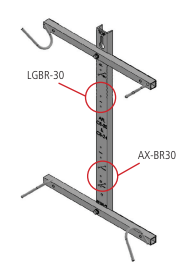
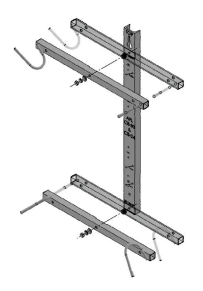
# FIBER OPTIC CABLE HARDWARE







#### INSTALLATION NOTES:

- 1. Place tube assemblies in location as shown at right.
- 2. Stainless steel bolts to be torqued to 35 lbs-ft.

# **CB-30-3AL External Coil Bracket**

### Features

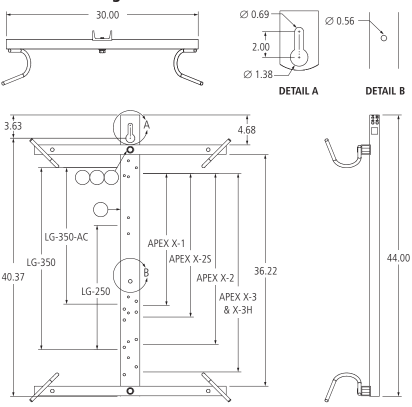
- Stores extra length of AFL-ADSS<sup>®</sup> cable
- Aluminum Material
- For use with AFL's Apex<sup>®</sup> models (X-2, X-2S, X-3, X-3H) LG-250, LG-350 and LG-350-AC sealed splice closures
- Shipped in three pieces and requires field assembly
- Can be bolted or banded to structure
- Mounting bracket available for Apex® and LG Series Sealed Splice Closures

# **Estimated Cable Storage Lengths and Loading Capacity**

CABLE O.D. (IN)	ESTIMATED CABLE LENGTH (FT)	LOADING CAPACITY (LBS)
0.50	250	
0.75	150	400
1.00	100	

NOTE: For cable storage capacity greater than either of the values in table, please contact AFL.

### Installation Diagram



### **Ordering Information**

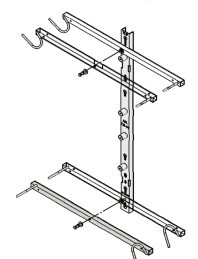
MODEL	AFL NO.
CB-30-3AL ADSS Coil Storage Bracket for LG Series Sealed Splice Closures	CB-30-3AL
Pole/wall mount kit for Apex X-2 and X-2S Sealed Splice Closures	AX-BR30
Pole/wall mount kit for Apex X-3 and X-3H Sealed Splice Closures	AX-BR33
Mounting Bracket for LG Series Sealed Splice Closures	LGBR-30

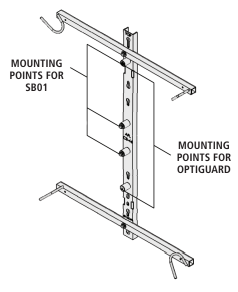
# FIBER OPTIC CABLE HARDWARE











# **CB-44-3AL External Coil Bracket**

## Features

- Stores extra length of ADSS or OPGW
- Aluminum Material
- For use with SB01 and Opti-Guard splice enclosures
- Shipped in three pieces, requires field assembly
- Can be bolted or banded to structure

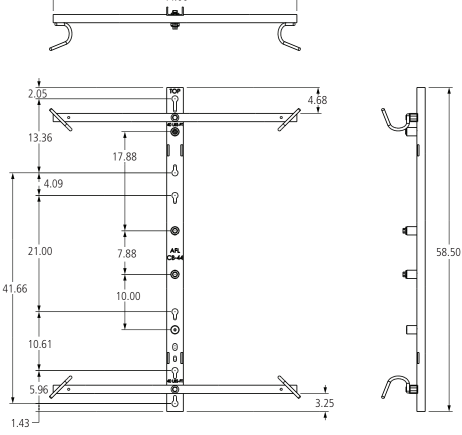
# **Estimated Cable Storage Lengths and Loading Capacity**

CABLE O.D. (IN)	ESTIMATED CABLE LENGTH (FT)	LOADING CAPACITY (LBS)
0.50	400	
0.75	200	400
1.00	150	

NOTE: For cable storage capacity greater than either of the values in table, please contact AFL.

44.00

# Dimensions



### NOTE:

Place tube assemblies in location as shown.

# **Ordering Information**

MODEL	AFL NO.
CB-44-3AL External Coil Bracket	CB-44-3AL