

Wall cladding solution for transportable buildings

- > Interlocking edge connection
- > Region D compliant
- > BlueScope Warranty



Stramit Minirib® wall cladding
With Miniseam™ joining system

Stramit Minirib® wall cladding with Miniseam™ connection

This attractive walling combines the low, square profile of Stramit Minirib® cladding with a rolled edge connection. The interlocking sheet edges speed installation and provide a neat finish.

Stramit Minirib® cladding with Miniseam™ connection is ideal for SPQs, transportable homes and economical low-rise buildings.

- Unique roll-formed Miniseam™ join
- Cladding and connection covered by BlueScope Warranty
- Economical wall cladding solution
- Neat interlocking panel-to-panel connection
- Elegant low-profile appearance
- High yield strength zinc-aluminium coated steel to AS1397
- Range of COLORBOND® colours

Applications

Stramit Minirib® wall cladding is designed for residential and commercial applications in benign exposure, non-cyclonic environments. For other applications, such as within 1km of coastal water, in agricultural, industrial and cyclonic areas, or adjacent to pools, talk to Stramit about alternative materials, spans and fixing details.

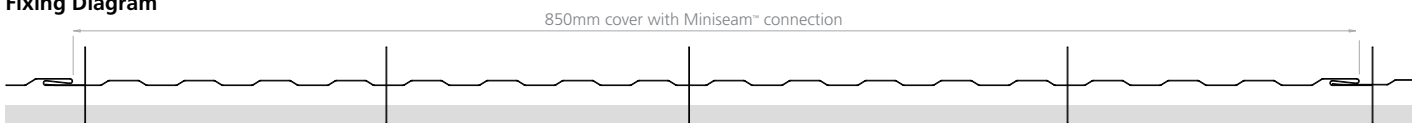
Fixing

Stramit Minirib® wall cladding is fixed using a minimum of four No 12 x 20mm hex-head self-drilling, self-tapping screws (for attaching to timber use No 12 x 25 or greater Type 17 screws) conforming to AS3566 – Class 3, positioned as shown in the diagram. For internal applications, screws may be replaced by 3.2mm diameter aluminium rivets.

Region D Design

Suitable for Region D cyclonic applications. Contact Stramit for span tables and fixing details.

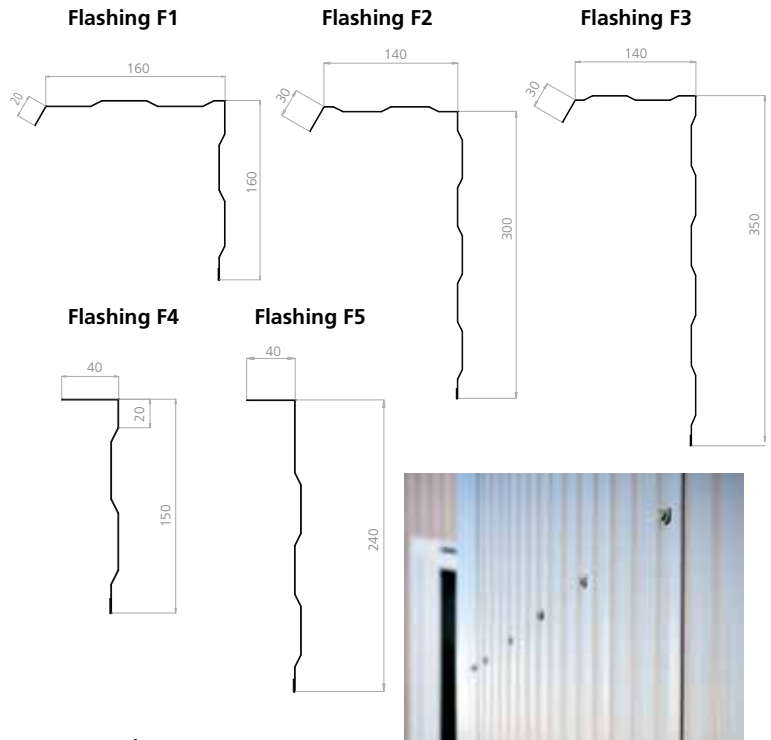
Fixing Diagram



Stramit Minirib® Wall Cladding – Maximum Spans (mm)							
	Pressure (kPa)		Double spans	Equal spans	Internal (end) span combinations	Overhang	Pedestrian impact area span limit
	Serviceability	Strength					
N1 or Region A (sheltered suburban)	0.61	1.04	1500	1500	1500 (1200)	100	900
N2 or Region B (sheltered) or Region A (exposed)	0.61	1.49	1200	1200	1200 (1000)	100	900
N3 or Region A (rural) or Region B (exposed)	0.92	2.25	1000	1000	1000 (800)	100	900

Stramit Minirib® Flashing

A range of complementary flashing is available for use in barge, edge and corner applications to provide visual variety and style. Each flashing has a folded edge on the nominal front face for a superior finish.



Product Care

All COLORBOND® and ZINCALUME® walling should be washed down with clean water at periods not exceeding 6 months. As well as removing dust and other deleterious material, cleaning will keep the surface fresh-looking and retain the original colour for longer.



Visit the Stramit website www.stramit.com.au

The information contained within this brochure is for general use and information only. Before application in a particular situation, Stramit recommends that you obtain appropriate independent qualified expert advice confirming the suitability of product(s) and information in question for the application proposed. While Stramit accepts its legal obligations, be aware however that to the extent permitted by law, Stramit disclaims all liability (including liability for negligence) for all loss and damage resulting from the use of the information provided in this brochure.