



Downlead Clamp shown with Adapter B

Downlead Clamps for OPGW and ADSS

AFL Downlead Clamps are used to guide Optical Ground Wire from the top of the structure to the splice box. AFL's Downlead Clamps install easily and provide proper spacing and hold strength without damage to the cable. From poles to towers, AFL offers a full line of OPGW Downlead Clamps to meet the needs of any application.

Features

- Slip strength: >100 lbs.
- Lattice adapters provided with break-away bolts for precise torque during installation
- Steel tower guide clamps available with adapters to eliminate the need for drilling
- Banding adapters available

Ordering Information - Downlead Clamp & Adapter

GROOVE CODE	OPGW DIAMETER (inches)	COLOR CODE
B4	0.350 - 0.500	Red
B5	0.501 - 0.600	Green
B6	0.601 - 0.700	Yellow
B7	0.701 - 0.800	Blue
B8	0.801 - 0.900	White
B9	0.901 - 1.000	Black
B10	1.001 - 1.100	Orange









Indicates Adapters

- A = Banding Adapter B = Lattice Adapter for web thickness 0.25" - 0.72"
- C = Lattice Adapter for web thickness 0.25" - 1.25"
- D = 3/8" diameter X 4" lag bolt

Omit = No adapter desired

Ordering Example:

For 0.528" dia. OPGW and 0.484 ADSS with pole banding (Type A), the part number is FDOA-B4B5A.

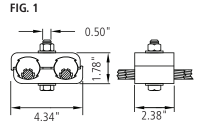
NOTES: 1. See next page for optional downlead clamp adapters.

2. For installation instructions, see page 143.

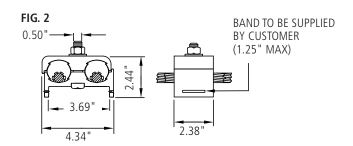


Downlead Clamps for OPGW

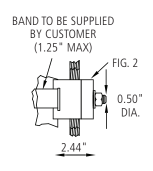
Dimensions





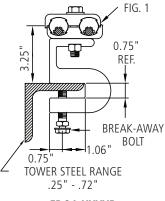


Downlead Clamp Adapters



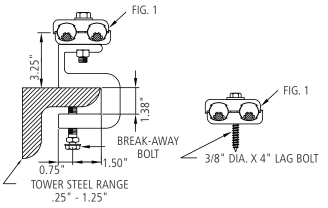
FDOA XXYYA

TYPE A ADAPTER WITH FIGURE 2 BANDING CONFIGURATION EST. WEIGHT: .96 LBS.



FDOA XXYYB

TYPE B ADAPTER
WITH FIGURE 1
LATTICE CONFIGURATION
EST. WEIGHT: 1.98 LBS.



FDOA XXYYC

TYPE C ADAPTER
WITH FIGURE 1
LATTICE CONFIGURATION
EST. WEIGHT: 2.20 LBS.

FDOA XXYYD

TYPE D ADAPTER
WITH FIGURE 1
LATTICE CONFIGURATION
EST. WEIGHT: .96 LBS.