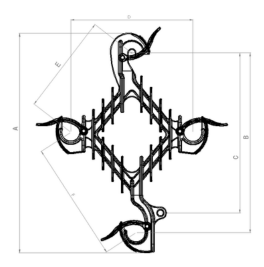
# **AerialGuard® Spacer Ratchet**



### **APPLICATIONS**

These polymeric spacers are used in a spacer cable system to secure the insulated phase conductors under a messenger in a compact triangular configuration. The much stronger and non-energized messenger protects the phase conductors from faults caused by direct contact from trees or branches. Spacers should be installed at the recommended 30 foot intervals.

#### CONSTRUCTION

Manufactured in high density polyethylene in the color gray with high resistance to tensile,impact and torsion.

#### **FEATURES & BENEFITS**

- Effortless installation and removal utilizing built-in rachet clamps for conductors and messenger, no tie wire or ring ties required.
- Can be installed with hot-line tools.
- Clamp design accommodates full range of conductor and messenger sizes.
- Spacer design provides a hole for installation of the anti-sway bracket (if required).
- Extended leakage distance resists flashovers and electrical tracking.
- Ideal dielectric compatibility with AerialGuard(R) spacer cables.
- Close phase spacing allows smaller circuit profile and multiple circuits on same poles.
- Excellent weathering characteristics UV protected.
- · High short circuit strength.
- Resistant to shock/impact/rifle fire.
- $\bullet$  Aerial Guard® spacers are interchangeable with other manufacturer's spacer cable systems.

	System Voltage (kV)	Dimensions									Cable Range		
Item Number		A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	Weight (lb)	Traction (lbf)	Leakage Distance (in)	Phase (in)	Messenger (in)	Short Circuit Rating (kA)
SPR-15	15	16.54	12.01	12.20	7.68	6.89	7.67	1.261	1348	10.629	0.43 - 1.18	0.60 Max	10
SPR-25	25	20.08	16.14	15.95	9.84	9.84	9.45	1.839	1348	17.716	0.43 - 1.26	0.60 Max	10
SPR-35	35	22.83	18.50	15.95	12.20	10.24	12.20	2.173	1348	17.716	0.43 - 1.57	0.60 Max	10

## **NOTES**

1. Lbf is pound-force unit of measurement.