Fibreglass Braided Rope Seal - High Density Quick Reference Guide



Overview

Our Fibreglass Sealing Rope is manufactured in the USA by Amatex. It is made with electrical grade (E Glass) fibreglass yarns and has high dielectric strength with low electrical constants. It will not rot or support mildew and is very long lasting.

This Fibreglass Rope has a maximum operating temperature of 538°C. It is non-flammable and has excellent chemical resistance.

Typical applications include:

- Sealing the doors on wood & coal stoves.
- High temperature gaskets for pellet and gas stoves.
- Boiler door sealing.
- Insulation on oven doors.
- Heat resistant seals, gaskets and insulation for furnaces and fireplaces.
- Dust collector seals.
- Insulation for pollution control equipment.
- As a compressible sealing core on thermal tadpole tapes and tadpole gaskets.



Key Specifications

Colour	White
Fibre	Fibreglass
Construction	Braided
Temperature Rating	538°C

High Density Fibreglass Braided Rope Seal Sizes.

The table below lists all our standard sizes of HD Fibreglass Rope. All are available by the metre. To quickly find any on our website, just search for the SWM part number listed. Alternatively, browse the full range at <u>swiftsupplies.com.au</u> /braided-fibreglass-insulation-rope-seal-high-density-538c

Part Number	Diameter Metric	Diameter Imperial
SWM000219B01V0001	6.4mm	1/4"
SWM000219B01V0002	9.5mm	3/8"
SWM000219B01V0003	12.7mm	1/2"
SWM000219B01V0004	16mm	5/8"
SWM000219B01V0005	19mm	3/4"
SWM000219B01V0006	25.4mm	1"
SWM000219B01V0007	32mm	1 & 1/4"
SWM000219B01V0008	38mm	1 & 1/2"