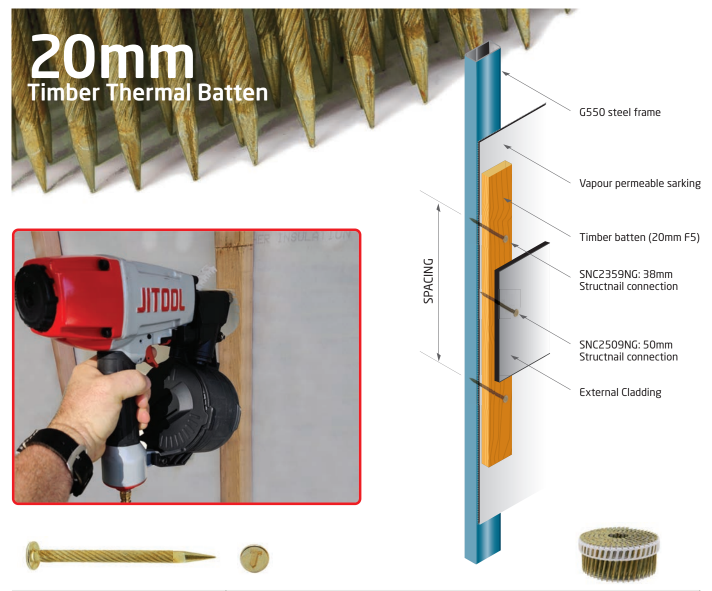




Timber Thermal Batten TDS | 4006-1



SNC2359NG FIXING MATRIX		NAIL SPACING				
		N2 - N4				
BMT	Stud Centre	General (0.86kPa)	1200 from edge (1.30kPa)			
0.55 - 0.95	450mm Centres	Nominal 800mm Centres				
	600mm Centres					

NOTES:

- 1. Use SNC2359NG to connect the timber batten to the steel frame
- 2. Use SNC2509NG to install cladding system through the timber batten use preferred fixings to install external cladding
- 3. Refer to Cladding manufacturer for cladding nailing fixing spacings
- Gun nailing based on air pressure range of 90-110 psi and pneumatically driven, not by hammer.
- 5. 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.
- 6. Batten must be located directly in line with stud behind and nail to be installed within half of stud flange closer to web.
- 7. 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			→ ←	→ ▼ ←		#
Part No.	Description	mm	mm	mm	qty	qty
SNC2359NG	Gripshank™ Supersharpy™ 38x2.5	38	2.5	6.4	3200	n/a
SNC2509NG	Gripshank™ Supersharpy™ 50x2.5	50	2.5	6.4	2400	n/a