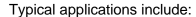
## Irish Refrasil Cloth Quick Reference Guide

# Overview

Irish Refrasil Cloth is a specially developed variation of standard Refrasil fabric that offers extended temperature resistance and flexibility. The Irish Series Fabrics are identified by their green colour which is a result of the special, high-temperature treatment they have been given.

This premium grade version of Irish Refrasil have not only been pre-shrunk and treated for extended heat resistance, but they have also had an additional finish coating applied to improve their ease of handling as well as physical integrity during fabrication.



- High temperature pipe lagging.
- The manufacture of extremely high temperature welding blankets and curtains.
- · Pump covers.
- Exhaust lagging.
- High temperature motor insulation.
- For the protection of personnel and equipment in high temperature environments such as those found in the smelting, metal fabrication, power generation and mining industries.





### **Key Specifications**

Colour	Green
Continuous Temperature Rating	1,260°C
Melting Point	1,650°C
Silica Content of Base Fibre	96% Minimum

#### Irish Refrasil Silica Cloth Sizes.

The table below lists all our standard sizes of Irish Series Refrasil Cloth. They are all 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 <a href="mailto:swiftsupplies.com.au/refrasil-cloth-abrasion-resistant-range-982c">swiftsupplies.com.au/refrasil-cloth-abrasion-resistant-range-982c</a>

Part Number	Thickness Metric	Thickness Imperial	Roll Width
SWM000469B01V0001	0.71mm	0.028"	838mm
SWM000469B01V0002	1.47mm	0.058"	838mm

#### Custom Sizes of Refrasil Silica Insulation Cloth

In addition to the standard sizes listed above, 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.