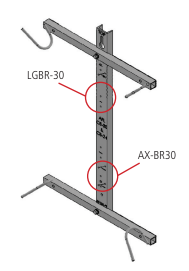
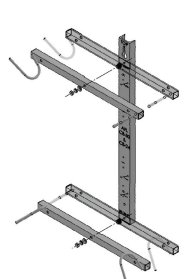
FIBER OPTIC CABLE HARDWARE







CB-30-3AL External Coil Bracket

Features

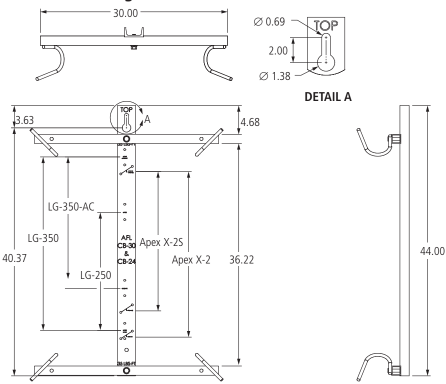
- Stores extra length of AFL-ADSS[®] cable
- Aluminum Material
- For use with AFL's Apex® X-2 and X-2S, LG-250, LG-350 and LG-350-AC sealed splice closures
- Shipped in three pieces and requires field assembly
- Can be bolted or banded to structure
- Mounting bracket available for Apex[®] and LG Series 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



NOTES:

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

Ordering Information

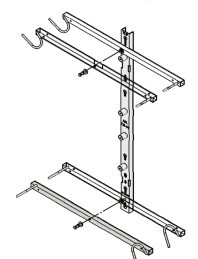
MODEL	AFL NO.
CB-30-3AL ADSS Coil Storage Bracket for LG Series Sealed Splice Closures	CB-30-3AL
Pole/wall mount kit for Apex X-2 and X-2S Sealed Splice Closures	AX-BR30
Mounting Bracket for LG Series Sealed Splice Closures	LGBR-30

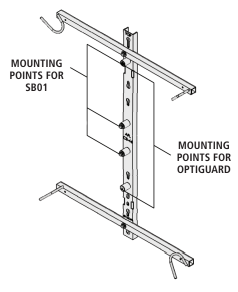
FIBER OPTIC CABLE HARDWARE











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

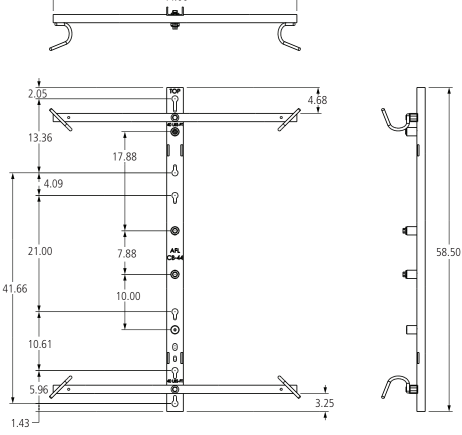
Estimated Cable Storage Lengths and Loading Capacity

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