## **Fibreglass Square Packing Quick Reference Guide**

## Overview

Our Fibreglass Square Packing is a high temperature insulation material often used for door seals on furnaces, ovens and boilers. Sometimes referred to as Square Rope, Fibreglass Packing is manufactured from continuous filament e-glass yarns using a specialised braiding process.

The result is a tough, strong packing material that can withstand continuous exposure to temperatures up to 500°C.

Typical applications include:

- Door seals for industrial boilers.
- Sealing doors and panels on coal stoves. •
- High temperature gaskets for gas stoves. •
- Chimney stack insulation. •
- Insulation on oven doors. •
- Heat resistant seals, gaskets and insulation • for furnaces and fireplaces.
- Insulation for pollution control equipment. •
- As a compressible sealing core in various • types of fabricated insulation components.



## **Key Specifications**

Colour	White
Fibre	Fibreglass
Construction	Braided
Temperature Rating	500°C

## High Density Fibreglass Braided Square Packing Sizes.

The table below lists all our standard sizes of Fibreglass Packing. 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 swiftsupplies.com.au/fibreglass-insulation-packing-square-braided-range

Part Number	Size, Metric	Size, Imperial (Approx.)
SWM000463B01V0001	6mm²	1/4" Square
SWM000463B01V0002	8mm²	5/16" Square
SWM000463B01V0003	10mm <sup>2</sup>	3/8" Square
SWM000463B01V0004	13mm <sup>2</sup>	1/2" Square
SWM000463B01V0005	16mm <sup>2</sup>	5/8" Square
SWM000463B01V0006	20mm <sup>2</sup>	3/4" Square
SWM000463B01V0007	25mm <sup>2</sup>	1" Square
SWM000463B01V0008	32mm²	1 & 1/4" Square
SWM000463B01V0009	38mm <sup>2</sup>	1 & 1/2" Square
SWM000463B01V0010	50mm <sup>2</sup>	2" Square

