



HOSE PROTECTION

FIRE JACKETS

SILICONE COATED FIBERGLASS

FEATURES & APPLICATIONS:

- Silicone rubber coated fiberglass sleeve protects hoses, cables & wire from molten metal splash, high heat hazards & occasional exposure to flame. Resistant to hydraulic fluids, fuels & lubricating oils & sheds molten metal splash. Reduces energy loss & offers personnel burn protection through insulating hot oil, steam lines or pipe surfaces. Allows the bundling of cables, hoses & wires while providing excellent thermal & abrasion resistance.
- High bulk braided fiberglass sleeving & coated with a custom compounded silicone rubber designed to form a protective barrier.
- Color: Red

TECHNICAL DATA:

- **Temp Range:** -65° F to +500° F
- **Cover:** Red Silicone Rubber
- **Tube:** Braided Fiberglass

FIBERGLASS

ID	Length	Part #
1/4"	50'	FJ4
3/8"	50'	FJ6
1/2"	50'	FJ8
5/8"	50'	FJ10
3/4"	50'	FJ12
7/8"	50'	FJ14
1"	50'	FJ16
1-1/4"	50'	FJ20
1-1/2"	50'	FJ24
2"	50'	FJ32
2-1/2"	50'	FJ40
3"	50'	FJ48
3-1/2"	50'	FJ56
4"	50'	FJ64

Information contained on this page is for general information purposes only. Seal Fast Inc. assumes no responsibility for errors or omissions for this product.