



Stramit Building Products

IMPORTANT NOTE

The information contained within this brochure is as far as possible accurate at the date of publication, however, before application in a particular situation, Stramit Building Products recommends that you obtain 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.

Stramit Premier 300™ architectural cladding

Clean smooth appearance, suitable for commercial and domestic applications

- 300mm cover for quick installation
- Simple interlocking panel and clip
- Hidden fasteners
- Weather-tight seal
- · Lightweight steel

Instant architectural style

Stramit Premier 300™ architectural cladding is lightweight, easy to install and instantly adds architectural style to any commercial project or new home.

This aesthetically pleasing panelling combines the traditional beauty of flat panels with the strength and durability of steel. The advanced design ensures reliability and ease of construction.

Concealed fixing clips and interlocking panels provide strength, weather tightness and a clean, professional finish. The product is ideally suited to installation on either timber or steel framing. No. 10-16 x 16mm wafer head screws can be used to fasten the cladding and the starter clip to steel supports. For timber supports, No. 10 x 25mm Type 17 wafer head self drilling screws are recommended.

Stramit Premier 300™ architectural cladding is manufactured from BlueScope COLORBOND® coated steel (0.55BMT G300) in a wide range of colours including metallic finish. Accessories, including fixing clips and flashing, are readily available, as well as Stramit® guttering, downpipes and other rainwater products in a choice of designs to match any architectural style.

MAXIMUM SPAN CHART (mm)						
Wind Classification	Thickness bmt (mm)		Pressure Serviceability		Max Span	
N1 & N2 N3	0.55 0.55	1 1	0.61 0.92	1.49 2.25	2150 1550	

LIMIT STATE CAPACITY (non-cyclonic)								
Limit state	Pressure (kPa) at the spans (mm) shown							
Lillit State	450	600	900	1200	1500	1800	2100	2400
Seviceability	1.65	1.59	1.45	1.29	1.10	0.90	0.67	0.42
Strength	9.41	6.75	4.23	3.04	2.35	1.90	1.59	1.36

NOTE: Refer to Stramit Cyclonic Areas Roof and Wall Cladding brochure for data applicable to cyclonic regions

Contact your local Stramit Building Products branch for more details.

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		Darwin	(08) 8947 0780

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