

OTC Rusticated Weatherboard

HAMMAHAND® Jolt Head Coil Nails





Jolt Head, WirelessCoil, Ring Shank Available in Galvanised & 304 S/Steel

OTC Rusticated Weatherboard	ECKO Fasteners
 OTC Rusticated Weatherboard 135 x 18mm, diret fixed OTC Rusticated Weatherboard 135 x 18mm, Cavity fixed on Structural Batten 	ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)
 OTC Rusticated Weatherboard 135 x 18mm, Cavity fixed on Non-structural Batten 	ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)
 OTC Rusticated Weatherboard 180 x 18mm, direct fixed OTC Rusticated Weatherboard 180 x 18mm, Cavity fixed on Structural Batten 	ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)
 OTC Rusticated Weatherboard 180 x 18mm, Cavity fixed on Non-structural Batten 	ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)

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

- Do not overdrive jolt head nail.
- Set tool depth of drive so 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 the nail if needed for correct depth of drive and finishing appearance.
- Please refer to the OTC weatherboard installation statement.



Please refer to the OTC weatherboard installation instructions. www.otctimber.co.nz





OTC Bevelback Weatherboard

HAMMAHAND® Jolt Head Coil Nails





Jolt Head, WirelessCoil, Ring Shank Available in Galvanised & 304 S/Steel

OTC Bevelback Weatherboard ECKO Fasteners OTC Bevelback Weatherboard 135 x 18mm or 142 x 18mm, diret fixed OTC Bevelback Weatherboard 135 x 18mm or 142 x 18mm, Cavity fixed on Structural OTC Bevelback Weatherboard 135 x 18mm ECKO HAMMAHAND® Jolt Head 75 x 3.15mm or 142 x 18mm, Cavity fixed on Non-structural 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC) ■ 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

 $When \ Rigid \ wall \ underlays \ are \ used \ ensure \ that \ fixing \ lengths \ comply \ with \ minimum \ framing \ penetrations.$

- Do not overdrive jolt head nail.
- Set tool depth of drive so 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 the nail if needed for correct depth of drive and finishing appearance.
- Please refer to the OTC weatherboard installation statement.



Please refer to the OTC weatherboard installation instructions. www.otctimber.co.nz







OTC Vertical Shiplap Weatherboard

HAMMAHAND® Jolt Head Coil Nails





Jolt Head, WirelessCoil, Ring Shank Available in Galvanised & 304 S/Steel

OTC Vertical Shiplap Weatherboard	ECKO Fasteners
 OTC Vertical Shiplap Weatherboard 135 x 18mm, diret fixed OTC Vertical Shiplap Weatherboard 135 x 18mm, Cavity fixed on Drained Structural Batten 	ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)
 OTC Vertical Shiplap Weatherboard 135 x 18mm, Cavity fixed on Drained Non-structural Batten 	ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)
 OTC Vertical Shiplap Weatherboard 180 x 18mm, direct fixed OTC Vertical Shiplap Weatherboard 180 x 18mm, Cavity fixed on Drained Structural Batten 	ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)
 OTC Vertical Shiplap Weatherboard 180 x 18mm, Cavity fixed on Drained Non-structural Batten 	ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)

 $When \ Rigid \ wall \ underlays \ are \ used \ ensure \ that \ fixing \ lengths \ comply \ with \ minimum \ framing \ penetrations.$

- Do not overdrive jolt head nail.
- Set tool depth of drive so 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 the nail if needed for correct depth of drive and finishing appearance.
- Please refer to the OTC weatherboard installation statement.



Please refer to the OTC weatherboard installation instructions. www.otctimber.co.nz



