

# **FIBER**LIGN®



# 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

68 PLP.COM CO-CA-1023-3





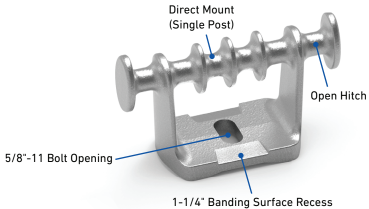
## **SPECIFICATIONS**

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	

## **COMPONENTS**

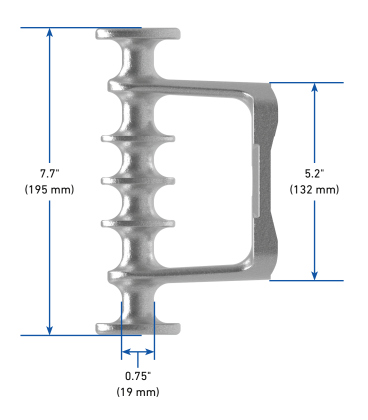


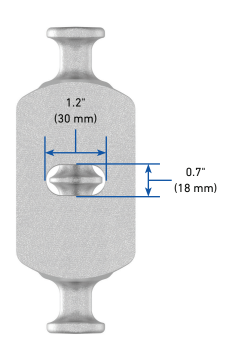
1 174 Ballating Surface Recess



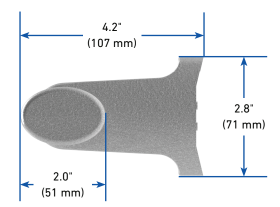
# **DIMENSIONS**

### Side View Back View





## **Top View**



**70** PLP.COM CO-CA-1023-3



### **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



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



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