

## James Hardie® Fixing SCYON™ Applications Guide

James Hardie® SCYON™ Products													
SCYON™ Secura™ Interior Flooring				●	●	●	●	●			●		
SCYON™ Secura™ Exterior Flooring				●	●	●	●	●			●		
SCYON™ Stria™ Cladding	●	●	●	●	●	●	●	●	●		●	●	
SCYON™ Matrix Cavity Trim 19mm							●						
SCYON™ Matrix™ Panel	●	●	●	●	●			●	●	●	●	●	
SCYON™ Axon™ Cladding	●	●	●	●	●			●	●	●	●	●	
SCYON™ Linea™ Weatherboard				●	●	●	●	●	●	●	●	●	
SCYON™ Axent™ Trim 19mm	●	●	●	●							●	●	
SCYON™ Axent™ Trim 38mm							●						
Paslode Impulse Tools - Cordless													
Paslode Impulse CoilMaster IM50S B40001								●	●	●	●		
Paslode Impulse FrameMaster-Li B20543					●	●	●						
Pneumatic Coil Nailers													
Duo-Fast Pneumatic CNP 50.1 D40010											●	●	
Paslode Pneumatic CNW 57 B21094				●									
Impulse Finishing Tools													
Paslode Impulse TrimMaster IM250S-Li B20710	●												
Pneumatic Finishing Tools													
Paslode Pneumatic T250S C Series B20115	●												
Paslode Pneumatic ND 70.1 B20030		●	●										
	Paslode Impulse C 25 x 1.6mm Stainless Brad B20650 - Use with Fibre Cement Batten	Paslode Impulse ND 50 x 2.0mm Stainless Brad B20665	Paslode Pneumatic ND 50 x 2.0mm Stainless Brad B20054A	Paslode Pneumatic 50 x 2.5mm Hot Dip Galvanised Ring 15° Coil Nail B25140	Paslode Impulse 50 x 2.87mm CladFast Hot Dip Galvanised Ring Framing Nail B20548	Paslode Impulse 50 x 2.87mm DekFast Hot Dip Galvanised Ring Framing Nail B20557 & B20561V	Paslode Impulse 65 x 2.87mm DekFast Hot Dip Galvanised Ring Framing Nail B20558 & B20562V	Paslode Impulse 50 x 2.5mm Hot Dip Galvanised Ring 0° Coil Nail B40022	Paslode Impulse 32 x 2.7mm Hot Dip Galvanised Ring 0° Coil Nail B40027	Paslode Impulse 45 x 2.5mm Hot Dip Galvanised Ring 0° Coil Nail B40021	Paslode Impulse 50 x 2.5mm Stainless Ring 0° Coil Nail B40024	Duo-Fast Pneumatic 50 x 2.5mm Hot Dip Galvanised Ring 0° Coil Nail D41510	Duo-Fast Pneumatic 50 x 2.5mm Stainless Ring 0° Coil Nail D41580



Please refer to James Hardie product and design manuals for fixing instructions.  
 Check your local wind ratings when selecting fastener.  
 Stainless suitable for Coastal Zones.  
 Do not overdrive the nails in Fibre Cement Board.  
 To avoid surface damage, use No Mar Tip.