Premium Quality Woven Fibreglass Cloth Plain Weave Quick Reference Guide

Overview

Our Premium Quality Woven Fibreglass Cloth is designed for high temperature insulation. This cloth will withstand temperatures up to 540°C (1,000°F) and has exceptional physical strength.

This particular grade of fibreglass cloth is 2.77mm (0.109") thick and has a loom stage finish). It is made in the USA utilising a plain weave method and has a loom stage finish.

Typical applications include:

- Welding blankets and curtains.
- Insulation pads.
- Oil waste retaining.
- Pump covers.
- Wrapping of pipes, cables and hoses.
- Exhaust lagging.





Key Specifications

Colour	White / Light Tan	
Base Fibre	Fibreglass	
Weave Style	Plain	
Coating	None	
Continuous Temperature Rating	540°C	
Tensile Strength	227kg / 25.4mm	
(Across Roll)	(2.77mm Thick)	
Abrasion Resistance	Excellent	
Sunlight Resistance	Excellent	
Full Roll Length	45.7 Metres	

Premium Quality Woven Fibreglass Cloth.

The table below lists all our standard sizes of Premium Quality Woven Fibreglass Cloth. This material is 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/non-coated-fibreglass-insulation-cloths-500c</u>

Part Number	Thickness	Thickness	Roll
	Metric	Imperial	Width
SWM000178B01V0001	2.77mm	0.109"	1000mm

Custom Sizes of Premium Quality Woven Fibreglass Cloth

In addition to the standard sizes by the metre, we are pleased to offer all kinds of custom fabricated parts made from this quality, versatile material. Whether you require cut strips, custom width rolls or sewn parts we will do out best to assist. Please contact us to discuss further.