FIBERGLASS PRODUCTS



FG 4 BRAIDED FIBERGLASS ROPE

Construction: Square plaited from texturized filament, inorganic flexible glass fibers. Untreated.

Features: Will not shrink or swell in service and is completely incom-

Equipment: Gasketing material on covers of processing kettles, tanks, etc.

Recommended For: Static applications. Extremely high temperatures up to 1000°F/538°C. For sealing molten metals, acids, solvents, etc. **Style 4 -** Same as FG 4 except braided from continuos filament yarn.



FG 800 TWISTED FIBERGLASS ROPE

Construction: Fiberglass rovings tightly twisted to desired diameter.

Features: A dry flexible rope packing.

Equipment: Furnace doors, manhole covers, etc. **Recommended For:** Air, hot gases, dry steam. **Service Conditions:** Temperatures to 1000°F/538°C.



FG 801 SINGLE JACKETED FIBERGLASS ROPE

Construction: Braided jacket of fiberglass yarns over a core of twisted

fiberglass rope.

Features: More stable than FG 800.

Equipment: As a seal on furnace and gas generated doors.

Recommended For: Hot air and gases.

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