

ROPE



- ✓ For sealing and packing applications
- ✓ Ideal for sealing oven and furnace doors
- ✓ Perfect for sealing boilers and wood-burning furnaces
- ✓ Used as bulb material for tadpole gaskets

Rope by Temperature

Rope	Temperature	Products	Tech Data
3M™ Nextel™ 312	2,200°F	VIEW >>	VIEW >>
Inconel Mesh	2,000°F	VIEW >>	VIEW >>
Ceramic	1,800°F	VIEW >>	VIEW >>
Silica	1,800°F	VIEW >>	VIEW >>
Stainless Steel Mesh	1,800°F	VIEW >>	VIEW >>
Vermiculite Coated Glass	1,400°F	VIEW >>	VIEW >>
Fiberglass	1,000°F	VIEW >>	VIEW >>
Kevlar	750°F	VIEW >>	VIEW >>

TYPES OF ROPES

Twisted

Economical multi-strand rope with no jacket. Conforms easily to uneven surfaces.

Braided

High density jacketed rope. Provides a very uniform outer diameter.

Knit Braided

Economical interlocking multi-strand rope. Conforms easily to uneven surfaces.

Knitted

Wire mesh rope. Springs back to original size and shape after compression.

Square Braided

High density jacketed rope. Conforms to square or rectangular channels and grooves.

Rope	Twisted	Braided	Knit Braided	Knitted	Square Braided
<u>Nextel 312</u>	----	✓	----	----	----
<u>Inconel</u>	----	----	----	✓	----
<u>Ceramic</u>	✓	✓	----	----	✓
<u>Silica</u>	✓	✓	----	----	----
<u>Stainless Steel</u>	----	----	----	✓	----
<u>Vermiculite</u>	✓	✓	✓	----	✓
<u>Fiberglass</u>	✓	✓	✓	----	✓
<u>Kevlar</u>	✓	✓	----	----	----

Copyright © 2000-2003 Thermostatic Industries, Inc. All Rights Reserved
Phone: (800) 345-4217 Fax: (800) 710-0270