



## **Downlead Clamps for OPGW**

Downlead clamps are used to secure the OPGW fiber optic cable as it is trained down the pole or tower. AFL's downlead clamp incorporates a unique design feature that allows the clamp to cover a broad cable range. This feature reduces the customer's stocking requirements when dealing with numerous cable diameters. The clamp has four attachment options that provide the versatility needed when dealing with a variety of wood or steel poles and lattice towers. Normal spacing for downloead clamps is six to eight feet.

## **Ordering Information**

	CABLE DIAMETER RANGE inches (mm)	
AFL NO.	MIN	MAX
ODL472/945	0.472 (12)	0.945 (24)

