

OTC Rusticated Weatherboard

OTC Rusticated Nail Fix Weatherboard

OTG RUSTICATED NAIL FIX WEATHERDOARD						
OTC Rusticated Weatherboard 135 x 18mm Direct fixed	•			•		
OTC Rusticated Weatherboard 135 x 18mm Cavity fixed on Structural Batten	•			•		
OTC Rusticated Weatherboard 135 x 18mm Cavity fixed on Non-structural Batten		•			•	
OTC Rusticated Weatherboard 180 x 18mm Direct Fixed	•			•		
OTC Rusticated Weatherboard 180 x 18mm Cavity fixed on Structural Batten	•			•		
OTC Rusticated Weatherboard 180 x 18mm Cavity fixed on Non-Structural Batten		•			•	
Paslode Installation Option 1 (Traditional Method) Tool: Standard Paslode FrameMaster fitted with No Mark Attachment • Fit JoltFast weatherboard guide to tool nose. • Do not overdrive JoltFast nail - leave proud. • Set Depth of drive so bottom of head is proud of surface of weatherboard - test to determine correct setting prior to commencing work. • Board should be pressed firmly against framing members during fixing. • Hand punch, prime, fill and sand prior to finish coats being applied. Paslode Installation Option 2 Tool: Paslode FrameMaster tool fitted with JoltFast Driver Blade (404485M) and No Mark Attachment • Do not overdrive JoltFast nail. • Set tool depth of drive so head is punched 2mm below timber surface when driven - test to determine correct setting prior to commencing work. • Board should be pressed firmly against framing members during fixing. • When driving nail below timber surface: • Nail holes must be primed and filled immediately after fixing using OTC End Seal aerosol primer • Or use a squeeze bottle applicator/brush with Oil Based Primer • When driving below timber surface. Paslode FrameMaster tools require the installation of a specialist driver blade (404485M). See your local service agent for details. • Hand punch the nail if needed for correct depth of drive and finishing appearance. Please follow the steps as outlined in above options as best practice.	Paslode Impulse JoitFast 65 x 2.8mm HD Galv B20680	Paslode Impulse JoitFast 75 x 3.06mm HD Galv B20681/B20681V	Paslode Impulse JoltFast 90 x 3.06mm HD Galv B20682	Paslode Impulse JoltFast 65 x 2.8mm Stainless Steel B20685	Paslode Impulse JoltFast 75 x 3.06mm Stainless Steel B20683	Paslode Impulse JoltFast 90 x 3.06mm Stainless Steel B20684

When rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations.





OTC Bevelback Weatherboard

Paslode Tools to Suit Fasteners

Paslode Impulse Powervent FrameMaster B20543P	•	•	•	•	•	•
Paslode JoltFast Cladding Guide B20543S	•	•	•	•	•	•

OTC Bevelback Nail Fix Weatherboard

OTC Bevelback Nail Fix Weatherboard						
OTC Bevelback Weatherboard 135 x 18mm or 142 x 18mm Direct fixed		•			•	
OTC Bevelback Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Structural Batten		•			•	
OTC Bevelback Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Non-structural Batten			•			•
OTC Bevelback Weatherboard 180 x 18mm or 187 x 18mm Direct fixed		•			•	
OTC Bevelback Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Structural Batten		•			•	
OTC Bevelback Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Non-Structural Batten			•			•
Paslode Installation Option 1 (Traditional Method) Tool: Standard Paslode FrameMaster fitted with No Mark Attachment Fit JoltFast weatherboard guide to tool nose. Do not overdrive JoltFast nail - leave proud. Set Depth of drive so bottom of head is proud of surface of weatherboard - test to determine correct setting prior to commencing work. Board should be pressed firmly against framing members during fixing. Hand punch, prime, fill and sand prior to finish coats being applied. Paslode Installation Option 2 Tool: Paslode FrameMaster tool fitted with JoltFast Driver Blade (404485M) and No Mark Attachment Do not overdrive JoltFast nail. Set tool depth of drive so head is punched 2mm below timber surface when driven - test to determine correct setting prior to commencing work. Board should be pressed firmly against framing members during fixing. When driving nail below timber surface: Nail holes must be primed and filled immediately after fixing using OTC End Seal aerosol primer Or use a squeeze bottle applicator/brush with Oil Based Primer When driving below timber surface. Paslode FrameMaster tools require the installation of a specialist driver blade (404485M). See your local service agent for details. Hand punch the nail if needed for correct depth of drive and finishing appearance.	Pasiode Impulse JoltFast 65 x 2.8mm HD Galv B20680	Pasiode Impulse JoltFast 75 x 3.06mm HD Galv B20681/B20681V	Pasiode Impulse JoltFast 90 x 3.06mm HD Galv B20682	Pasiode Impulse JoltFast 65 x 2.8mm Stainless Steel B20685	Pasiode Impulse JoltFast 75 x 3.06mm Stainless Steel B20683	Paslode Impulse JoitFast 90 x 3.06mm Stainless Steel B20684



When rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations.



OTC Vertical Shiplap Weatherboard

OTC Vertical Shiplap Weatherboard

O TO Vertical onipiap Weatherboard						
OTC Vertical Shiplap Weatherboard 135 x 18mm Direct fixed	•			•		
OTC Vertical Shiplap Weatherboard 135 x 18mm Cavity fixed on Drained Structural Batten	•			•		
OTC Vertical Shiplap Weatherboard 135 x 18mm Cavity fixed on Drained Non-structural Batten		•			•	
OTC Vertical Shiplap Weatherboard 180 x 18mm Direct fixed	•			•		
OTC Vertical Shiplap Weatherboard 180 x 18mm Cavity fixed on Drained Structural Batten	•			•		
OTC Vertical Shiplap Weatherboard 180 x 18mm Cavity fixed on Drained Non-Structural Batten		•			•	
Paslode Installation Option 1 (Traditional Method) Tool: Standard Paslode FrameMaster fitted with No Mark Attachment	Paslode Impuls HD Galv B20680	Pasiode HD Galv	Pasiode impulse HD Galv B20682	Paslode Stainles	Paslode Stainles	Paslode Stainles
 Fit JoltFast weatherboard guide to tool nose. Do not overdrive JoltFast nail - leave proud. Set Depth of drive so bottom of head is proud of surface of weatherboard - test to determine correct setting prior to commencing work. Board should be pressed firmly against framing members during fixing. Hand punch, prime, fill and sand prior to finish coats being applied. Paslode Installation Option 2 Tool: Paslode FrameMaster tool fitted with JoltFast Driver Blade (404485M) and No Mark Attachment Do not overdrive JoltFast nail. Set tool depth of drive so head is punched 2mm below timber surface when driven - test to determine correct setting prior to commencing work. Board should be pressed firmly against framing members during fixing. When driving nail below timber surface: Nail holes must be primed and filled immediately after fixing using OTC End Seal aerosol primer Or use a squeeze bottle applicator/brush with Oil Based Primer When driving below timber surface. Paslode FrameMaster tools require the installation of a specialist driver blade (404485M). See your local service agent for details. Hand punch the nail if needed for correct depth of drive and finishing appearance. 	Paslode Impulse JoltFast 65 x 2.8mm HD Galv B20680	Pasiode Impulse JoitFast 75 x 3.06mm HD Galv B20681/B20681V	Pasiode Impulse JoitFast 90 x 3.06mm HD Galv B20682	Paslode Impulse JoltFast 65 x 2.8mm Stainless Steel B20685	Paslode Impulse JoltFast 75 x 3.06mm Stainless Steel B20683	Paslode Impulse JoitFast 90 x 3.06mm Stainless Steel B20684
Please follow the steps as outlined in above options as best practice.						

When rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations.



- Since 1932 -

Please refer to the OTC weatherboard producer statement www.otctimber.co.nz (resources)

--- ...---