

Roof Spacer Specification;

The roof spacer shall be fully tested and certified to AS 4040.2:1992 methods of testing roof sheet and wall cladding for non-cyclonic regions and for cyclonic regions, tested and approved to current AS/NZS 1170 Cyclonic Low-High-Low (LHL) testing for 900x1200x900 triple span roof sheet.

All components of the roof spacer shall be of a minimum gauge of 1.5mm so as to comply with minimum test gauges for connecting supports used by major roof sheet manufacturers in their product testing so as to ensure roof sheet warranty/performance is not compromised.

Roof spacer height shall be no more than 30mm less than the specified insulation blanket thickness, so as to ensure minimum required R-Value is achieved.

The "J-Clip" roof spacer exceeds these requirements and certification, product information and contact details are available at www.j-clip.com.au