

Spiral Hose and Cable Protection

Application

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

Features

- · Crush and high abrasion resistance
- · Virgin high density polyethylene
- · 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 I.D. is equal to the guard at rest
- · Sold in coil lengths only

Flame Retardant Product

Features

- · Flame retardant, self extinguishing, anti static
- · Color: black

Specification

• Temperature range: -148°F to 262°F (-100°C to 128°C)

Approval

• Approved by MSHA #1C-282

Nominal I.D.	Coil Length	Part #
.50"	66'	FRSGX16
.62"	66'	FRSGX20
.875"	66'	FRSGX25
1.00"	66'	FRSGX32
1.50"	66'	FRSGX40
1.75"	66'	FRSGX50
2.00"	66'	FRSGX63
2.63"	66'	FRSGX75
3.00"	66'	FRSGX90
4.00"	40'	FRSGX110



Standard Product

Feature

· Not flame retardant

Specification

• Temperature range: -40°F to 240°F (-40°C to 115°C)

Nominal I.D.	Coil Length	Part #
.50"	66'	NFSGX16
.62"	66'	NFSGX20
.875"	66'	NFSGX25
1.00"	66'	NFSGX32
1.50"	66'	NFSGX40
1.75"	66'	NFSGX50
2.00"	66'	NFSGX63
2.63"	66'	NFSGX75
3.00"	66'	NFSGX90
4.00"	33'	NFSGX110
4.57"	40'	NFSGX125
5.00"	27'	NFSGX140
5.87"	20'	NFSGX160 ¹

NOTE: Additional sizes available; contact Dixon®.



¹ Stock quantity only