

FG 802 DOUBLE JACKETED FIBERGLASS ROPE

Construction: Twisted fiberglass core with a double braid-over-braid jacket.

Features: More rugged and slightly firmer than FG 801.

Equipment: Hot air and gases.

Recommended For: Mild acids, alkalies, steam, brine, oil.

Service Conditions: Temperatures to 1000°F/538°C.

Remarks: Able to stand more mechanical abuse than FG 801.



FG 802

FG 805 SOLID BRAIDED FIBERGLASS ROPE-ROUND

Construction: Braid-over-braid.

Features: Stronger and more dense than FG 801 and FG 802.

Equipment: As a seal on furnace and gas generator doors wherever the firmest, strongest construction is required.

Recommended For: Hot air and gases.

Service Conditions: Temperatures to 1000°F/538°C.

Remarks: Stronger and firmer packing than either FG 801 or FG 802. A much denser packing, capable of withstanding greater mechanical abuse.



FG 805

FG 805 SQ BRAIDED FIBERGLASS ROPE-SQUARE

Construction: Square Braid.

Features: Stronger and more dense than FG 801 and FG 802.

Equipment: As a seal on furnace and gas generator doors wherever the firmest, strongest construction is required.

Recommended For: Hot air and gases.

Service Conditions: Temperatures to 1000°F/538°C.

Remarks: Stronger and firmer packing than either FG 801 or FG 802. A much denser packing, capable of withstanding greater mechanical abuse.



FG 805-SQ