

# FJ Fire Sleeving



## FIRE SLEEVING

### SPECIFICATION

Fire sleeve is our high-temperature resistant sleeve produced from high bulk braided glass fiber with a custom compounded silicone rubber coating.

This fire sleeve is designed to protect hoses, wires and cables from molten metal splash, high heat hazards and occasional exposure to flame in steel plants, foundries, mining, offshore, aerospace, cutting and welding shops and wherever hoses, cables and wires may be exposed to high temperatures.

### TEMPERATURE RANGE

+260°C continuous  
+1000°C / 20 min  
+1600°C / 30 sec



Part No.	I.D.	
	mm	Meter/roll
FJ-15MM	15	20
FJ-22MM	22	20
FJ-32MM	32	20
FJ-40MM	40	20
FJ-50MM	50	15
FJ-55MM	55	15
FJ-70MM	70	15

Section A
<b>Hose</b>
Hydraulic Hose
Metallic Hose
Thermoplastic Hose
Industrial Hose
<b>Hose Protection</b>
SAFE SPIRAL
SAFE SPIRAL - MSHA
SPECIAL ORDER SPIRALS
SAFE STRIPS
BINDING STRIPS
SAFETY SLEEVE
<b>FIRE SLEEVING</b>
COIL SPRING GUARD

Section B
<b>Hose Fittings</b>
<b>Section C</b>
Quick release Couplers
<b>Section D</b>
<b>Adaptors</b>
<b>Section E</b>
Steel Tube & Fittings
<b>Section F</b>
Brass Fittings
<b>Section G</b>
Components
<b>Section H</b>
Machinery

