

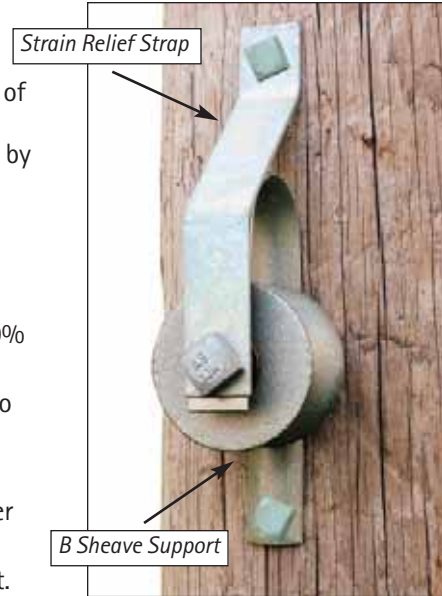
B Sheave Support & Strain Relief Strap

This device is used to guide self-support cable, pre-lashed cable or ADSS through on a pole line. It is designed to be a permanent (or temporary) piece of pole line hardware that remains in plant. Save man hours by eliminating the need to use lashing wire clamps, lashed supports, spacers or cable guards and by not having to retrieve temporary frames and blocks.

- ▶ Designed primarily for straight line poles.
- ▶ Can accommodate up to 2 in. (51 mm) OD Cables with messenger.
- ▶ It is recommended for use where grade changes are between 20-50% on messenger sizes of 6 M or 6.6M or when grade changes are between 20-30% on 10M messenger or larger.
- ▶ It can be used on small corners up to 20 ft. of pull is present and there is no more than 50% of grade change.
- ▶ For upward grade changes, the sheave should be inverted
- ▶ Use appropriate Strain Relief Strap (79753) when using 10M strand or larger and when there is a downward grade change at the pole.
- ▶ Use 5/8 in. Through Bolt and 5/16 in. (2.93 mm) x 4 in. (101.6 mm) Lag Bolt. (When using Strain Relief Straps, use an additional 5/8 in. (15.87 mm) Through Bolt or a 1/2 in. 12.7 mm) x 4 in. (101.6 mm) Lag Screw for the Straps. Do not use a Lag Screw if closer than 4 in. (101.6 mm) to the top of a pole.)

P/N 79750 B Sheave Support Weight: 6 lbs. (2.7 kgs)

P/N 79753 Strain Relief Strap Weight: 12 oz. (.34 kg)



C Sheave Support

This versatile device is used to guide self-support cable or pre-lashed cables through corner pole locations. It can be used at inside or outside corner poles that do not exceed 25' of pull. Save man hours by eliminating the need to use lashing wire clamps, lashed supports, spacers or cable guards and by not having to retrieve temporary frames and blocks.

- ▶ Can be used as permanent or temporary pole line hardware.
- ▶ Uses 5/8 in. (15.87 mm) Through Bolt and 5/16 in. (7.93 mm) x 4 in. (101.6 mm) Lag Screw
- ▶ Can accommodate up to 2 in. (50.8 mm) OD cables with messenger
- ▶ Not recommended for use with messenger sizes larger than 10M
- ▶ Not recommended at pole locations with grade changes greater than 10%

P/N 79752 Weight: 11 lbs. (5 kgs)



DISCONTINUED



B Drop Wire Clamp

The wedging action of this aluminum clamp and stainless steel bail holds most sizes of two-conductor drop wire securely, but without damaging the wire covering. 25 pcs./pkg.

P/N 07380 Weight: 1.6 lbs. (.726 kgs)/pkg.

