



Toll Free: 1-800-782-5752
Fax: 763-295-6601
E-mail: rfrucci@gosuburban.com
www.gosuburban.com

Sidewinder® Sleeve: 1050 Ballistic Nylon



Coated side on Left—Uncoated on Right

1050 Ballistic Nylon Material Features

- Material: Mil-Spec 1050 Ballistic Nylon, 1.7 oz Urethane Coating
- Temperature Range: -60° to +250° F
- Abrasion: Very Good; meets ISO 6945 Specifications
- Puncture/Tear: Excellent; very puncture and tear resistant
- UV protection: Very good; meets EN13758-1 max rating of 80 New/Dry
- Chemicals: Very good resistance to water and petroleum
- Wicking: Very Good; sheds surface moisture
- Welding Sparks/Spall: NOT Recommended

Typical Applications:

Best all around substrate for most applications. Well suited for bundling, abrasion and operator protection (EN982, ISO NORM 833, EN414). Used on Mobile equipment, industrial machines, covering cable and wiring bundles. Not for Welding.