Fire Jacket for Hose

Application

 Used to protect hose and hose assemblies, tubing, piping, wiring and cables from high temperatures, direct flame, or molten splash

Features

- Helps maintain line temperature and reduce environmental overheating and overcooling
- Sleeving slides easily over hose and expands to go over fittings
- Resistant to hydraulic fluids and lubricating oil
- · Iron oxide red color
- · Supplied in 50' lengths
- Made in USA

Material

Compounded silicone rubber coating over fiberglass

Specifications

 Temperature range: -65°F to 500°F (-54°C to 260°C)

Approvals

- Completely non-asbestos, REACH -ROHS compliant
- Meets flammability requirements of UL 94 HB & UL 94 V-0



Nominal I.D.	Part #
1/4"	0610-4
3/8"	1010-6
1/2"	1310-8
5/8"	1610-10
3/4"	1910-12
7/8"	2210-14
1"	2510-16
1-1/4"	3210-20
1-1/2"	3810-24
1-3/4"	4510-28
2"	5110-32
2-1/2"	6410-40
3"	7610-48
4"	10210-64

Fire Jacket Tape

Application

• Used to seal the ends of fire jackets to prevent fraying and fluid wicking



- Completely non-asbestos
- Iron oxide red color
- · Made in USA

Specification

• Temperature range: -45°F to 380°F (-45°C to 200°C)



Size Length Silicone Rubber Part # 1" 12 yards FTH100

Non-Adhesive Fire Tape

Features

Specification • Temperature range: -65°F to 500°F (-54°C to 260°C)

- Fluid resistant to hydraulic fluids and lubricating oils
- Should be installed in a spiral wrap utlizing 30% to 50% overlap
- · Iron oxide red color
- Made in the USA

Width	Length	Fiberglass Coated Silicone Rubber Part #
3"	50'	4055-3

