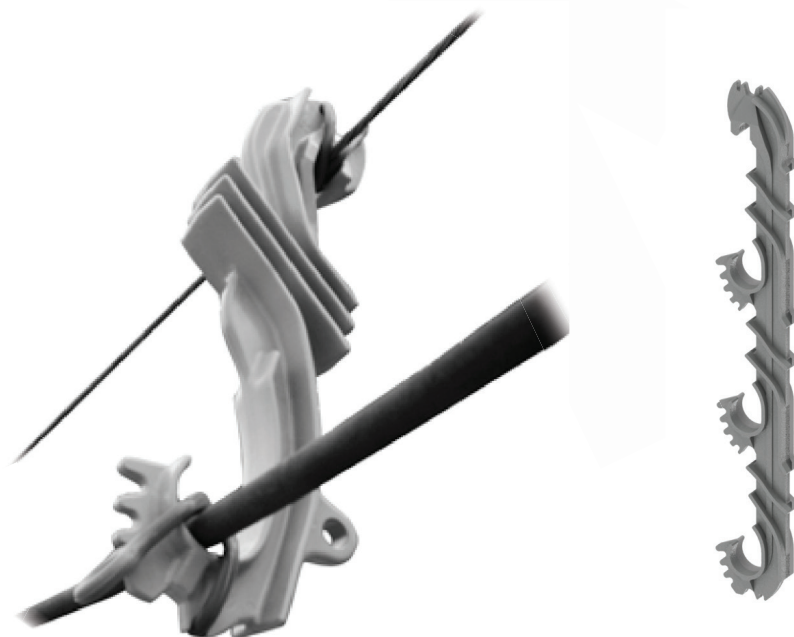




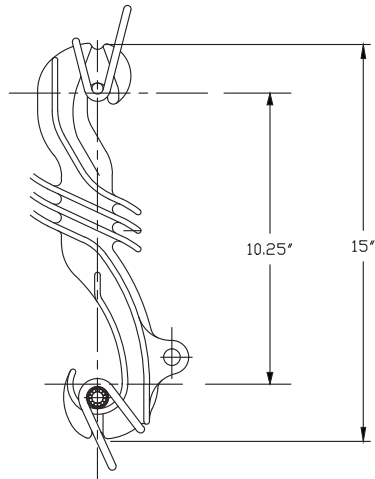
VERTICAL SPACER

The **Vertical Spacer** is made of a proprietary high-density polyethylene material (HDPE). It is gray in color, allowing the product to blend in with the environment. The Vertical Spacer provides excellent mechanical strength characteristics and meets all required UV resistance and electrical tracking performance levels. Each spacer includes flexible silicone ring ties that hold the jacketed conductor without damaging the outer jacket. The same ring ties are used to attach the spacer to the neutral or messenger.

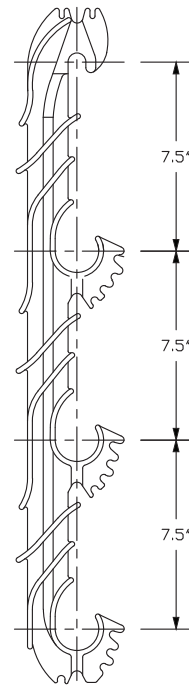
FEATURES AND BENEFITS

- Constructed of high-density polyethylene (HDPE) that is dielectrically compatible with and tested on HDPE jacketed conductors
- Track-resistant
- Proven UV-resistant
- Lightweight and shatter-resistant
- Easy to assemble

SPECIFICATIONS



15 kV Single-Phase Spacer with Ring Ties
Catalog Number: EM-03



15 kV Three-Phase Spacer with Ring Ties
Catalog Number: ECV-15A4

ORDERING INFORMATION

Vertical Spacer

Catalog Number	Description	Dimensions		Unit Weight	Weight per Carton	Quantity per Carton
		Spacing	Overall Length			
		in		lb		
EM-03	15 kV Single-Phase Spacer with Ring Ties	10.25	15	2.95	25	24
ECV-15A4	15 kV Three-Phase Spacer with Ring Ties	7.5	27	1.25	20	12

The **Single-Phase Vertical Ring Tie Spacer** is specifically designed for applications on 15 kV class spacer cable systems that require taps and laterals. Supported on a messenger/neutral conductor, the spacer's function is to support a single covered conductor along a span while maintaining the dielectric strength of the network.

The **Three-Phase Vertical Ring Tie Spacer** is for use on 15 kV three-phase spacer cable systems where construction requires a vertical orientation rather than the standard compact diamond layout. Supported on a messenger/neutral conductor, the spacer supports the three jacketed phases along a span while maintaining the dielectric strength of the network.

ACCESSORY

Ring Tie 3.5"
Catalog Number: AN-01

