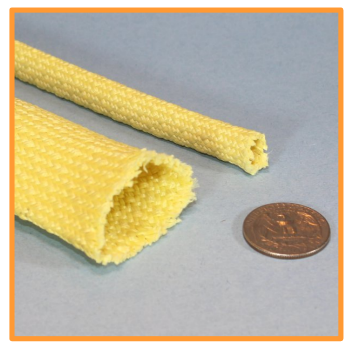


## Kevlar<sup>®</sup> Braided Aramid Sleeve - Heavy Wall

320°F / 160°C: Continuous Rating – Higher Temperature for Shorter Periods FlameShield™ High Temperature, Heat Resistant, High Strength & Cut Resistant Expandable Sleeve - Premium Grade – Heavy Wall Thickness



- Soft and pliable, highly flexible.
- Halogen & asbestos free.
- 20 times stronger than steel.
- Highly cut resistant.
- Braid angle allows this sleeve to expand to accommodate irregular surfaces and turns, splices and in-line connectors.
- Available in natural (yellow) color.
- .056" / 1.42 mm wall thickness.
- Short term exposure to 572°F / 300°C

FlameShield™ High Temperature & Heat Resistant Braided Kevlar <sup>®</sup> Aramid Sleeve – Premium Heavy Wall			
Part Number	Nominal ID	Size Range	Spool Length in feet Bulk / Small
S-K-HD-M003-02-X	1/8" / 3 mm	1/8" to 1/4"	500 / 100
S-K-HD-M006-04-X	1/4" / 6 mm	1/4" to 3/8"	500 / 50
S-K-HD-M013-08-X	1/2" / 13 mm	1/2" to 1"	250 / 50
S-K-HD-M025-16-X	1" / 25 mm	1" to 1 3/4"	200 / 25
S-K-HD-M032-20-X	1 1/4" / 32 mm	1 1/4" to 2"	125 / 25

For the "X" value: use "F" for By-The-Foot followed by length in feet (example: F66 = 66 feet) use "B" for Bulk Spool size, use "S" for Small Spool size

## This Product is available in By-The-Foot lengths and spools

Kevlar products are difficult to cut due to their strength. Regular or heavy duty scissors can sometimes cut these materials, but often fail quickly as the Kevlar quickly dulls the cutting edge.

Kevlar Shears are specifically designed to cut Kevlar, and feature a serrated blade (or dual serrated blades) so that the fibers don't slip while cutting, holding the fiber in position and allowing for a greater shear force to be applied by the opposing blade.

These shears a Extra Heavy Duty, and can be used for other materials such as cutting steel wires and steel tie wraps. Part number TL-S-KEV-HD. Priced from \$52.00 to \$79.00 depending on blade length.

Kevlar® is a registered trademark of E. I. Du Pont de Nemours and Company



