Abrasion Resistant Ultra-Sleeve Sleeving with Closures

• Continuous Temperature Range -40°C to 66°C (-40°F to 150°F)

Abrasion Resistant

Abrasion Resistant Ultra-Sleeve with Closures offer a quick and easy way to install protective sleeving. Choose from hook and loop closure, zipper closure or both hook and loop and zipper closure. 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. Available in 1-1/2" inner diameter and 3" diameter. Multiple lengths and closure options make this a highly flexible option.







FEATURES & BENEFITS

- **1. UNIQUE CLOSURE DESIGNS FOR QUICK INSTALLATION —** Select Hook and Loop, Zipper or combination Hook and Loop & Zipper closure design. Provides quick field installation and removal of sleeving.
- **2. EXTRA THICK BRAID** Offers superior protection in abusive environments.
- **3. 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.
- **4. 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.
- AVAILABLE IN MULTIPLE LENGTHS AND CABLE
 DIAMETERS Allows you to buy the right size for the job. Protects most cable sizes.

APPLICATIONS

- Electrical Cables
- · Water Lines
- Hydraulic Hoses
- Air Lines
- And Other Critical Areas

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

SLEEVING INNER DIAMETER (IN)	LENGTH (FT)	PART NO.		
		HOOK & LOOP CLOSURE	ZIPPER CLOSURE	HOOK & LOOP AND ZIPPER CLOSURE
1.50	2	49652Y	49752Y	49852Y
	3	49632Y	49732Y	49832Y
	4	49642Y	49742Y	49842Y
	6	49602Y	49702Y	49802Y
	8	49612Y	49712Y	49812Y
	10	49622Y	49722Y	49822Y
	15	49662Y	-	-
3.50	2	49653Y	49753Y	49853Y
	3	49633Y	49733Y	49833Y
	4	49643Y	49743Y	49843Y
	6	49603Y	49703Y	49803Y
	8	49613Y	49713Y	49813Y
	10	49623Y	49723Y	49823Y
	15	49663Y	-	-
5.25	2	49655Y	-	-
	3	49635Y	-	-
	4	49645Y	-	-
	6	49605Y	-	-
	8	49615Y	-	-
	10	49625Y	-	-