



Tangent Dead-End Guying Hardware

This galvanized pole line hardware was designed to install dead-ends and guys on utility poles already having existing risers that prevent standard attachment practices.

- ▶ The guying system consists of two (2) double-eye connectors and a pair of equalizing hitches
- ▶ This system will work on any strand from 1/4 in. (6 mm) to 3/8 in. (10 mm) in diameter under heavy storm-loading conditions

You use the connectors to attach the strand and guy leads to opposite sides of the pole; each of the two (2) three-point hitches has a thimble-eye clevis to divide the strand-guy lead into parallel leads, giving you the necessary riser clearance.

P/N 70110 Weight: 33 lbs. (15 kgs)

Distribution Rings

These rings are the perfect way to keep feeder/distribution cable and jumper wire paths in order and out of the way between distribution terminal blocks.

- ▶ Available in three (3) styles, each is an open ring with a secure wall bracket. Just wall-mount the rings where needed, then feed jumper wires through them when routing from one block to the next.
- ▶ All styles have a grey powder coated enamel finish for increased durability



P/N	Style	Weight
01340	Single Ring	12 oz. (.34 kg)
01341	Double Ring	1 lb. 9 oz. (.71 kg)
01346	Four-Bank Ring	4 lbs. (1.81 kg)

B Strand Tie Strap

Install these straps and prevent aerial cable from dancing in the wind; possibly causing cable damage.

- ▶ These are used to connect two parallel suspension strands that span opposite sides of the utility pole
- ▶ Follow the instructions given for our B Cable Damper (P/N 07385) for installation. (See page 33).
- ▶ Each 3/16 in. (5 mm) thick x 1-13/16 in. (46 mm) strap is made from round edge steel, hot dipped with a galvanized finish to resist corrosion



P/N	Description	Weight
72301	14 in. (36 cm) B Strand Tie Strap	1 lb. 4 oz. (.57 kg)
72302	20 in. (51 cm) B Strand Tie Strap	2 lbs. (.91 kg)