

Timber Thermal Batten

ICCONS TDS | 4007-1



SNC2509NG FIXING MATRIX

		NAIL SPACING							
		N2		N	3	N4			
ВМТ	Stud Centre	General (0.86kPa)	1200 from edge (1.30kPa)	General (1.35kPa)	1200 from edge (2.03kPa)	General (2.01kPa)	1200 from edge (3.01kPa)		
0.55	450mm Centres	900	600	600	400	400	300		
	600mm Centres	700	450	450	300	300	200		
0.75	450mm Centres	1300	1000	950	600	650	450		
	600mm Centres	100	750	700	450	450	300		
0.95	450mm Centres	1300	1100	1000	750	750	600		
	600mm Centres	1100	900	850	550	550	400		

NOTES:

Use SNC2509NG to structurally connect the batten and use preferred fixings to install external cladding 1.

2. Refer to StructNail Design Cert for engineer pull-out and shear results.

3. Gun nailing based on air pressure range of 90-110 psi and pneumatically driven, not by hammer.

4. The information in this brochure is suitable for use only in Non Cyclonic regions as defined by AS4055:2012. Buildings must conform with limitations set by this standard and any deviation from this to be approved by a suitably qualified engineer.

5. Batten must be located directly in line with stud behind and nail to be installed within half of stud flange closer to web.

6. Nails should be evenly spaced along batten with a nail located 20mm from end of batten. Battens should be minimum 2 span

GRIPSHANK[™] SUPERSHARPY[™]

1060 CARBON STEEL			→ Į ←	→		÷
Part No.	Description	mm	mm	mm	qty	qty
SNC2509NG	Gripshank™ Supersharpy™ 50x2.5	50	2.5	6.4	2400	n/a