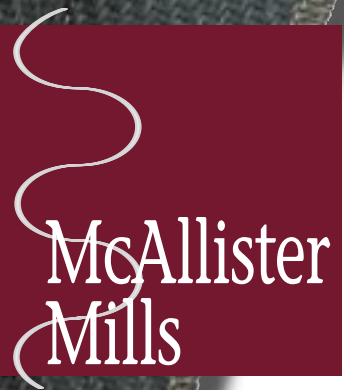


HIGH TEMPERATURE GASKETS

Flexible Solutions for Sealing Boilers, Furnaces, & Ovens



Maxsil Silica Tadpole Tape with Silica Fiber Core

Manufactured from texturized amorphous silica filament yarn and woven into a strong and flexible form. Our Maxsil Silica cover is not manufactured from leached fiberglass fabric or tape. Maxsil Silica Service Temperatures to 2000°F (1100°C).



HT Flex-750i Tadpole Tape with Inconel/Silica Core

Manufactured with the latest in high temperature fabrics uniquely designed for sealing oven/furnace and boiler doors. The base fabric is a fiberglass cloth with Inconel Wire Reinforcement along with a state of the art treatment that keeps the gasket flexible and resilient up to 1300°F (715°C).

MHT-2700 Tadpole Tape with Fiberglass Core

Manufactured from a proprietary high temperature treatment on a fiberglass fabric. The outer cover of the seal will stay soft, flexible and abrasion resistant at temperatures up to 1300°F (715°C). The outer cover is available in two different fabric styles: MM2025-2700 and MM1908-2700. The core is available in a variety of styles including fiberglass, stainless steel, inconel and others.



Specialized Maxsil Door Seals

Many of our customers request door seals with highly specialized constructions. The product to the left is manufactured with a Maxsil texturized silica cover and Maxsil Needled Silica blanket filler. Service Temperature to 2000°F (1100° C). An excellent replacement for ceramic fiber door seals. Door seals of this type can be manufactured in a variety of materials.

Wire Inserted Tacky Folded Boiler Tape

Manufactured from texturized fiberglass fabrics coated with an uncured natural rubber (solvent based) for service temperatures to 500°F (270°C). A highly functional tape used for steam, air, water and ammonia. Excellent for use on rough or uneven flanges.

