# Superwool Plus Insulation Blankets Quick Reference Guide



## Overview

Superwool Plus High Temperature Insulation Blankets are designed to provide excellent heat protection and thermal insulation.

This new type of blanket is starting to replace those made with loose ceramic fibres as these become more and more regulated.

Superwool Plus provides excellent thermal breakdown and can withstand temperatures up to 1200°C. It is flexible and easy to work with and provides good acoustic insulation properties.

Typical applications include:

- Pipe wraps, lagging and insulation.
- Furnace lining.
- · Automotive heat shields.
- Domestic and commercial oven insulation.



Colour	White
Temperature Rating	1200°C
Density	96kg/m³
Thermal Conductivity @ 600°C	0.12 W/m·K
Thermal Conductivity @ 1000°C	0.25 W/m·K
Tensile Strength	75 kPa

## Superwool Plus Insulation Blanket Sizes.

The tables below list all our standard sizes of Superwool Fibre Insulation Blankets. To quickly find any on our website, just search for the SWM part number listed. Alternatively, browse the full range at <a href="mailto:swiftsupplies.com.au/superwool-plus-insulation-blankets-1200c">swiftsupplies.com.au/superwool-plus-insulation-blankets-1200c</a>

#### **Full Rolls**

Part Number	Thickness	Width	Roll Length
SWM000211B01V0001	13mm	610mm	14.64 Metres
SWM000211B01V0002	25mm	610mm	7.32 Metres
SWM000211B01V0003	50mm	610mm	3.8 Metres

### By the Metre

Part Number	Thickness	Width
SWM000211P01V0001	13mm	610mm
SWM000211P01V0002	25mm	610mm
SWM000211P01V0003	50mm	610mm



