	0 – 36.6	2	551 – 600	167.9 – 182.9	11
120 – 180	36.6 – 54.9	3	601 – 650	182.9 – 198.1	12
181 – 240	55.2 – 73.2	4	651 – 700	198.4 – 213.4	13
241 – 300	73.5 – 91.4	5	701 – 750	213.7 – 228.6	14
301 – 350	91.7 – 106.7	6	751 – 800	228.9 – 243.8	15
351 – 400	106.9 – 121.9	7	801 – 850	244.1 – 259.1	16
401 – 450	118.2 – 137.2	8	851 – 900	259.4 – 274.3	17
451 – 500	137.5 – 152.4	9	901 – 950	274.6 – 289.6	18
501 – 550	152.7 – 167.6	10	951 – 1000	289.9 – 304.8	19

NOTE: Consult PLP for placement details.





## SECTION 6 ACCESSORIES

FIBERLIGN® ADSS HARDWARE



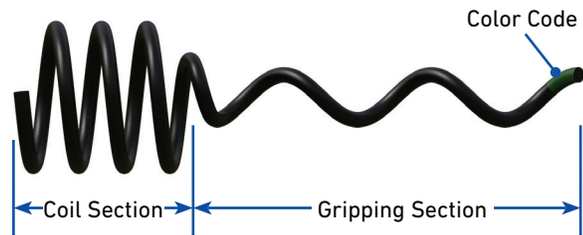
## ADSS-CORONA™ COIL

The **ADSS-CORONA Coil** is intended to reduce electrical stress at the ends of the metal rods of FIBERLIGN® Dielectric Dead-Ends and Suspensions installed in high-voltage environments (areas where electrical lines are 115 kV and higher or areas where an electrical field analysis places the space potential of the ADSS cable above 12 kV).

### FEATURES AND BENEFITS

- Designed to suppress electrical arcing at the ends of metal rods
- Made from a lightweight material
- Designed to be used only with PLP's FIBERLIGN Dielectric Dead-Ends or Suspensions
- Quickly installed by hand or with a conventional hot stick
- Dead-end locations require one unit; suspension installations require two units

## COMPONENTS



Feature	Description
Gripping Section	Gently grips the ADSS cable
Coil Section	Centered over the ends of the structural reinforcing rods of the dead-end or suspension; suppresses electrical arcing
Color Code	Identifies the size of the ADSS-CORONA Coil

## HARDWARE APPLICATIONS

FIBERLIGN® Dielectric Dead-End Applications (Medium and High Tension Only)



FIBERLIGN Dielectric Suspension Applications



FIBERLIGN Aluminum Suspension Applications



## ORDERING INFORMATION

To order the proper ADSS-CORONA Coil, contact PLP for application recommendations and specific catalog numbers.



## FIBERLIGN® ADSS CABLE ABRASION PROTECTOR & FIBER OPTIC CABLE MARKER

Both the **FIBERLIGN ADSS Cable Abrasion Protector** and the **FIBERLIGN Fiber Optic Cable Marker** are slit polyethylene tubes that are placed over the ADSS cable, but they serve two different functions. The ADSS Cable Abrasion Protector protects the cable jacket from abrasion caused by structures, trees, and other cables. The Fiber Optic Cable Marker is designed to visibly identify fiber optic cable at a utility pole or a structure.

### FEATURES AND BENEFITS

#### Cable Abrasion Protector

- Made from a black, low-density polyethylene material
- Provides a low-cost solution with superior abrasion resistance for ADSS cables
- Available in two lengths that cover three different cable diameter ranges
- Can be cut to size in the field
- Reuseable if in good condition

#### Fiber Optic Cable Marker

- Lightweight, corrosion-resistant polyethylene material
- Orange color is easily identifiable from ground level
- Imprinted with the words: "CAUTION FIBER OPTIC CABLE"

## ORDERING INFORMATION

Select the appropriate **FIBERLIGN® ADSS Cable Abrasion Protector** from the table below based on the cable's length and diameter.

### FIBERLIGN ADSS Cable Abrasion Protector

Catalog Number	Protector Length		Cable Diameter Range		Protector Inner Diameter	
	in	cm	in	mm	in	mm
PTG-0200	8	20	0.238 – 0.500	6.0 – 12.7	0.500	12.7
PTG-0201	72	183				
PTG-0202	8	20	0.501 – 1.000	12.8 – 25.4	1.000	25.4
PTG-0203	72	183				
PTG-0204	8	20	1.001 – 1.500	25.5 – 38.1	1.500	38.1
PTG-0205	72	183				



8" FIBERLIGN ADSS Cable Abrasion Protector

Select the **FIBERLIGN Fiber Optic Cable Marker** for the cable diameter range listed in the table below.

### FIBERLIGN Fiber Optic Cable Marker

Catalog Number	Marker Length		Cable Diameter Range		Marker Color
	in	cm	in	mm	
500510903	8	20	0.700 – 1.100	17.8 – 27.9	Orange

**NOTE:** The FIBERLIGN Fiber Optic Cable Marker is imprinted with the words: CAUTION FIBER OPTIC CABLE. The words are printed in black lettering that is 1/4" high and located opposite the installation slit.



FIBERLIGN Fiber Optic Cable Marker





INDEX#		Page#	Catalog Number#	Page#
	Catalog Number#			
00065474		11, 17, 19	00070250	39
00066114		11, 19	00070251	39
00070052		43	00070253	39
00070056		43	00070255	39
00070059		43	00070256	39
00070061		43	00070257	47, 52, 118
00070088		43	00070446	47, 52, 118
00070107		43	00070447	47, 52, 118
00070108		43	00070448	47, 52, 118
00070109		43	00070449	47, 52, 118
00070110		43	00070450	47, 52, 118
00070111		43	00070451	47, 52, 118
00070112		43	00070452	47, 52, 118
00070113		120, 118	00070453	47, 52, 118
00070125		120, 118	00070454	53
00070126		120, 118	00070454A	47, 52, 118
00070127		120, 118	00070455	53
00070128		120, 118	00070455A	47, 52, 118
00070129		120, 118	00070456	53
00070130		120, 118	00070457	47, 52, 118
00070131		120, 118	00070457A	47, 52, 118
00070132		120, 118	00070458	53
00070133		120, 118	00070458A	47, 52, 118
00070134		120, 118	00070459	53
00070135		120, 118	00070459A	80, 86, 92
00070136		120, 118	1000172	80, 86, 92
00070137		120, 118	1000173	80, 86, 92
00070138		43	1000174	80, 86, 92
00070147		39	1000175	80, 86, 92
00070154		39	1000176	80, 86, 92
00070176		39	1000177	80, 86, 92
00070177		39	1000178	80, 86, 92
00070178		39	1000179	261
00070179		39	2872000	261
00070180		39	2872001	261
00070181		39	2872001C1E1B1	261
00070182		39	2872002	261
00070183		39	2872003	261
00070184		39	2872004	261
00070185		39	2872005	261
00070188		39	2872006	261
00070190		39	2872007	261
00070192		39	2872008	261
00070194		39	2872009	261
00070195		39	2872010	261
00070216		39	2872011	261
00070217		39	2872012	261
00070218		39	2872013	261
00070219		39	2872014	261
00070220		39	2872015	261
00070221		39	2872016	261
00070222		39	2872017	261
00070223		39	2872018	261
00070224		120, 118	2872019	271
00070225		120, 118	2872099	271
00070236		120, 118	2872100	271
00070237		120, 118	2872100C1E1B1	271
00070238		120, 118	2872101	271
00070239		120, 118		
00070241		120, 118		

# SECTION 7 APPENDIX & INDEX

FIBERLIGN® ADSS HARDWARE



## FIBERLIGN® LITE SUPPORT (FLS) CROSS REFERENCE

New cable ranges overlap with Legacy cable diameter ranges. The table below shows the overlap.

Legacy FLS		New FLS			
Catalog Number	Cable Diameter Range	Catalog Number	Cable Diameter Range		Color Code
	in		in	mm	
4800107/480011817	0.250 - 0.280	4800301	0.226 - 0.275	5.7 - 6.9	Red
		4800302	0.276 - 0.325	7.0 - 8.2	Yellow
4800109/480011819	0.305 - 0.375	4800303	0.326 - 0.375	8.3 - 9.5	Pink
4800110	0.400 - 0.429	4800304	0.376 - 0.425	9.6 - 10.7	Gray
4800111	0.430 - 0.459	4800305	0.426 - 0.475	10.8 - 12.0	Black
4800112	0.460 - 0.489	4800306	0.476 - 0.525	12.1 - 13.3	Blue
4800113	0.490 - 0.519				
4800114	0.520 - 0.549	4800307	0.526 - 0.575	13.4 - 14.6	Orange
4800115	0.550 - 0.579	4800308	0.576 - 0.625	14.6 - 15.8	Brown
4800116	0.580 - 0.609				
4800117	0.610 - 0.639	4800309	0.626 - 0.675	15.9 - 17.1	Green
4800118	0.640 - 0.669				
4800119	0.670 - 0.699	4800310	0.676 - 0.750	17.2 - 19.0	White
4800120	0.700 - 0.723				
4800122	0.724 - 0.779	4800311	0.751 - 0.825	19.1 - 20.9	Red
4800124	0.780 - 0.834	4800312	0.826 - 0.900	21.0 - 22.8	Yellow
4800126	0.835 - 0.889				
4800128	0.890 - 0.944	4800313	0.901 - 0.975	22.9 - 24.7	Pink
4800130	0.945 - 0.999				
4800132	1.000 - 1.054	4800314	0.976 - 1.050	24.8 - 26.6	Gray
4800000		4800300	Housing Only		
480016417		4800350	Multi-Drop Cable		

## FIBERLIGN® LITE SUPPORT (FLS) CROSS REFERENCE

New cable ranges overlap with Legacy cable diameter ranges. The table below shows the overlap.

Legacy FLS Insert Halves			New FLS			
Legacy Large Insert Catalog Number	Legacy Small Insert Catalog Number	Legacy Ranges	New Catalog Number	Cable Diameter Range		Color Code
		in		in	mm	
00070255	00070257	0.250 - 0.280	00070468	0.226 – 0.275	5.7 – 6.9	Red
			00070469	0.276 – 0.325	7.0 – 8.2	Yellow
00070256	00070258	0.305 - 0.375	00070470	0.326 – 0.375	8.3 – 9.5	Pink
00070250	00070216	0.400 - 0.429	00070471	0.376 – 0.425	9.6 – 10.7	Gray
00070251	00070217	0.430 - 0.459	00070472	0.426 – 0.475	10.8 – 12.0	Black
00070176	00070218	0.460 - 0.489				
00070177	00070219	0.490 - 0.519	00070473	0.476 – 0.525	12.1 – 13.3	Blue
00070178	00070220	0.520 - 0.549	00070474	0.526 – 0.575	13.4 – 14.6	Orange
00070179	00070221	0.550 - 0.579				
00070180	00070222	0.580 - 0.609	00070475	0.576 – 0.625	14.6 – 15.8	Brown
00070181	00070223	0.610 - 0.639				
00070182	00070224	0.640 - 0.669	00070476	0.626 – 0.675	15.9 – 17.1	Green
00070183	00070225	0.670 - 0.699				
00070184		0.700 - 0.723	00070477	0.676 – 0.750	17.2 – 19.0	White
00070186		0.724 - 0.779	00070478	0.751 – 0.825	19.1 – 20.9	Red
00070188		0.780 - 0.834				
00070190		0.835 - 0.889	00070479	0.826 – 0.900	21.0 – 22.8	Yellow
00070192		0.890 - 0.944	00070480	0.901 – 0.975	22.9 – 24.7	Pink
00070194		0.945 - 0.999				
00070195		1.000 - 1.054	00070481	0.976 – 1.050	24.8 – 26.6	Gray

Legacy Multi-Drop Cushion	New FLS	Flat Drop Dimensions		Cable Type*
Catalog Number	Catalog Number	L x W <sup>1</sup>		
		in	mm	
00070442	00070492	.32 x .17	8.1 x 45	Flat Drop
		.21 x .12	5.4 x 3.0	ROC™ Drop

\*Can support either Flat Drop or ROC™ Drop Cable, but not both.



## FIBERLIGN® ALUMINUM SUPPORT CROSS REFERENCE

- Each Aluminum Support includes one complete insert (two halves) for the stated cable range
- Additional inserts are sold as Insert Halves – see adjacent table

Legacy Catalog Number	New Catalog Number	Cable Diameter Range	
		in	mm
4450095	4450095A	0.226 – 0.275	5.7 – 6.9
4450096	4450096A	0.276 – 0.325	7.0 – 8.2
4450097	4450097A	0.326 – 0.375	8.3 – 9.4
4450098	4450098A	0.376 – 0.425	9.5 – 10.7
4450099	4450099A	0.426 – 0.475	10.8 – 12.0
4450100	4450100A	0.476 – 0.525	12.1 – 13.3
4450101	4450101A	0.526 – 0.575	13.4 – 14.6
4450102	4450102A	0.576 – 0.625	14.7 – 15.9
4450103	4450103A	0.626 – 0.675	16.0 – 17.1
4450104	4450104A	0.676 – 0.750	17.2 – 19.1
4450105	4450105A	0.751 – 0.825	19.2 – 21.0
4450106	4450106A	0.826 – 0.900	21.1 – 22.9
4450107	4450107A	0.901 – 0.975	23.0 – 24.8
4450108	4450108A	0.976 – 1.050	24.9 – 26.7
4450109		1.051 – 1.125	26.8 – 28.6
4450110		1.126 – 1.200	28.7 – 30.5
4450111		1.201 – 1.275	30.6 – 32.4
4450112		1.276 – 1.350	32.5 – 34.3
4450113		1.351 – 1.425	34.4 – 36.2
4450000	4450003	Housing Assembly Only	

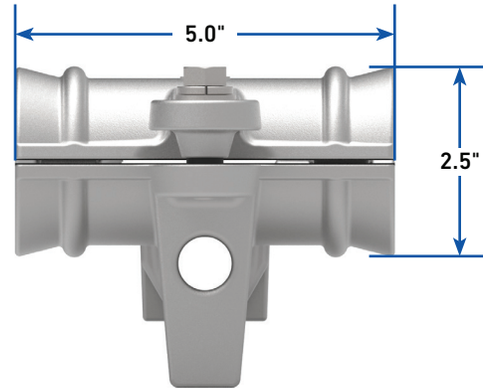
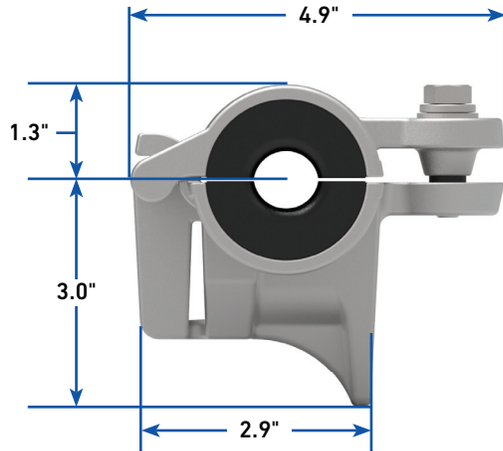
### Insert Halves

- Two Insert Halves are required for each support when ordered separately

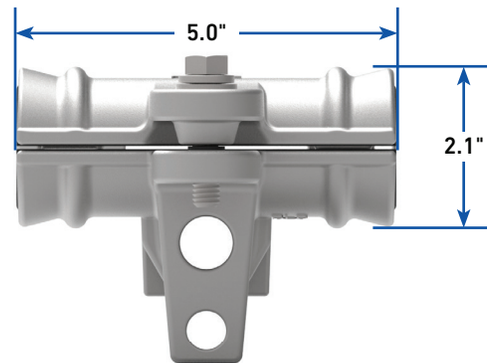
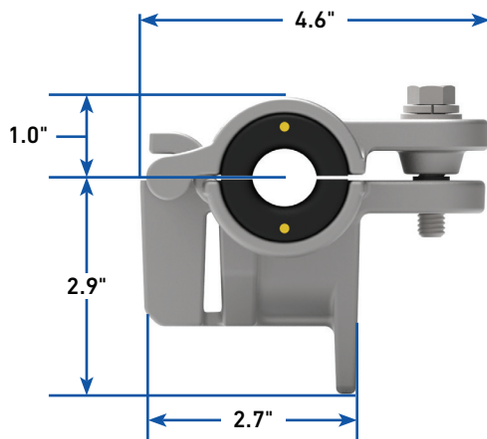
Legacy Catalog Number	New Catalog Number	Cable Diameter Range	
		in	mm
00070241	00070446	0.226 – 0.275	5.7 – 6.9
00070236	00070447	0.276 – 0.325	7.0 – 8.2
00070237	00070448	0.326 – 0.375	8.3 – 9.4
00070238	00070449	0.376 – 0.425	9.5 – 10.7
00070239	00070450	0.426 – 0.475	10.8 – 12.0
00070125	00070451	0.476 – 0.525	12.1 – 13.3
00070126	00070452	0.526 – 0.575	13.4 – 14.6
00070127	00070453	0.576 – 0.625	14.7 – 15.9
00070128	00070454	0.626 – 0.675	16.0 – 17.1
00070129	00070455	0.676 – 0.750	17.2 – 19.1
00070130	00070456	0.751 – 0.825	19.2 – 21.0
00070131	00070457	0.826 – 0.900	21.1 – 22.9
00070132	00070458	0.901 – 0.975	23.0 – 24.8
00070133	00070459	0.976 – 1.050	24.9 – 26.7
00070134		1.051 – 1.125	26.8 – 28.6
00070135		1.126 – 1.200	28.7 – 30.5
00070136		1.201 – 1.275	30.6 – 32.4
00070137		1.276 – 1.350	32.5 – 34.3
00070138		1.351" – 1.425	34.4 – 36.2

## DIMENSIONAL COMPARISON

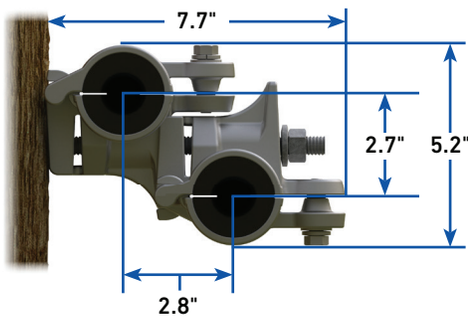
### Legacy FAS – Single Support for Urethane Inserts



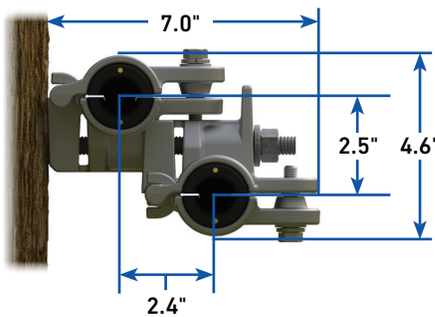
### New FAS – Single Support for Neoprene Inserts



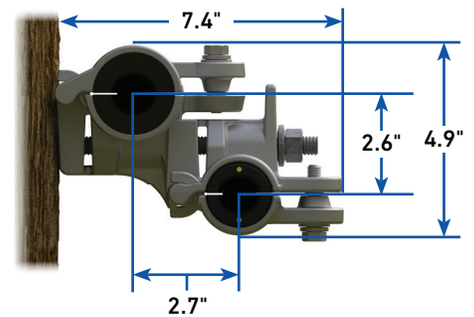
### Stacked Supports



Stacked Legacy FAS



Stacked FAS



Stacked FAS with Legacy FAS



## FIBERLIGN® ALUMINUM SUSPENSION CROSS REFERENCE

### FIBERLIGN Aluminum Suspension without SRR

Catalog Number			Cable Diameter Range	
Legacy Suspension (includes insert)	Suspension (includes insert)	Suspension with Anchor Shackle & 5/8" - 11 Eye Nut	in	mm
4450195	4450195A	4450195AS	0.226 – 0.275	5.7 – 6.9
4450196	4450196A	4450196AS	0.276 – 0.325	7.0 – 8.2
4450197	4450197A	4450197AS	0.326 – 0.375	8.3 – 9.4
4450198	4450198A	4450198AS	0.376 – 0.425	9.5 – 10.7
4450199	4450199A	4450199AS	0.426 – 0.475	10.8 – 12.0
4450200	4450200A	4450200AS	0.476 – 0.525	12.1 – 13.3
4450201	4450201A	4450201AS	0.526 – 0.575	13.4 – 14.6
4450202	4450202A	4450202AS	0.576 – 0.625	14.7 – 15.9
4450203	4450203A	4450203AS	0.626 – 0.675	16.0 – 17.1
4450204	4450204A	4450204AS	0.676 – 0.750	17.2 – 19.1
4450205	4450205A	4450205AS	0.751 – 0.825	19.2 – 21.0
4450206	4450206A	4450206AS	0.826 – 0.900	21.1 – 22.9
4450207	4450207A	4450207AS	0.901 – 0.975	23.0 – 24.8
4450208	4450208A	4450208AS	0.976 – 1.050	24.9 – 26.7
4450209			1.051 – 1.125	26.8 – 28.6
4450210			1.126 – 1.200	28.7 – 30.5
4450211			1.201 – 1.275	30.6 – 32.4
4450212			1.276 – 1.350	32.5 – 34.3
4450213			1.351 – 1.425	34.4 – 36.2
4450001	4450004	Housing Assembly Only		
710010357	710010357	Anchor Shackle and 5/8" - 11 Eye Nut		
AS-5L	AS-5L	Anchor Shackle Only		
710010577	710010577	5,000 lb Limited Tension Banding Bracket		

### FIBERLIGN Aluminum Suspension Insert Halves

Legacy Catalog Number	New Catalog Number	Cable Diameter Range	
		in	mm
00070241	00070446	0.226 – 0.275	5.7 – 6.9
00070236	00070447	0.276 – 0.325	7.0 – 8.2
00070237	00070448	0.326 – 0.375	8.3 – 9.4
00070238	00070449	0.376 – 0.425	9.5 – 10.7
00070239	00070450	0.426 – 0.475	10.8 – 12.0
00070125	00070451	0.476 – 0.525	12.1 – 13.3
00070126	00070452	0.526 – 0.575	13.4 – 14.6
00070127	00070453	0.576 – 0.625	14.7 – 15.9
00070128	00070454	0.626 – 0.675	16.0 – 17.1
00070129	00070455	0.676 – 0.750	17.2 – 19.1
00070130	00070456	0.751 – 0.825	19.2 – 21.0
00070131	00070457	0.826 – 0.900	21.1 – 22.9
00070132	00070458	0.901 – 0.975	23.0 – 24.8
00070133	00070459	0.976 – 1.050	24.9 – 26.7
00070134		1.051 – 1.125	26.8 – 28.6
00070135		1.126 – 1.200	28.7 – 30.5
00070136		1.201 – 1.275	30.6 – 32.4
00070137		1.276 – 1.350	32.5 – 34.3
00070138		1.351 – 1.425	34.4 – 36.2

### FIBERLIGN Aluminum Suspension with SRR

- Two insert halves are required for insert when ordered separately.

Catalog Number			Cable Diameter Range	
Legacy Suspension (includes insert)	Suspension (includes insert)	Suspension with Anchor Shackle & 5/8"-11 Eye Nut	in	mm
4470199	4470199A	4470199AS	0.426 – 0.475	10.8 – 12.0
4470200	4470200A	4470200AS	0.476 – 0.500	12.1 – 12.7
4470201	4470201A	4470201AS	0.501 – 0.550	12.8 – 14.0
4470202	4470202A	4470202AS	0.551 – 0.625	14.1 – 15.9
4470203	4470203A	4470203AS	0.626 – 0.700	16.0 – 17.8
4470204	4470204A	4470204AS	0.701 – 0.737	17.9 – 18.6
4470205	4470205A	4470205AS	0.738 – 0.812	18.7 – 20.6
4470206			0.813 – 0.887	20.7 – 22.5
4470207			0.888 – 0.962	22.6 – 24.4
4470208			0.963 – 1.037	24.5 – 26.3
4470209			1.038 – 1.112	26.4 – 28.2
4470210			1.113 – 1.187	28.3 – 30.1

NOTE: To order the Housing Assembly and other components separately, refer to the FIBERLIGN Aluminum Suspension without SRR table.

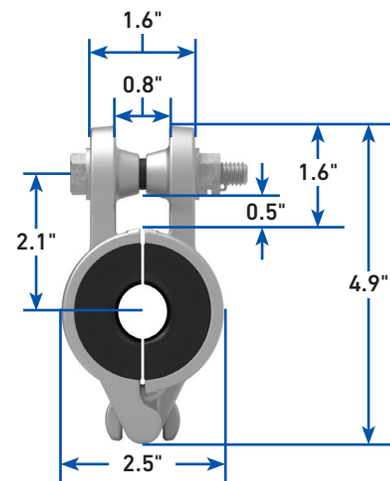
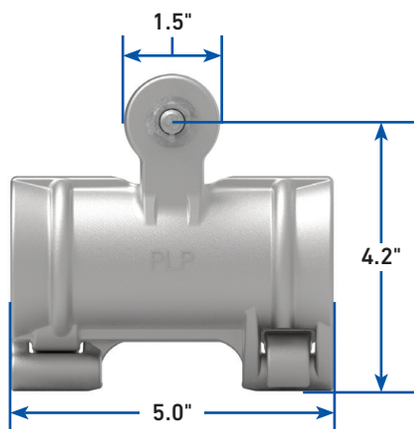
## FIBERLIGN® ALUMINUM SUSPENSION COMPARISON

Characteristic	FASN without SRR		FASN with SRR	
	FASN	Legacy FASN	FASN	Legacy FASN
Insert Type	Neoprene	Urethane	Neoprene	Urethane
Compatible with Both Insert Types	No	No	No	No
Color Coded Inserts	Yes	No	Yes	No
Minimum Acceptable Cable Diameter	0.226" (5.7 mm)	0.226" (5.7 mm)	0.426" (10.8 mm)	0.426" (10.8 mm)
Maximum Acceptable Cable Diameter	1.050" (26.7 mm)	1.425" (36.2 mm)	0.812" (20.6 mm)	1.187" (30.1 mm)
Catalog Number for Equivalent Cable Diameter Range	4450195A	4450195	4470199A	4470199
	↓	↓	↓	↓
	4450208A	4450208	4450205A	4470205
Catalog Number for Equivalent Cable Diameter Range	Not Available*	4450209	Not Available*	4470206
		↓		↓
		4450213		4470210
Overall Housing Length	5.00" (127 mm)	5.00" (127 mm)	5.00" (127 mm)	5.00" (127 mm)
Overall Housing Width	2.14" (54 mm)	2.51" (64 mm)	2.14" (54 mm)	2.51" (64 mm)
Overall Housing Height	4.51" (115 mm)	4.92" (125 mm)	4.51" (115 mm)	4.92" (125 mm)

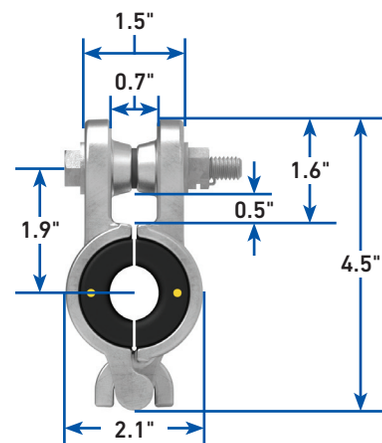
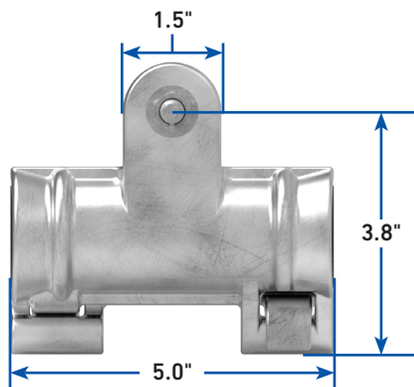
\*Larger cable diameters not available in the FASN are able to be accommodated with the Legacy FASN.

## DIMENSIONAL COMPARISON

### Legacy FASN – Single Suspension for Urethane Inserts



### FASN – Single Suspension for Neoprene Inserts





# INDEX

Catalog Number	Page	Catalog Number	Page
28720XXC1E1.....	67	00070238.....	132, 134
00065474.....	13, 17	00070239.....	132, 134
00066114.....	13, 17, 69, 71, 73, 75	00070241.....	132, 134
00070052.....	43	00070250.....	131
00070056.....	43	00070251.....	131
00070059.....	43	00070253.....	15
00070061.....	43	00070255.....	131
00070088.....	43	00070256.....	131
00070107.....	43	00070257.....	39, 131
00070108.....	43	00070258.....	39, 131
00070109.....	43	00070442.....	131
00070110.....	43	00070446.....	47, 52, 132, 134
00070111.....	43	00070447.....	47, 52, 132, 134
00070112.....	43	00070448.....	47, 52, 132, 134
00070113.....	43	00070449.....	47, 52, 132, 134
00070125.....	132, 134	00070450.....	47, 52, 132, 134
00070126.....	132, 134	00070451.....	47, 52, 132, 134
00070127.....	132, 134	00070452.....	47, 52, 132, 134
00070128.....	132, 134	00070453.....	47, 52, 132, 134
00070129.....	132, 134	00070454.....	47, 52, 132, 134
00070130.....	132, 134	00070455.....	47, 52, 132, 134
00070131.....	132, 134	00070456.....	47, 52, 132, 134
00070132.....	132, 134	00070457.....	47, 52, 132, 134
00070133.....	132, 134	00070458.....	47, 52, 132, 134
00070134.....	132, 134	00070459.....	47, 52, 132, 134
00070135.....	132, 134	00070470.....	39, 131
00070136.....	132, 134	00070473.....	39, 131
00070137.....	132, 134	00070474.....	39, 131
00070138.....	132, 134	00070475.....	39, 131
00070147.....	43	00070478.....	39, 131
00070154.....	43	00070480.....	39, 131
00070176.....	131	00070481.....	39, 131
00070177.....	131	00070492.....	39
00070178.....	131	2872000.....	24
00070179.....	131	2872001.....	24
00070180.....	131	2872001C1E1B1.....	24
00070181.....	131	2872002.....	24
00070182.....	131	2872003.....	24
00070183.....	131	2872004.....	24
00070184.....	131	2872005.....	24
00070186.....	131	2872006.....	24
00070188.....	131	2872007.....	24
00070190.....	131	2872008.....	24
00070192.....	131	2872009.....	24
00070194.....	131	2872010.....	24
00070195.....	131	2872011.....	24
00070216.....	131	2872012.....	24
00070217.....	39, 131	2872013.....	24
00070218.....	131	2872014.....	24
00070219.....	131	2872015.....	24
00070220.....	131	2872016.....	24
00070221.....	131	2872017.....	24
00070222.....	39, 131	2872018.....	24
00070223.....	39, 131	2872019.....	24
00070224.....	131	2872099.....	25
00070225.....	39, 131	2872100.....	25
00070236.....	132, 134	2872100C1E1B1.....	25
00070237.....	132, 134	2872101.....	25



Catalog Number	Page	Catalog Number	Page
2872102.....	25	4450099.....	132
2872103.....	25	4450099A.....	47, 132
2872104.....	25	4450100.....	132
2872105.....	25	4450100A.....	47, 132
2872106.....	25	4450101.....	132
2872107.....	25	4450101A.....	47, 132
2872108.....	25	4450102.....	132
2872109.....	25	4450102A.....	47, 132
2872110.....	25	4450103.....	132
2872111.....	25	4450103A.....	47, 132
2872112.....	25	4450104.....	132
2872113.....	25	4450104A.....	47, 132
2872114.....	25	4450105.....	132
2872115.....	25	4450105A.....	47, 132
2872200C1E1.....	26	4450106.....	132
2872200C1E1B1.....	26	4450106A.....	47, 132
2872201C1E1.....	26	4450107.....	132
2872202C1E1.....	26	4450107A.....	47, 132
2872203C1E1.....	26	4450108.....	132
2872204C1E1.....	26	4450108A.....	47, 132
2872205C1E1.....	26	4450109.....	132
2872206C1E1.....	26	4450110.....	132
2872207C1E1.....	26	4450111.....	132
2872208C1E1.....	26	4450112.....	132
2872209C1E1.....	26	4450113.....	132
2872210C1E1.....	26	4450195.....	134, 135
2872211C1E1.....	26	4450195A.....	52, 134, 135
2872212C1E1.....	26	4450195AS.....	52, 134
2872213C1E1.....	26	4450196.....	134
2872214C1E1.....	26	4450196A.....	52, 134
2872215C1E1.....	26	4450196AS.....	52, 134
2875001.....	19	4450197.....	134
2875002.....	19	4450197A.....	52, 134
2875003.....	19	4450197AS.....	52, 134
2875004.....	19	4450198.....	134
2875005.....	19	4450198A.....	52, 134
2875006.....	19	4450198AS.....	52, 134
2875007.....	19	4450199.....	134
3800005.....	15	4450199A.....	52, 134
3800006.....	15	4450199AS.....	52, 134
3800007.....	15	4450200.....	134
3800008.....	15	4450200A.....	52, 134
3800009.....	15	4450200AS.....	52, 134
3800010.....	15	4450201.....	134
3800011.....	15	4450201A.....	52, 134
3800012.....	15	4450201AS.....	52, 134
3800013.....	15	4450202.....	134
4450000.....	132	4450202A.....	52, 134
4450001.....	134	4450202AS.....	52, 134
4450003.....	47, 132	4450203.....	134
4450004.....	52, 134	4450203A.....	52, 134
4450095.....	132	4450203AS.....	52, 134
4450095A.....	47, 132	4450204.....	134
4450096.....	132	4450204A.....	52, 134
4450096A.....	47, 132	4450204AS.....	52, 134
4450097.....	132	4450205.....	134
4450097A.....	47, 132	4450205A.....	52, 134, 135
4450098.....	132	4450205AS.....	52, 134
4450098A.....	47, 132	4450206.....	134



Catalog Number	Page	Catalog Number	Page
4450206A	52, 134	4800117H2	38
4450206AS	52, 134	4800118	38, 130
4450207	134	4800118H2	38
4450207A	52, 134	4800119	38, 130
4450207AS	52, 134	4800119H2	38
4450208	134, 135	4800120	130
4450208A	52, 134, 135	4800122	130
4450208AS	52, 134	4800124	130
4450209	134, 135	4800126	130
4450210	134	4800128	130
4450211	134	4800130	130
4450212	134	4800132	130
4450213	134, 135	4800300	130
4470199	134, 135	4800350	130
4470199A	53, 134, 135	4800350H2	38
4470199AS	53, 134	4800500	38
4470200	134	5058100	121
4470200A	53, 134	5058101	121
4470200AS	53, 134	5058102	121
4470201	134	5058103	121
4470201A	53, 134	5058104	121
4470201AS	53, 134	5058105	121
4470202	134	5058106	121
4470202A	53, 134	6126001	32
4470202AS	53, 134	6126001XL	33
4470203	134	6126002	32
4470203A	53, 134	6126002XL	33
4470203AS	53, 134	6126003	32
4470204	134	6126003XL	33
4470204A	53, 134	6126004	32
4470204AS	53, 134	6126004XL	33
4470205	134, 135	6126005	32
4470205A	53, 134	6126005XL	33
4470205AS	53, 134	6126006	32
4470206	134, 135	6126006XL	33
4470207	134	6126007	32
4470208	134	6126007XL	33
4470209	134	6126008	32
4470210	134, 135	6126008XL	33
4800000	38, 130	6126009	32
4800107	38, 130	6126009XL	33
4800107H2	38	6126010	32
4800109	38, 130	6126010XL	33
4800109H2	38	6126011	32
4800110	38, 130	6126011XL	33
4800110H2	38	6126012	32
4800111	38, 130	6126012XL	33
4800111H2	38	6126013	32
4800112	38, 130	6126013XL	33
4800112H2	38	6126014	32
4800113	38, 130	6126014XL	33
4800113H2	38	6126015	32
4800114	38, 130	6126015XL	33
4800114H2	38	7400028	85
4800115	38, 130	7400029	85
4800115H2	38	7400030	85
4800116	38, 130	8003041	63
4800116H2	38	8003041B1	63
4800117	38, 130	8003041H1	63

Catalog Number	Page	Catalog Number	Page
8003041H3.....	63	8003806LTC1 .....	63
8003041LTC1 .....	63	8003806LTC2 .....	63
8003041LTC2 .....	63	8003864 .....	88, 92
8003042 .....	63	8004032 .....	88, 92
8003042B1 .....	63	8004035 .....	88, 92
8003042H1 .....	63	8004036 .....	88, 92
8003042H3 .....	63	8004037 .....	88, 92
8003042LTC1 .....	63	8004038 .....	88, 92
8003042LTC2 .....	63	8004066 .....	109
8003043 .....	63	8004072E .....	107
8003043B1 .....	63	8004116 .....	105, 108, 111
8003043H1 .....	63	8004117 .....	105, 108, 111
8003043H3 .....	63	8004172 .....	105, 108, 111
8003043LTC1 .....	63	8004173 .....	108, 111
8003043LTC2 .....	63	8004179 .....	88, 92
8003044 .....	63	8004191 .....	63
8003044B1 .....	63	8004191H .....	63
8003044H1 .....	63	8004191H1 .....	63
8003044H3 .....	63	8004230 .....	105
8003044LTC1 .....	63	43001929 .....	59
8003044LTC2 .....	63	43002246 .....	59
8003052 .....	63	43003028 .....	59
8003052B1 .....	63	43003058 .....	59
8003052H1 .....	63	43003079 .....	59
8003052H3 .....	63	43003195 .....	59
8003052LTC1 .....	63	43003230 .....	59
8003052LTC2 .....	63	43003233 .....	59
8003256 .....	63	43003234 .....	59
8003256B1 .....	63	43003235 .....	59
8003256H1 .....	63	43003239 .....	59
8003256H3 .....	63	43003240 .....	59
8003256LTC1 .....	63	43003241 .....	59
8003256LTC2 .....	63	43003242 .....	59
8003257 .....	63	43003243 .....	59
8003257B1 .....	63	43003244 .....	59
8003257H1 .....	63	43003778 .....	59
8003257H3 .....	63	43004061 .....	59
8003257LTC1 .....	63	43004100 .....	59
8003257LTC2 .....	63	43004164 .....	59
8003379 .....	63	43004965 .....	59
8003379B1 .....	63	43004991 .....	59
8003379H1 .....	63	43006274 .....	59
8003379H3 .....	63	43009490 .....	59
8003379LTC1 .....	63	43009760 .....	59
8003379LTC2 .....	63	43009842 .....	59
8003426 .....	88, 92	43009868 .....	59
8003472 .....	111	43009922 .....	59
8003491 .....	114	43009945 .....	59
8003493 .....	103	43009947 .....	59
8003493B1 .....	103	43009965 .....	59
8003503 .....	103	44000691 .....	43
8003503B1 .....	103	44000691B1 .....	43
8003503LTC1 .....	103	44002144 .....	43
8003569 .....	103	44002144B1 .....	43
8003797 .....	88, 92	44002213 .....	43
8003806 .....	63	44002213B1 .....	43
8003806B1 .....	63	44003915 .....	43
8003806H1 .....	63	44003915B1 .....	43
8003806H3 .....	63	44009776 .....	43



Catalog Number	Page
44009776B1	43
44009798	43
44009798B1	43
44009799	43
44009799B1	43
44009823	43
44009823B1	43
44009878	43
44009878B1	43
44009949	43
44009949B1	43
44009952	43
44009952B1	43
44009963	43
44009963B1	43
44009998	43
44009998B1	43
50502272	119
50502274	119
50502393	119
50503057	119
50503576	119
50503909	119
50509862	119
70007571	27
71002366	17, 19, 22, 24, 25, 26
72701113	77, 78, 79
72905002	57
80061195	111
80808917	97
80812746	108, 111
80812938	108, 111
288811269	13
288811274	13
288811285	13
288811337	13
288811343	13
288811350	13
288811352	13
288811353	13
430010267	59
430010305	59
430010306	59
430010307	59
430010308	59
430010309	59
440000000	43
440010296	43
440010296B1	43
480011817	38, 130
480011817H2	38
480011819	38, 130
480011819H2	38
480016417	130
500510903	127
699912980	97
710010357	50, 52, 134
710010577	43, 50, 52, 134

Catalog Number	Page
710010578	22, 24
710010745	22, 25, 26
710012375	97
710016821	63
800011408	103
800012162	114, 115
800014420	114
800015342LW	109
800015452	109

**A**

AS-5L	52, 134
ATC-20M	22

**C**

CE-5105	57
CE-5106	57
CE-5259	57
CE-5261	57

**E**

EN-5	17, 19
EVOBKT-AE	88, 92

**F**

FBM15112C7	79
FBM15118C7	79
FBM15124C7	79
FDC8	85
FDC8A	85
FDC8M	85
FDC8P	85
FIS16A-TU	93
FISA18AB-U	89
FM12SC	77
FM12SC-L	78
FM15SC	77
FM15SC-L	78
FM18SC	77
FM18SC-L	78

**L**

LCE-66-	22
LTB-01	67

**M**

MDB106	71
MDB208	75

**P**

PTG-0200	127
PTG-0201	127
PTG-0202	127
PTG-0203	127
PTG-0204	127
PTG-0205	127

Catalog Number	Page
<b>T</b>	
TC-6F .....	22
TC-F0 .....	17, 19, 22, 24, 25, 26
TE-5 .....	17, 19
<b>Y</b>	
YC-5206 .....	57
YC-5207 .....	57
YC-5209 .....	57
YC-5211 .....	57
YP-5908 .....	58
YP-5909 .....	58
YP-5910 .....	58
YP-5911 .....	58
YP-5912 .....	58
YP-5913 .....	58







GLOBAL HEADQUARTERS  
660 BETA DRIVE  
CLEVELAND, OHIO 44143

+1 440 461 5200  
INFO@PLP.COM  
PLP.COM

© 2026 Preformed Line Products  
Printed in U.S.A.  
CO-CA-1023-5  
04.26.1.5C