

## **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.



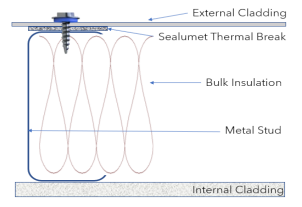
Available in a wide range of formats. Rolls, tapes, custom cut sizes and shapes.



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.

