ROUNDHEAD JOLT STRIP NAILS



OTC Rusticated Nail Fix Weatherboard

DELFAST 75 X 3.1MM SMOOTH GALV JOLT ROUNDHEAD NAILS - FN-RDJ75G	
RWB Rusticated Weatherboard 135 x 18mm Cavity fixed on Non-structural Batten	
RWB Rusticated Weatherboard 180 x 18mm Cavity fixed on Non-Structural Batten	

DELFAST 65 X 2.8MM SMOOTH GALV JOLT ROUNDHEAD NAILS - FN-RDJ65RG	
RWB Rusticated Weatherboard 135 x 18mm Direct fixed	•
RWB Rusticated Weatherboard 135 x 18mm Cavity fixed on Structural Batten	
RWB Rusticated Weatherboard 180 x 18mm Direct Fixed	•
RWB Rusticated Weatherboard 180 x 18mm Cavity fixed on Structural Batten	

OTC Bevelback Nail Fix Weatherboard

DELFAST 75 X 3.1MM SMOOTH GALV JOLT ROUNDHEAD NAILS - FN-RDJ75G	
BBWB Weatherboard 135 x 18mm or 142 x 18mm Direct fixed	•
BBWB Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Structural Batten	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Direct Fixed	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Structural Batten	•
Down weatherboard 100 x 101111 of 107 x 1011111 Cavity fixed off Structural Dattern	

DELFAST 90 X 3.1MM SMOOTH GALV JOLT ROUNDHEAD NAILS - FN-RDJ90G	
BBWB Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Non-Structural Batten	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Non-Structural Batten	

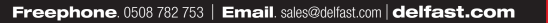
OTC Vertical Shiplap Weatherboard

DELFAST 75 X 3.1MM SMOOTH GALV JOLT ROUNDHEAD NAILS - FN-RDJ75G	
VSL Weatherboard 135 x 18mm Cavity fixed on Drained Non-Structural Batten	
VSL Weatherboard 180 x 18mm Cavity fixed on Drained Non-Structural Batten	

DELFAST 65 X 2.8MM SMOOTH GALV JOLT ROUNDHEAD NAILS - FN-RDJ65RG	
VSL Weatherboard 135 x 18mm Direct fixed	
VSL Weatherboard 135 x 18mm Cavity fixed on Drained Structural Batten	
VSL Weatherboard 180 x 18mm Direct Fixed	
VSL Weatherboard 180 x 18mm Cavity fixed on Drained Structural Batten	•

INSTALLATION METHOD

- Do not overdrive RDJ 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.
- When Rigid wall underlays are used, ensure that fixing lengths comply with minimum framing penetrations.





ROUNDHEAD JOLT COIL NAILS



OTC Rusticated Nail Fix Weatherboard

FN-SNJ65RG - DELFAST SMARTNAIL 65 X 2.8 RING HDG JOLTHEAD COIL NAILS	
RWB Rusticated Weatherboard 135 x 18mm Direct fixed	
RWB Rusticated Weatherboard 135 x 18mm Cavity fixed on Structural Batten	
RWB Rusticated Weatherboard 180 x 18mm Direct Fixed	
RWB Rusticated Weatherboard 180 x 18mm Cavity fixed on Structural Batten	

FN-SNJ75RG - DELFAST SMARTNAIL 75 X 3.15 RING HDG JOLTHEAD COIL NAILS	
RWB Rusticated Weatherboard 135 x 18mm Cavity fixed on Non-structural Batten	
RWB Rusticated Weatherboard 180 x 18mm Cavity fixed on Non-Structural Batten	

FN-SNJ65RSS - DELFAST SMARTNAIL 65 X 2.8 RING STAINLESS STEEL JOLTHEAD COIL NAILS	
RWB Rusticated Weatherboard 135 x 18mm Direct fixed	•
RWB Rusticated Weatherboard 135 x 18mm Cavity fixed on Structural Batten	
RWB Rusticated Weatherboard 180 x 18mm Direct Fixed	
RWB Rusticated Weatherboard 180 x 18mm Cavity fixed on Structural Batten	

FN-SNJ75RSS - DELFAST SMART NAIL 75 X 3.15 RING STAINLESS STEEL JOLTHEAD COIL NAILS	
RWB Rusticated Weatherboard 135 x 18mm Cavity fixed on Non-structural Batten	
RWB Rusticated Weatherboard 180 x 18mm Cavity fixed on Non-Structural Batten	

INSTALLATION METHOD

- Do not overdrive RDJ 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.
- When Rigid wall underlays are used, ensure that fixing lengths comply with minimum framing penetrations.





ROUNDHEAD JOLT COIL NAILS



OTC Bevelback Nail Fix Weatherboard

FN-SNJ75RG - DELFAST SMARTNAIL 75 X 3.15 RING HDG JOLTHEAD COIL NAILS	
BBWB Weatherboard 135 x 18mm or 142 x 18mm Direct fixed	•
BBWB Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Structural Batten	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Direct Fixed	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Structural Batten	

FN-SNJ90RG - DELFAST SMARTNAIL 90 X 3.15 RING HDG JOLTHEAD COIL NAILS	
BBWB Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Non-Structural Batten	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Non-Structural Batten	

FN-SNJ75RSS - DELFAST SMART NAIL 75 X 3.15 RING STAINLESS STEEL JOLTHEAD COIL NAILS	
BBWB Weatherboard 135 x 18mm or 142 x 18mm Direct fixed	•
BBWB Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Structural Batten	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Direct Fixed	
BBWB Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Structural Batten	•

FN-SNJ90RSS - DELFAST SMART NAIL 90 X 3.15 RING STAINLESS STEEL JOLTHEAD COIL NAILS	
BBWB Weatherboard 135 x 18mm or 142 x 18mm Cavity fixed on Non-Structural Batten	•
BBWB Weatherboard 180 x 18mm or 187 x 18mm Cavity fixed on Non-Structural Batten	

INSTALLATION METHOD

- Do not overdrive RDJ 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.
- When Rigid wall underlays are used, ensure that fixing lengths comply with minimum framing penetrations.





ROUNDHEAD JOLT COIL NAILS



OTC Vertical Shiplap Weatherboard

FN-SNJ65RG - DELFAST SMARTNAIL 65 X 2.8 RING HDG JOLTHEAD COIL NAILS	
VSL Weatherboard 135 x 18mm Direct fixed	
VSL Weatherboard 135 x 18mm Cavity fixed on Drained Structural Batten	
VSL Weatherboard 180 x 18mm Direct Fixed	•
VSL Weatherboard 180 x 18mm Cavity fixed on Drained Structural Batten	

FN-SNJ75RG - DELFAST SMARTNAIL 75 X 3.15 RING HDG JOLTHEAD COIL NAILS	
VSL Weatherboard 135 x 18mm Cavity fixed on Drained Non-Structural Batten	
VSL Weatherboard 180 x 18mm Cavity fixed on Drained Non-Structural Batten	

FN-SNJ65RSS - DELFAST SMARTNAIL 65 X 2.8 RING STAINLESS STEEL JOLTHEAD COIL NAILS	
VSL Weatherboard 135 x 18mm Direct fixed	
VSL Weatherboard 135 x 18mm Cavity fixed on Drained Structural Batten	
VSL Weatherboard 180 x 18mm Direct Fixed	
VSL Weatherboard 180 x 18mm Cavity fixed on Drained Structural Batten	

FN-SNJ75RSS - DELFAST SMART NAIL 75 X 3.15 RING STAINLESS STEEL JOLTHEAD COIL NAILS	
VSL Weatherboard 135 x 18mm Cavity fixed on Drained Non-Structural Batten	
VSL Weatherboard 180 x 18mm Cavity fixed on Drained Non-Structural Batten	

INSTALLATION METHOD

- Do not overdrive RDJ 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.
- When Rigid wall underlays are used, ensure that fixing lengths comply with minimum framing penetrations.



