



## STACKABLE CABLE SPACER

### Installation of B or C Lashed Cable Supports When Used With PANDUIT Stackable Cable Spacers

#### Stackable Spacers

The stackable spacer is designed and constructed so that it can be snapped into another spacer by hand. Adding a spacer increases the height of the assembly by 1/2 inch (12.7 mm). Spacers provide two different size grooves to accommodate a variety of cable diameters. Stackable spacers are designed to be used with *DURA-TY* Cable Ties or *PAN-STEEL* Metal Locking Ties.

#### On Cables Larger than 1.0" Diameter

Determine the required spacing and assemble the necessary spacers. Position the spacer(s) between the messenger strand and the cable as shown in figure A. Then thread the tip of the *DURA-TY* Cable Tie or *PAN-STEEL* Metal Locking Tie through the slot provided in the side of the spacer(s) so that the head of the cable tie is on the top adjacent to the strand. Finish the installation by threading the tip of the cable tie through the head by hand and tension with the appropriate installation tool.

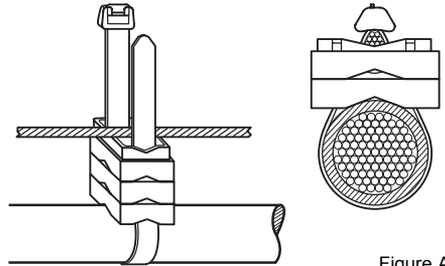


Figure A

#### On Cables Smaller than 1.0" Diameter

Position the spacer(s) between the strand and the cable so that the longer length of the spacer is parallel to the cable and the strand as shown in figure B. Follow the same steps outlined for larger cable diameters.

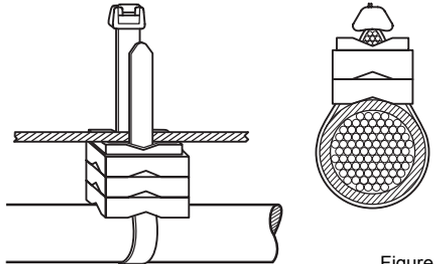


Figure B

#### Spacing Two Cables Apart

Position spacer as shown in figure C and use either a B or C lashed cable support as outlined for attaching a cable to a strand. Can be used for either aerial or underground applications.

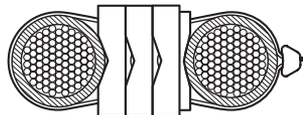


Figure C

