

Fiberglass Knitted Gasket/Thermal Insulation Tape
1200°F / 648°C: DeltaGlass™ Very High Temperature & Heat Resistant
Plain Tape & Bolt Hole / Drop-Warp / LadderTape™: Premium Grade



These knitted tapes are fabricated from high quality type E fiberglass that will not burn and will withstand continuous exposure to temperatures of 1200°F / 648°C.

This material resists most acids and alkalis and is unaffected by most bleaches and solvents. It is highly flexible and conformable.

The base fiber is manufactured to the specifications of ASTM D-578, ASTM committee D13, and subcommittee D13.18.

Knitted tapes are extremely flexible and conformable, more so than the same dimension tape in a woven style.

Texturized yarn ensures high bulk and high thermal insulation value.

A Heat Treated version of this product is available – please enquire

1200°F / 648°C continuous rating, high insulation value & excellent personnel protection

Very High Temperature & Heat Resistant Fiberglass Knitted Tape: Plain & Bolt Hole/Drop-Warp/LadderTape™ - Premium				
1/8" / 3mm Thick Knitted Plain Tape / Drop-Warp - LadderTape™				
Width inch / mm / dash #			Part Number	Price per Roll Plain / Drop Warp
1"	25	-16	T-FG-KNIT-M025-16-X	\$ 71.67 / \$ 61.67
1 1/4"	32	-20	T-FG-KNIT-M032-20-X	\$ 90.00 / \$ 78.33
1 1/2"	38	-24	T-FG-KNIT-M038-24-X	\$ 110.00 / \$ 90.00
1 3/4"	44	-28	T-FG-KNIT-M044-28-X	\$ 135.00 / \$ 100.00
2"	51	-32	T-FG-KNIT-M051-32-X	\$ 156.67 / \$ 110.00
2 1/2"	64	-40	T-FG-KNIT-M064-40-X	\$ 180.00 / \$ 133.33
3"	76	-48	T-FG-KNIT-M076-48-X	\$ 210.00 / \$ 163.33
4"	102	-64	T-FG-KNIT-M102-64-X	\$ 256.67 / \$ 210.00
5"	127	-80	T-FG-KNIT-M127-80-X	\$ 306.67 / \$ 260.00

Each roll contains 100 feet / 30 metres.

For the "X" value specify either "P" for Plain Style, or "DW" for Drop Warp (Bolt-Hole / Ladder)

This Product is NOT Available By-The-Foot – Full Rolls Only

To aid in mounting this tape onto surfaces, FlangeStik™ pressure sensitive adhesive spray can be used to place the tape in situ temporarily. Permanent fasteners or grab strips should be installed prior to heating of the area sprayed above 200°F. The adhesive will "smoke-off" at elevated temperatures.