

Cable Sleeving

Abrasion Resistant Ultra-Sleeve

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 66°C / 150°F. Also available with hook and loop closure, zipper closure or both hook and loop and zipper closure. Yellow color.

**Ratings**

Cold Temperature Rating: -40°C

Continuous Temperatures: Up to 66°C (150°F)

Performance Characteristics*

✓ Excellent Abrasion Resistance ✓ Fits Cable O.D. Sizes From 1" to 6"

Engineered to Resist

Flexing



Abrasion

Features & Benefits**Constructed with Specially Selected Abrasion Resistant Materials**

Heavy-duty polyester/nylon fibers impregnated with polymers provide excellent resistance to abrasion in harsh applications.

Provides Protection for both Cables and Equipment

Protect cables and hoses from wear due to abrasion. Decrease downtime due to cable failure. Reduces risk of equipment damage from chains or cables.

Suitable for Indoor and Outdoor Use

Resistant to most fluids including petroleum-based chemicals.

Available in Multiple Diameters

Allows for selection of the right size sleeve for the application. Protects most cable & hose sizes.

Ordering Information

For complete product ordering information, please scan the QR Code or contact your ATPC sales representative

Part No.	Sleeving Inner Diameter (in.)
49501Y	1
49502Y	2
49503Y	3
49504Y	4
49506Y	6

**Notes**

*Performance Characteristics in increasing resistance ability: Moderate, Good, Very Good, Excellent, Outstanding