



Fixing of James Hardie Sheet and Panel claddings with Paslode Nails and Nailers



James Hardie
a smarter way™

Please refer to James Hardie product technical specification manual for further information regarding fixing and nailing centres

50 x 2.87mm DekFast HD Galv Ring RounDrive Nail B20557	60 x 2.87mm PlyGrip HD Galv Ring RounDrive Nail B20575	65 x 2.87mm DekFast HD Galv Ring RounDrive Nail B20558	75 x 3.06mm DekFast HD Galv Ring RounDrive Nail B20564	65 x 2.80mm Stainless Ring RounDrive Nail B20560	75 x 3.06mm Stainless Ring RounDrive B32375	C25 x 1.6mm Stainless C series Brad B20650	ND 50 x 2.0mm Stainless Brad B20665	ND 62 x 2.0mm Stainless Brad B20669	25 x 3.06mm HD Galv Large 9mm Head Ring Coil Nail D40201	32 x 3.06mm HD Galv Large 9mm Head Ring Coil Nail D40220	32 x 3.06mm Stainless Large 9mm Head Ring Coil Nail D40240
--	--	--	--	--	---	--	-------------------------------------	-------------------------------------	--	--	--

Tools To Suit Fasteners

Paslode Impulse IM325 FrameMaster Nailer	✓	✓	✓	✓	✓	✓	✓				
Impulse IM250S Straight Bradder							✓	✓	✓		
Paslode Pneumatic CNW45R 306mm Coil Nailer (Roofing and Cladding - Large Head)									✓	✓	✓

James Hardie Products

Monotek® Sheet - <i>Direct Fixed</i>	✓	✓	✓		✓						
Monotek® Sheet - <i>Cavity Fixed</i>		✓	✓	✓	✓	✓					
HardieFlexi Sheet - <i>Direct Fixed</i>	✓	✓	✓		✓						
HardieFlexi Sheet - <i>Cavity Fixed</i>		✓	✓	✓	✓	✓					
Hardiebacker Substrate - <i>Cavity Fixed</i>		✓	✓		✓						
Titan® Façade Panel . <i>Timber Cavity Fixed</i>		✓	✓	✓	✓	✓					
Axonï Panel- <i>Direct Fixed</i>	✓	✓	✓		✓		✓	✓			
Axonï Panel . <i>Timber Cavity Fixed</i>		✓	✓	✓	✓	✓					
CLD® Batten - <i>Structural Cavity Batten</i>			✓	✓	✓	✓					
Axonï Panel <i>Fixed to CLD Structural Cavity Batten</i>							✓				
Titan® Façade Panel <i>Fixed to CLD Structural Cavity Batten</i>							✓				
HomeRABi PreCladï Lining										✓	✓
RABi Board										✓	✓
Tile and Slate Underlay									✓	✓	✓



BRANZ Appraisal Certificate No.546 (2007)
Durability of HOT DIP GALV NAILS in treated timber to H5