Engineering Technical Bulletin

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Trim Brads 15 gauge Hardened Brads Performance



RECOMMENDED APPLICATIONS:

- Door jambs
- Architraves
- Skirting



specialised steel fasteners



Part No.	Description	Base Steel Thickness (mm)	Nail Length (mm)	Nail gauge	qty	qty
SNS075-100T	Trim Brad 25 x 15g	0.4 - 1.5	25	15g	3000	30,000
SNS075-150T	Trim Brad 38 x 15g	0.4 - 1.5	38	15g	1500	15,000
SNS1200 Finish	Trim Brad 50 x 15g	0.4 - 1.5	50	15g	1500	15,000

Note: 15 Gauge = 15 Pins per inch

	Description	Average Ultimate Pull out load capacity in kN				
Part No.		BMT 0.4mm G550 Steel	BMT 0.75mm G550 Steel	BMT 1.5mm G450 Steel	MGP10 grade Timber Embedment = 20mm	
SNS075-100T	Trim Brad 25 x 15g					
SNS075-150T	Trim Brad 38 x 15g	0.12 kN	0.25 kN	0.67 kN	0.70 kN	
SNS1200 Finish	Trim Brad 50 x 15g					

NOTE: The above loads are average ultimate loads obtained under laboratory conditions and appropriate safety factors should be applied to these values in order to determine either design or recommended load capacities.

Trim Bradder

Timber Trim to Steel







- Aerosmith[™] Trim Brads
- 25-50mm brad range
- 60 brad load capacity • 70-110 Psi operation
- Trigger safety lock
- Single fire

