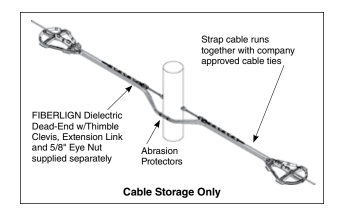
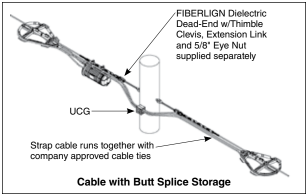
# FIBERLIGN® CLAS (Center-Lock Aerial Slack) Storage





#### GENERAL INFORMATION

Storing slack fiber optic cable is necessary to reach the clean environment of a splicing van, allow expansion for future community development, and compensate for street widening or pole damage. The FIBERLIGN® CLAS Storage provides a flexible method of handling all system challenges at minimal cost — and an alternative solution for limited pole space or labor intensive underground vault storage.

FIBERLIGN CLAS Storage is designed to store fiber optic cable in span while maintaining minimum bend radius requirements for cables up to 1" diameter. Kits are packaged for "cable only" or cable with butt splice closure storage in span. A cable storage system includes 2 CLAS Storage brackets with bracket straps and cable guide or protection (for cable passing the pole). Appropriate splice case brackets are added for cable & butt splice closure storage. Optional heavy duty cable straps may be added to any kit selection.

# Center-Lock Design Reduces Labor & Parts

Each FIBERLIGN® CLAS Storage bracket has a male and female half joined at the center-lock hinge. The hinge allows the bracket halves to swing open, rest onto the main cable, and close into storage position (butterfly motion) — thus eliminating excess attachment components and metal fasteners. Heavy-duty bracket straps simplify attachment to the main cable, and simultaneously lock the bracket while securing slack cable. Consequently, preparation time to build the center connection is eliminated, installation time is reduced, and no tools are required.

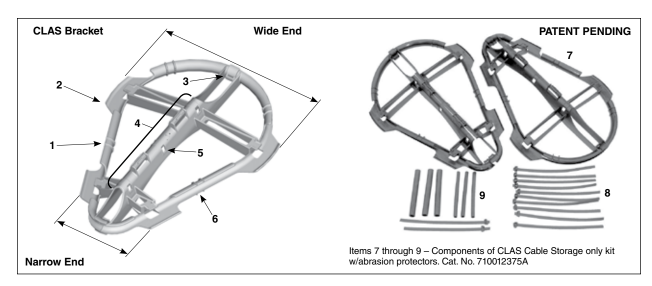


Center-Lock Hinge Swings Open

### **FEATURES**

- Center-Lock Hinge allows CLAS Bracket to swing open and rest on top of main cable for convenient positioning and simple attachment.
- Extended hinge area distributes load along cable interface.
- Neatly organizes storage of cable and splice closures in the span instead of on the structure
- · Minimizes infringement of poles space
- Maximum cable loop diameter support 20" (508 mm) with expansion tabs
- No limit to the amount of cable that can be stored.
- PLP Abrasion Protectors are offered as economical cable protection for cable passing the pole.
- Uni-Group Cable Guide (UCG) option can be used for low profile cable guide for cable passing the pole.
   Fasteners included
- Folds and separates at the Center-Lock Hinge for efficient storage.
- Safe all dielectric materials with superior system life.
- Heavy Duty Cable Straps can be ordered with kits or separately



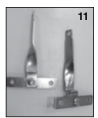


### NOMENCLATURE

- 1. Cable strap locator
- 2. Expansion Tab for wider (20") storage options
- 3. Locking Slot one at narrow end and wide end allows cable strap through
- 4. Center-Lock Hinge Area
- 5. Aperture 3 openings to lace straps and secure to main cable
- 6. Slack/Surplus cable channel
- 7. 18" (457mm) CLAS Bracket male & female half
- 8. Heavy Duty (HD) 13" (330mm) long cable straps
- 9. 8" (203mm) Abrasion Protectors with 2 HD cable straps
- 10. ADSS Cable Clamp\*
- COYOTE® Closure Brackets for COYOTE® PUP, 6"X22", and 8.5"X22" Closures.
- 12. COYOTE® RUNT Brackets
- COYOTE® Splice Case Brackets (or aerial hanger brackets) included with every Stainless Steel COYOTE Splice Case
- Universal DOME Brackets for Domes up to 8" (203mm)
  OD Dome Closures includes two worm gear clamps
- 15. COYOTE® In-Line RUNT Brackets

\*ADSS Clamps are supplied for respective COYOTE mounting hardware, items 11, 12, 13, 14 & 15. Catalog numbers for the combinations are found later in this section in the Aerial Closure Mounting Kits table.

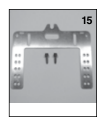












# INSTALLATION INFORMATION

FIBERLIGN® CLAS Storage detailed application procedures are provided with the product and also found on PLP's website. Instructions are provided for cable storage only as well as cable storage with butt splice. Heavy duty cable straps are used to secure each CLAS bracket to the cable.

18" (457mm) cable loop diameters are stored against the cable channel. Expansion tabs provide support for A) an outer cable wrap in Butt Splice applications or B) for large cables stored in an over and under (the tab) cable loop configuration. Maximum Loop diameter using expansion tabs is 20" (508mm).

# FIBERLIGN® CLAS (Center-Lock Aerial Slack) Storage

Kits include either the economical cable abrasion protectors or the low profile Uni-Group Cable Guide (UCG) for the cable passing by the pole. Cable abrasion protectors are 8" long polyethylene slit sleeves that slide over the cable - secure in place with 2 factory supplied cable straps. Two sizes of abrasion protectors are supplied to cover cables up to .5" diameter and from .501"-1.00". The UCG offers a controlled method of guiding the cable past the pole in tight pole space applications. This guide will capture up to 5 each 1" diameter cables within a 4-1/4" pole space. Either method can be used for any structure application. The UCG includes lag bolts for wood pole applications and machine bolts for banded applications on steel or concrete poles. The UCG will accept a maximum 3/4" (19mm) wide band band is not supplied.



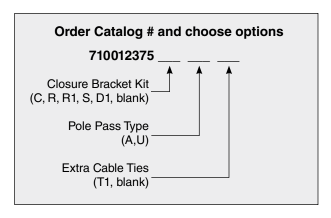
Cable straps are used to strap the cable to CLAS Storage brackets and cables together. PLP offers Heavy Duty 1/2" wide UV resistant cable straps with the kits as an option.

For relatively small diameter cables approaching 0.40" (10mm), an optional filler tube may be used to increase the outer diameter, which can help surface engagement with the cable straps. PLP offers filler tubes which are 20" long and slit for easy installation. See catalog number in ordering instructions.

### ORDERING INSTRUCTIONS

# FIBERLIGN® CLAS Storage Kits

The FIBERLIGN® CLAS Storage product has a suffix code system for ordering in various configurations. The main catalog number 710012375 identifies common components for kits with and without butt splice storage. Suffix codes are added to identify the type of Closure Bracket kit, the Pole Pass Type, and the option of 25 extra Cable Straps. Cable straps are used to strap the slack cable to CLAS Bracket and main cable. The ordering key is shown along with an example.



Aerial Closure Bracket Kits	Option
No Brackets – Cable Storage Only	Blank
Classic COYOTE PUP, 6" x 22", and 8.5" x 22"	С
Classic COYOTE RUNT	R
COYOTE In-Line RUNT Closure	R1
Stainless Steel Splice Case	S
Universal Dome Mounting Kit for 8" Max Dome O.D.	D1
Pole Pass Type	Option
Abrasion Protectors	Α
Uni-Group Cable Guide	U
Extra Cable Ties	Option
No Extra Ties (10 included in kit)	Blank
25 Extra Heavy Duty Cable Ties (P/N80808917)	T1

Example: Cable Storage with BUTT Splice for 6.5" x 17" COYOTE® Dome and UCG:

Catalog No. **710012375D1U**This kit includes:

COMPONENTS of 710012375 (common to all kits)

 2 each FIBERLIGN CLAS Storage Brackets with bracket cable straps (5 per bracket)

SUFFIX CODE "D1"

• Universal Dome mounting brackets for Domes up to 8" Max O.D.

SUFFIX CODE "U"

• Uni-Group Cable Guide with fasteners.

Filler Tube					
Catalog Number	Description				
699912980	Filler Tube for cables < .5" - 20" long, 10 pack				



# **Aerial Closure Mounting Kits**

Mounting kits are offered separately for Butt Splice products.

Catalog Number	Description
8003459	Mounting Kit for Classic COYOTE® Closures 6" x 22", 8.5" x 22", and COYOTE® PUP Closure for ADSS
8003474	Mounting Kit for Classic COYOTE® RUNT Closure for ADSS
8003460	Mounting Kit for COYOTE® Splice Cases (all sizes) includes ADSS Cable Clamps
8004035	Universal Mounting Kit for Dome Closures up to 8" Dia., for ADSS
8003864	Mounting Kit for COYOTE In-Line RUNT Closure for ADSS

### **ADSS Armor Rods**

ADSS Armor Rods are available for ADSS cable protection at locations where Closure Mounting Brackets are installed away from Dead-ends. All sets have an overall length of 27" (.68 meters).

Catalog Number	Catalog	Cable O.	D. Range	Rod Dia.			
	in	mm	(mm)	Rods per set	Subsets	Color Code	
1000172	.400450	10.1-11.4	.102" (2.6)	15	5-5-5	Red	
1000173	.451509	11.5-12.9	.102" (2.6)	15	5-5-5	Black	
1000174	.510575	13.0-14.6	.102" (2.6)	16	4-4-4	Blue	
1000175	.576649	14.7-16.4	.102" (2.6)	18	5-5-4-4	Orange	
1000176	.650730	16.5-18.5	.121" (3)	17	5-4-4-4	Green	
1000177	.731820	18.6-20.8	.121" (3)	19	5-5-5-4	Brown	
1000178	.821920	20.9-23.3	.136" (3.5)	19	5-5-5-4	Yellow	
1000179	.921-1.007	23.4-25.6	.136" (3.5)	20	5-5-5-5	Purple	