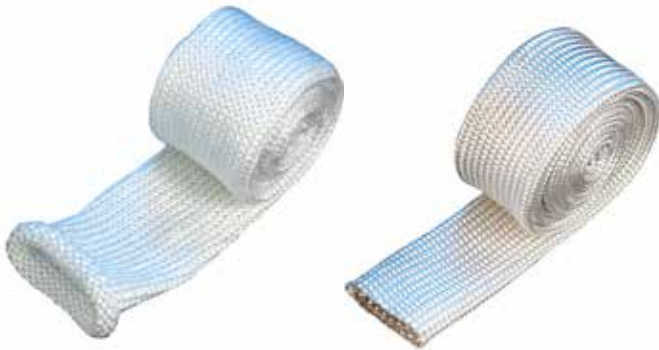


FIBERGLASS SLEEVES



Our Fiberglass Sleeves are a heavy wall construction of high quality type E glass, available in knitted or braided versions. Rated for 1000°F (540°C), this product provides excellent and economical thermal insulation as a primary means of protection or as an underlying insulation layer, which makes it ideal in a wide range of applications including protecting industrial hoses, pipes, and cables.

Type E glass will not burn, resists most acids and alkalis, is unaffected by most bleaches and solvents, and is highly flexible and conformable.

KNITTED & BRAIDED FIBERGLASS SLEEVE

MATERIALS

Type E Fiberglass

AVAILABLE CONSTRUCTION OPTIONS

Knitted

Braided

MAXIMUM CONTINUOUS TEMPERATURE

1000°F (540°C)

SIZE RANGE

1/4" - 6" (6.4mm - 152mm)

AVAILABLE OPTIONS

Special bulk packaging to maximize productivity and minimize waste

Coatings (acrylic saturant (Saturated Sleeve), vermiculite)

Heat treated

Colors (white, black)

TYPICAL INDUSTRIES

OEM, Engine Exhaust, Locomotive, Hose Fabrication, Metals



DAVLYN FIBERGLASS SLEEVES			
Nominal I.D.		DAVLYN Part Number	
in.	mm	KNITTED	BRAIDED
3/8	9.6	N/A	F-E16800-06-00
1/2	12.7	F-E14560-08-00	F-E16800-08-00
5/8	15.9	F-E14560-10-00	F-E16800-10-00
3/4	19.1	F-E14560-12-00	F-E16800-12-00
7/8	22.2	F-E14560-14-00	F-E16800-14-00
1	25.4	F-E14560-16-00	F-E16800-16-00
1-1/4	32	F-E14560-20-00	F-E16800-20-00
1-3/8	35	F-E14560-22-00	F-E16800-22-00
1-1/2	38	F-E14560-24-00	F-E16800-24-00
1-3/4	44	F-E14560-28-00	F-E16800-28-00
1-7/8	48	F-E14560-30-00	F-E16800-30-00
2	51	F-E14560-32-00	F-E16800-32-00
2-1/4	57	F-E14560-36-00	F-E16800-36-00
2-1/2	64	F-E14560-40-00	F-E16800-40-00
2-3/4	70	F-E14560-44-00	F-E16800-44-00
3	76	F-E14560-48-00	F-E16800-48-00
3-1/4	83	F-E14560-52-00	F-E16800-52-00
3-1/2	89	F-E14560-56-00	F-E16800-56-00
3-3/4	95	F-E14560-60-00	F-E16800-60-00
4	102	F-E14560-64-00	F-E16800-64-00
4-1/2	114	F-E14560-72-00	N/A
5	127	F-E14560-80-00	N/A
6	152	F-E14560-96-00	N/A