

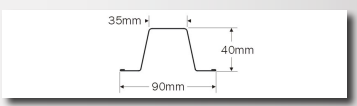
## **SPECIFICATIONS**

BATTEN FEATURES	<ul> <li>Safety Edge to reduce the risk of injury when handling</li> <li>Knurl to assist fixing and reduce slipping</li> <li>Mitre cut ends for fast and easy installation at hips and valleys</li> </ul>			
BATTEN MATERIALS	High tensile TRUECORE® steel coated with zinc-aluminium alloy for corrosion protection			
THICKNESS AND WEIGHT	0.55mm total thickness and 0.67kg/m (nominal)			
STEEL PROPERTIES	High tensile, 550MPa yield stress			
CORROSION PREVENTION	Coating Aluminium-Zinc Alloy, 150g/m2 minimum to AS1397			

## **ROOF BATTEN**

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- FOR RESIDENTIAL ROOFING APPLICATIONS
- COMPLIES WITH BCA REQUIREMENTS FOR WIND CATEGORIES N1 TO N4



ROOF CLADDING PROFILE	WIND CLASS	ROOF	BATTEN SPACING (CLADDIN	
& FASTENERS PER SHEET		LOCATION	TRUSSES @ 600 CTRS	TRUSSES @ 900 CTRS
CORRO 0.42 BMT  3 SCREWS PER SHEET AT EACH BATTEN  *Edge spacing means within 1200mm of eaves and ridge. Ridge is treated as an edge when pitch ≥ 10°	N1 & N2	Edge*	900	900
		Internal	1200	1200
		Gable End**		
	N3	Edge*	900	900
		Internal	1200	1200
		Gable End**		800
	N4	Edge*	900	900
		Internal	1200	1070
		Gable End**	830	590
DECK 0.42 BMT 4 SCREWS PER SHEET AT EACH BATTEN  **Gable End spacing means with 1200mm of end or 2 truss spacings for the cases listed	N1 & N2	Edge*	1300	1300
		Internal	1900	1900
		Gable End**		1370
	N3	Edge*	1300	1300
		Internal	1900	1600
		Gable End**	1320	880
	N4	Edge*	1300	1070
		Internal	1610	1070
		Gable End**	880	590

## **FASTENERS**

TIMBER TRUSSES	2 per cross over	12g x 40mm Hex Batten Screws	
STEEL TRUSSES (1.0MM G550 MINIMUM)	2 per cross over	12g x 20mm Hex Self Drill Screws	

<sup>-</sup> Battens fixed to timber trusses or steel trusses; 1 screw into each flange, directly opposite -



**Next Day Delivery**