

WORKING TEMPERATURE MAXIMUM: 250°F / 120°C

ADDED VALUE

- Extremely cut-through & abrasion resistant
- Highly visible contrasting colors
- Expandable to fit multiple ODs
- Increase uptime & efficiency

MATERIAL COMPOSITION

- High-performance fiber blend
- Ballistic-grade Kevlar®
- Solution-dyed Nylon 6
- Braided construction for 100% coverage

VERSATILE PROTECTION:

- Cut-through protection
- Abrasion & wear resistance
- Lightweight & flexible sleeving
- Wide operating temperature range
- High tensile strength, low friction

AVAILABILITY

- Available in standard yellow & black dual-tone
- Standard lengths are 100ft. and 300ft.

APPLICATIONS

- Protect critical systems from premature wear and increase uptime
- Bold design for operator awareness and line identification
- Protect single lines or bundle multiple lines
- Mining, defense, cryogenic, equipment, industrial, automotive applications
- Sleeving contrasts with hose surface for simple wear indication



WWW.ATLANTEXMFG.COM

YELLOW JACKET HYBRID MECHANICAL PROTECTION SLEEVE



Product Description

Yellow Jacket sleeving provides unmatched levels of cut-through and abrasion protection for a wide range of systems facing mechanical hazards. By combining the outstanding physical strength of genuine ballistic-grade Kevlar® and the low coefficient of friction offered by Nylon 6, Yellow Jacket is an extremely durable and long-wearing protective sheath for critical lines in many hazardous environments.

Yellow Jacket is resistant to water, oils, solvents, and other fluids commonly found in industrial, automotive, and equipment applications. The distinctive look of Yellow Jacket makes assemblies stand out, promotes awareness of a potentially hazardous line, and the natural yellow color of Kevlar[®] provides simple wear through indication for industrial and hydraulic hoses, wires, and cables. Sleeve with Yellow Jacket to protect components.

Material Resistivity

- Oil resistance
- Fresh & Salt Water resistance
- Hydraulic Fluid resistance
- Fuel Resistance
- Wear/abrasion resistance
- Cut-through resistance

Sleeve will discolor in fluorescent light

- Solutions-based blend of top quality technical fibers for reliable performance in critical applications
- Provides superior cut-through and abrasion protection for many systems in aggressive environments
- Combines the physical strength of Kevlar[®] with the low friction of Nylon for unmatched mechanical protection
- Braided construction provides 100% system coverage and allows the sleeving to expand slightly for installation over fittings or various line diameters
- Bold, unique design promotes operator awareness and line identification, and provides simple wear-through and leak indication

YELLOW JACKET PART NUMBERS		
SLEEVE ID		PART NO
1/4"	6 mm	YJ 04200
1/2"	13mm	YJ 08200
3/4"	19mm	YJ 12200
1″	25mm	YJ 16200
1-1/4"	32mm	YJ 20200
1-1/2"	38mm	YJ 24200
1-3/4"	44mm	YJ 28200
2″	51mm	YJ 32200
2-1/2"	64mm	YJ 40200
3″	76mm	YJ 48200

