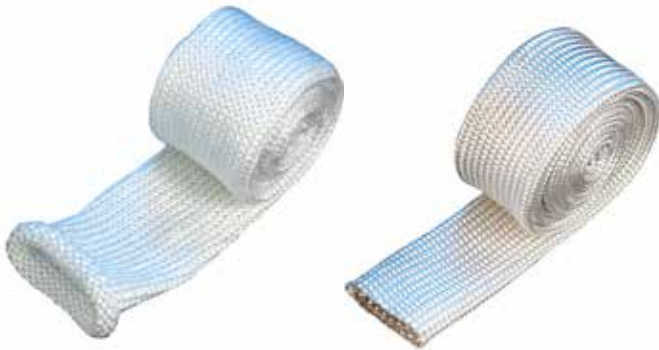


FIBERGLASS SLEEVES



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, vermiculite)

Heat treated

Colors (white, black*) *Custom

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