

ead Type 17 screws + sealing washer ead Self-drilling and tapping screw + sealing washer
ead Self-drilling and tapping screw + sealing washer
ead type 17 screws + sealing washer
ad screw + sealing washer for spans exceeding 1200mm

Fastener locations



Span tables

		PAN CH	VALL CLA HART (mi	m)	Op, r = 0.2 (S	<sub>,e</sub> = -0.65 (0 to 1 ervice), C <sub>p,i</sub> = 0		
		Par	n fixed wall	sheeling -	fasteners pe	er sheet		
TC •	n	local press.	pressure (kPa)	pressule (kPa)	Tilliber Batteris			
10	11	factor	(Ki a)	a)		0.42n m thick (bmt		
		Tactor	service	trength	internal	equal	double	
		1.00	1.41	4.84	7: 0	700	700	
1&∠	≤ 10m	1.50	1,50	6.00	-	_		
		2.00	2.49	7.17	<b>-</b>	-	_	
		1.10	1.24	4.25	200	750	750	
1&2	≤ 5m	1.50	1.72	5.28	650	650	650	
2.5	≤ 10m	2.00	2.19	6.33	-	_	-	
	≤ 5m ≤ 10m	1.00	0.85	2.02	1450	1200	1200	
2.5		1.50	1.18	3.62	950	850	850	
3&4		2.00	1.50	4.52	800	750	750	
		1.00	0.78	2.66	1700	1350	1350	
3&4	≤ 5m	1.50	1.0,	3.30	1150	950	950	

### **Pressures**

800

 $C_{p,e} = -0.5 (1h \text{ to } 2h)$ 

	SERVI			LAD <sup>®</sup> CLA		ONIC)	
SERVICEABILITY LIMIT STATE CAPACITY (CYCLONIC)  pressure (kPa) at the spans (mm) shown							
BMT	fasteners	span-	Wall Cladding (Pan fixed)				
(mm)	per sheet	type	600	900	1200	1500	1800
0.42 4		internal	4.06	2.80	2.40	2.15	1.90
	4	equal	4.06	2.50	2.20	1.55	1.07
		double	4.06	2.50	2.20	1.55	1.13

	STRAMIT MONOCLAD <sup>®</sup> CLADDING - STRENGTH LIMIT STATE CAPACITY (CYCLONIC)						
	pressure (kPa) at the spans (mm) shown						
BMT	fasteners	span-	Wall Cladding (Pan fixed)				
(mm)	per sheet	type	600	900	1200	1500	1800
		internal	5.94	3.78	3.24	2.90	2.57
0.42	4	equal	5.94	3.38	2.97	2.43	1.89
		double	5.94	3.38	2.97	2.43	1.89

### Cp,i = 0.2 (Service), $C_{p,i} = 0.7$ (Strength) MAXIMUM SPAN CHART (mm) Pan fixed wall sheeting - four fasteners per sheet. local pressure pressure Timber Battens / 0.75mm Cyclonic Steel Battens (kPa) (kPa) TC press. 0.42mm thick (bmt) factor double strength equal service 800 750 1&2 ≤ 10m 1.00 1.16 4.30 1&2 ≤ 5m 900 850 850 3 78 1.00 1.02 2.5 ≤ 10m 1400 1400 1 00 0.70 2.59 1750 3&4 ≤ 10m 2.36 1800 1500 1500 384 ≤ 5m 1 00 0.64

Design Engineer's Certification

Y.Arguedas

Signature:

Name: Townes Chappell Mudgway P/L Registration Number: 12611ES Date: 8 / 2013 Signature:

\*Certifying Engineer's Certification

Registration Number: 845724 Date: 3/12/2017

\*\*registered as a structural engineer in Northern Territory

# STRAMIT MONOCLAD® WALL CLADDING

Product Description

Stramit Monoclad® wall cladding is manufactured from G550 (for 0.42mm BMT product) colour coated steel or zinc-aluminium alloy coated (AZ150) steel. In some locations galvanised (Z450) steel may also be available.

Manufacturer's Name

Stramit Building Products

55 Albatross Street, Winnellie, NT 0820

Design Criteria

Spans are based on the combinations of the following factors, for Region C, in accordance with AS1170.2:2011 (inc. Amendment No.2)

Strength: Regional wind speed V<sub>500</sub> = 69m/s

Serviceability: Regional wind speed V<sub>25</sub> = 47m/s

Terrain / Height Multiplier (Mzcat) as per Table 4.1 in AS 1170.2:2011

TC	'h' up to 5m	'h' up to 10m
1&2	1.05	1.12
2.5	0.87	0.92
3&4	0.83	0.83

Wind direction multiplier: Shielding multiplier:  $M_s =$ 1.0 Topographic multiplier:  $M_t = 1.0$ Dynamic response factor:  $C_{dyn} = 1.0$ Internal pressure coefficient:  $C_{p,i} = +0.2$  service  $C_{p,i} = +0.7$  strength Internal pressure coefficient:

External pressure coefficients:

for horizontal distance from windward edge '0 to 1h' -0.65  $C_{p,e} =$ -0.5 for horizontal distance from windward edge '1h to 2h'

TC - Terrain category, h - Average roof height, d - Building length or depth, b - Building width, local pressure factors as defined in AS1170.2

- This DTC sheet is for wall applications only. Data and fixings are valid for sheeting used either horizontally or vertically.
- End spans used in conjunction with tabulated internal spans should be 20% shorter.
- For Region C, suburban area, with shielding, the maximum overhang with a free edge is 100mm & a stiffened edge is 250mm.
- For Region C, suburban area, no shielding, the maximum overhang with a free edge is 50mm & a stiffened edge is 200mm.
- Cladding spans are based on the use of screws tested and specified on this data sheet for each support type and thickness.
- Sheeting span can be limited by maximum batten spacing when using cyclonic steel battens. For stud spacing upto 600mm, the spans in the tables are valid provided the following stud connection details are used

For steel 0.75mm thick - 4 No 14 - 10 x 25mm Type 17 screws For steel > 0.75mm thick - 4 No 14 - 10 x 25mm screws For timber - 2 No 14 - 10 x 40mm (50mm-softwood) Type 17 screws

## Accepted for Inclusion

Chairman's Signature:

M/252

Chairman's Name:

DTCM ref:

EHRLICH

Expiry Date

Date of Approval:

24-10-13

24-10-18

- Tables are based on test program (Test Report No. TS509) carried out by James Cook University Cyclone Testing Station o meet the requirements of AS4040.3.
- For information on durability and other details and limitations please refer to the Stramit Monoclad® Roof & Wall Cladding product technical manual and Stramit® Cyclonic Areas Roof & Wall Cladding
- Tabulated values may be interpolated but not extrapolated.

STRAMIT MONOCLAD® WALL CLADDING

For other values of 'h', spans can be determined using the limit state capacity tables on the right.