# Fiber Optic Cable Hardware



FAFL

## **Vibration Damper**

Vibration Dampers work to cancel damaging fatigue caused by wind-induced vibration. Most tuned damping devices operate best near their natural frequencies. AFL vibration dampers are designed for efficient transfer and dissipation of energy over a wide spectrum of frequencies. They feature all aluminum clamp construction to match expansion/contraction of conductor and break-away bolts for easy installation and proper torque.

#### **Ordering Information**

OPGW CABLE DIAMETER (inches)	AFL NO.
0.360 - 0.460	OVD360/460
0.461 - 0.570	OVD461/570
0.571 - 0.675	OVD571/675
0.676 - 0.770	OVD676/770
0.771 - 0.870	OVD771/870
0.871 - 0.970	OVD871/970

### **Ordering Example:**

For AC-64/528 AlumaCore OPGW, the AFL number is OVD461/570

#### **NOTES:**

- 1. For metric hardware, add suffix "M" to item number.
- 2. Line evaluations and recommendations (including usage and placement) available upon request.
- 3. Installation instructions on page 135.
- 4. Vibration recommendation form on page 138.