

Toll Free: 1-800-782-5752 E-mail: info@gosuburban.com www.gosuburban.com





Industrial Grade Fire Sleeve



Technical Description: Fire Sleeve is constructed from a high bulk fiberglass fiber that is knitted to produce a hollow

sleeve. It is coated with a thick covering of iron oxide red silicone rubber.

Temperature Capabilities: Rated for 500°F (260°C) continuous exposure, up to 2000ºF (1093ºC) for 15-20 minutes and

up to 3000°F (1650°C) for 15-30 seconds.

Product Overview: Fire Sleeve is a sleeve that can be easily installed over hoses, cables, tubing or pipes. It offers

excellent resistance to molten metal splash, radiant heat, abrasion, corrosive atmosphere,

moisture, chemicals, vibration, and electricity.

In addition to protecting hoses, cables and pipes etc., Fire Sleeve can protect people from

incurring scorching burn injuries on hot braided hoses and pipes.

Fire sleeves excellent moisture resistances make it ideal for use outdoors.

Dimensional Data: Available in diameters from 1/4" (6mm) to 5" (125mm). Standard lengths are 50 ft (15 mtrs)

and 100ft (30 mtrs)

Nominal wall thickness – 0.135" (3.43mm)

Installation: Allow tolerance to install over hoses or cable. Both length and co-efficient of friction should

be taken into account when determining correct diameter.

Disclaimer: Due to the range of possible applications, no warranty is expressed or implied. Suburban

Manufacturing Inc.'s liability is limited solely to the replacement of defective material. Suburban Manufacturing Inc.'s, Inc. will not be held liable for any consequential damages arising

from the use or misuse of the material.

While the information given herein is believed to be reliable, Suburban Manufacturing Inc.

makes no warranties as to the accuracy or completeness.

Samples of all Suburban Manufacturing Inc.'s products are available at no cost or obligation,

and suitable trials should be made prior to installation.

Fire Sleeve is packaged in 50 ft or 100 ft lengths

Longer continuous lengths are available upon requests



