# Spiral Hose and Cable Protection

#### Application:

Used in mining, quarrying, forestry, offshore industries and most hydraulic hose applications.

- crush and high abrasion resistance chemical and UV ray resistant
- self-lubricating to reduce hose wear
- easy to install on-site
- smooth radius on all edges
- can be used on single or multiple hose bundles
- spiral guard ID is equal to the guard at rest
- sold in coil lengths only





Flame Retardant

## Flame Retardant Product

#### Features:

- approved by MSHA 1C-231/1
- flame retardant, self extinguishing, anti static temperature range: -148°F to 262°F, (-100°C to 100°C)

# Standard Product

#### Features:

- not flame retardant
- temperature range: -40°F to 248°F, (-50°C to 90°C)

Nominal	Coil	OD Range	Part #	Price/E	Nominal	Coil	OD Range	Part #	Price/E
ID	Length	(inches)	i ait #	I HOG/L	ID	Length	(inches)	ι αιι π	1 1100/L
1/2"	66'	.47" to .86"	FRSGX16	\$219.80	1/2"	66'	.47" to .86"	NFSGX16	\$102.50
5/8"	66'	.62" to 1.06"	FRSGX20	284.20	5/8"	66'	.62" to 1.06"	NFSGX20	142.90
3/4"	66'	.86" to 1.37"	FRSGX25	372.00	3/4"	66'	.86" to 1.37"	NFSGX25	197.20
15/16"	66'	1.06" to 1.69"	FRSGX32	659.95	15/16"	66'	1.06" to 1.69"	NFSGX32	282.60
1-1/4"	66'	1.30" to 2.17"	FRSGX40	848.00	1-1/4"	66'	1.30" to 2.17"	NFSGX40	419.25
1-1/2"	66'	1.65" to 2.52"	FRSGX50	1184.75	1-1/2"	66'	1.65" to 2.52"	NFSGX50	549.70
1-15/16"	66'	2.05" to 2.95"	FRSGX63	1540.00	1-15/16"	66'	2.05" to 2.95"	NFSGX63	754.65
2-3/8"	66'	2.56" to 3.80"	FRSGX75	1934.70	2-3/8"	66'	2.56" to 3.80"	NFSGX75	1080.70
2-5/8"	66'	3.15" to 4.90"	FRSGX90	2270.50	2-5/8"	66'	3.15" to 4.90"	NFSGX90	1397.50
3-3/16"	33'	3.80" to 5.90"	FRSGX110	1502.50	3-3/16"	33'	3.80" to 5.90"	NFSGX110	832.30

# Fire Jacket for Hose

## Application:

Used to protect hose and hose assemblies, tubing, piping, wiring and cables from high temperatures or molten splash. Helps maintain line temperature and reduce environmental overheating and overcooling.

## Features:

- Sleeving slides easily over hose and expands to go over fittinas.
- resistant to hydraulic fluids and lubricating oil
- iron oxide red color

- compounded silicone rubber coating over fiberglass
- completely non-asbestos
- supplied in 50' lengths
- temperature range: -65°F to 500°F (-54°C to 260°C)

Nominal ID	Part #	Price/E	Nominal ID	Part #	Price/E
1/4"	0610-4	\$185.40	1¼"	3210-20	\$475.20
3/8"	1010-6	220.25	1½"	3810-24	539.00
1/2"	1310-8	243.50	13/4"	4510-28	660.50
5/8"	1610-10	278.10	2"	5110-32	776.25
3/4"	1910-12	310.00	2½"	6410-40	959.50
7/8"	2210-14	371.00	3"	7610-48	1393.60
1"	2510-16	394.00	4"	10210-64	1718.20



# Fire Jacket Tape

#### Application:

used to seal the ends of fire jackets to prevent fraying

### Features:

- completely non-asbestos
- iron oxide red color
- temperature range: -45°F to 380°F (-45°C to 200°C)

Size	Length	Silicone Rubber Part #	Price/E
1"	12 yards	FTH100	\$52.50



# Non Adhesive Fire Tape

#### Features:

- fiberglass coated silicone rubber
- fluid resistant to hydraulic fluids and lubricating oils
- should be installed in a spiral wrap utilizing 30% to 50% overlap
- iron oxide red color
- temperature range: -65°F to 500°F

Size	Length	Part #	Price/E
3" width	50'	4055-3	\$660.50

