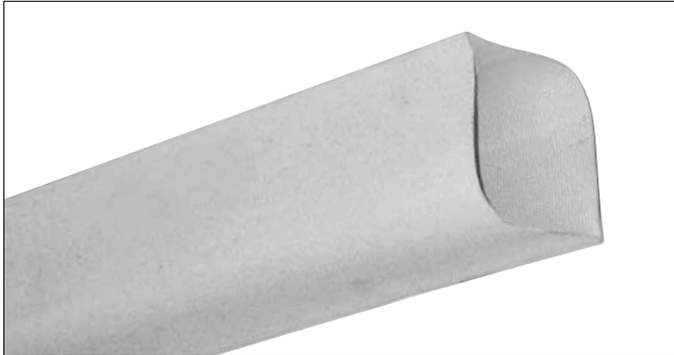


## Abrasion Resistant Ultra-Sleeve High Temperature Slewing

- RoHS Compliant
- Cold Temperature Rating -40°C
- Continuous Temperatures up to 150°F
- Abrasion Resistant
- Fits Cable Sizes from 1.0" to 6"

Abrasion Resistant Ultra-Sleeve is constructed with an extra thick nylon/polyester blend fiber. Ultra-Sleeve offers superior protection against tearing and abrasion adding greater protection to your electrical cables, water lines, hydraulic hoses, air lines and other critical areas. It offers heat resistance up to 150°F. Also available with hook and loop closure, zipper closure or both hook and loop and zipper closure.



### FEATURES & BENEFITS

- 1. PROTECTS CABLES AND EQUIPMENT** — Protect cables from wear due to abrasion. Decrease downtime due to cable failure. Prevents equipment being marred by chains or cables.
- 2. AVAILABLE IN VARYING ODS** — Allows you to buy the right size for the job. Protects most cable sizes.

- 3. ABRASION RESISTANT FINISHING COMPOUNDS** — Specially designed with heavy-duty nylon/polyester fibers and impregnated with abrasion resistant polymers to provide abrasion protection in harsh applications.
- 4. EXTRA THICK BRAID** — Offers superior protection in abusive environments.

### APPLICATIONS/PRODUCT CAPABILITIES

- Cable Covers
- Cable Tray Protection
- Welding Cable Protection
- Sheds heat from molten splash almost instantly, before heat transfer can occur
- Protects from water, grease and hydraulic oils
- Protection From Abrasion
- Hose Protection

### ORDERING INFORMATION (MINIMUM PURCHASE MAY BE REQUIRED IF PRODUCT NOT STOCKED)

PART NO.	SLEEVING INNER DIAMETER (IN)
49501Y	1.00
49502Y	2.00
49503Y	3.50
49504Y	4.00
49506Y	6.00



**SEE PAGE 147 TO LEARN ABOUT OUR HIGH TEMPERATURE SILICA TAPE**