



SLS Thermal Break Insulation

A safe and compliant solution.

SLS Non-Combustible Thermal Break insulation utilises Teflon impregnated E Glass technology to provide a **safe, fast and compliant** solution for NCC Section J Compliance.

- Safe to handle and easy to instal.
- Simply unroll cut and fix.



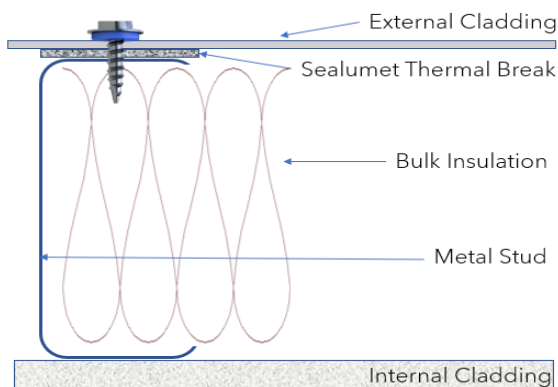
Available in a wide **range of formats**. Rolls, tapes, custom cut sizes and shapes.



Not itchy or dusty makes cutting easy with a blade or scissors.

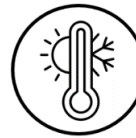


No specialised tools required for installation.



AS1530.1 Non-Combustible.

Tested in Australia to NCC Compliance.



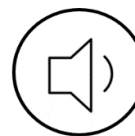
AS4859.1 Thermal Resistance R0.21 at 23°C.

Tested in Australia to NCC compliance.



SLS Thermal Break **repels water while allowing vapour to pass through** itself retaining thermal efficiency. Wet insulation aids in the conduction of energy.

Additionally, it prevents water from pooling between structural elements and may reduce the effects of **corrosion under insulation (CUI)**.



SLS Thermal Break may reduce the effects of **structure-borne noise** by providing a level of **decoupling** between metal structural elements.

