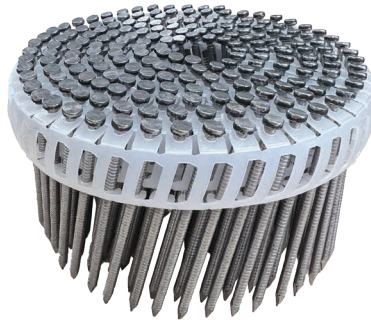


OTC Rusticated Weatherboard

HAMMAHAND® Jolt Head Coil Nails



15°

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

OTC Rusticated Weatherboard	ECKO Fasteners
<ul style="list-style-type: none"> OTC Rusticated Weatherboard 135 x 18mm, direct fixed OTC Rusticated Weatherboard 135 x 18mm, Cavity fixed on Structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)</p>
<ul style="list-style-type: none"> OTC Rusticated Weatherboard 135 x 18mm, Cavity fixed on Non-structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)</p>
<ul style="list-style-type: none"> OTC Rusticated Weatherboard 180 x 18mm, direct fixed OTC Rusticated Weatherboard 180 x 18mm, Cavity fixed on Structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)</p>
<ul style="list-style-type: none"> OTC Rusticated Weatherboard 180 x 18mm, Cavity fixed on Non-structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)</p>
<p>When Rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations.</p>	
<ul style="list-style-type: none"> 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. 	

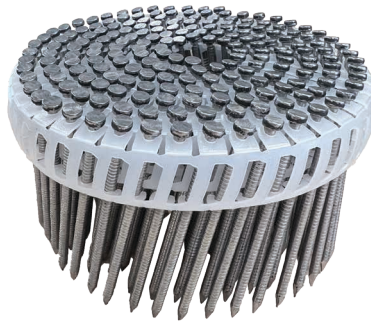
**OTC
Timber**
- Since 1932 -

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



OTC Bevelback Weatherboard

HAMMAHAND® Jolt Head Coil Nails



15°

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

OTC Bevelback Weatherboard	ECKO Fasteners
<ul style="list-style-type: none"> 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 	<p>ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)</p>
<ul style="list-style-type: none"> 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 	
<p>When Rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations.</p>	
<ul style="list-style-type: none"> 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. 	

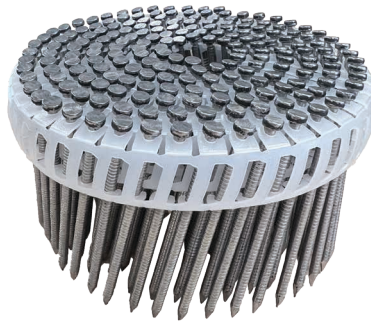
**OTC
Timber**
- Since 1932 -

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



OTC Vertical Shiplap Weatherboard

HAMMAHAND® Jolt Head Coil Nails



15°

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

OTC Vertical Shiplap Weatherboard	ECKO Fasteners
<ul style="list-style-type: none"> OTC Vertical Shiplap Weatherboard 135 x 18mm, direct fixed OTC Vertical Shiplap Weatherboard 135 x 18mm, Cavity fixed on Drained Structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)</p>
<ul style="list-style-type: none"> OTC Vertical Shiplap Weatherboard 135 x 18mm, Cavity fixed on Drained Non-structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)</p>
<ul style="list-style-type: none"> OTC Vertical Shiplap Weatherboard 180 x 18mm, direct fixed OTC Vertical Shiplap Weatherboard 180 x 18mm, Cavity fixed on Drained Structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 65 x 2.80mm 304 S/Steel (JOSS-65V8R) HDG (JOG-65V8R)</p>
<ul style="list-style-type: none"> OTC Vertical Shiplap Weatherboard 180 x 18mm, Cavity fixed on Drained Non-structural Batten 	<p>ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HDG (JOG-75V8RPC)</p>
<p>When Rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations.</p>	
<ul style="list-style-type: none"> 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. 	

**OTC
Timber**
- Since 1932 -

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

