

Spiro[®] Chafe Guards

A Material Difference In Chafe Protection



- ✓ Rugged polyurethane stands up to chafe and abrasion.
- ✓ Self-wraps around line for a snug and firm fit.
- ✓ Resists rot, grime, and UV longer than other chafe gear.
- ✓ Will not streak.
- ✓ Removable.
- ✓ Two sizes available:
 - Small (5/16"-5/8" lines), Length = 16"
 - Large (3/4"-1" lines), Length = 24"
- ✓ Available in black and orange.

MADE IN

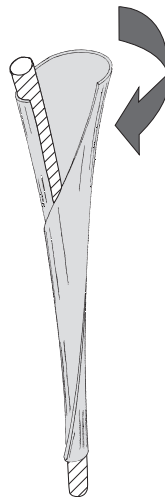


888.621.5152 • www.ropeprotection.com

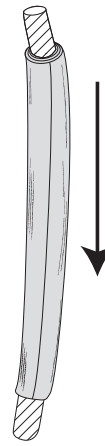


WWW.ROPEPROTECTION.COM

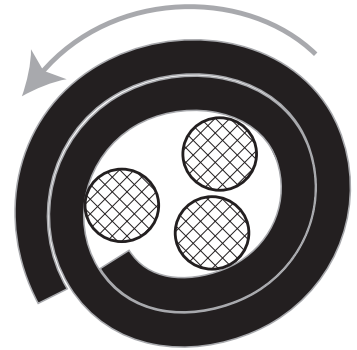
**Fast and Easy
to Apply**



(1) Wrap



(2) Slide



(3) Secure

Instructions for Spiroll® Chafe Guards

- (1) Wrap Spiroll® Chafe Guard around line. Important: logo must face out to ensure a snug fit. Be sure that the entire length of the unit is flush with the line.
- (2) Slide unit down line and into position.
- (3) Note the direction in which the Spiroll curls around the line from the innermost layer to the outermost layer (clockwise or counter-clockwise). Using electrical tape (about 15 inches), tightly wrap each end of the unit, wrapping in the same direction as the curl of the unit (i.e.- if the direction of the Spiroll's curl is counter-clockwise, apply tape counter-clockwise.) Correct application will pull the unit tighter around the line and reduce migration.
Each wrapped segment should be at least 2" long. The center of the unit and/ or the entire unit can also be wrapped if desired. Never apply tape in an opposite direction of the Spiroll's curl as this will result in a loose fit around the line.

Frequently asked questions about Spiroll® Chafe Guards

How does one secure them to a line?

By its nature, the Spiroll wraps around a line. This wrap can be pulled tighter around the line by grasping the outer edge and pulling. Basic electrical tape is all that is needed to keep the unit tightly wrapped in place and secured in position anywhere on a line.

Will they migrate once secured?

Migration is always a possibility with any chafe guard but will be substantially reduced if secured in the manner described above.

Do they insulate a line causing heat build-up within the line's fibers?

We have interviewed hundreds of Spiroll customers and even more garden hose users looking for evidence of this event. At this time we have not come across any incidents of this having had happen. While we do not discount the possibility of this phenomenon occurring, we continue to look for more solid statistics and numbers validating this theory, both from our own research and from various industry publications.

Will they streak or leave marks on my boat?

No. The color is fully integrated into the material at the point of manufacture.

Do you have any units longer than 24"?

We do not, but several units can be overlapped for extended coverage.

Can the large unit be used on a 5/8" line?

Yes.

UV resistant?

Yes.