



### **T-REX17® JoltScrew**

Jolt head, TX drive - OutDoor XGuard & 316 Stainless Steel

Jolt Head

**Double Locking Thread** 

T-REX Teeth

Type 17

T15 Drive

Locks screw in place

Quicker & Easier to install
Cuts timber fibres to provide a stronger hold in timber

Reduce splitting







OTC Rusticated Weatherboard	ECKO Fasteners
OTC Rusticated Weatherboard 135 x 18mm, direct fixed OTC Rusticated Weatherboard 135 x 18mm, Cavity fixed on Structural Batten	ECKO T-REX17 JoitScrew 8G x 65mm 316 S/Steel (WDJ3168G65-500) OutDoor XGuard (WDJC48G65-500)
OTC Rusticated Weatherboard 135 x 18mm, Cavity fixed on Non-structural Batten	ECKO T-REX17 JoltScrew 8G x 75mm 316 S/Steel (WDJ3168G75-500) OutDoor XGuard (WDJC48G75-500)
OTC Rusticated Weatherboard 180 x 18mm, direct fixed OTC Rusticated Weatherboard 180 x 18mm, Cavity fixed on Structural Batten	ECKO T-REX17 JoitScrew 8G x 65mm 316 S/Steel (WDJ3168G65-500) OutDoor XGuard (WDJC48G65-500)
OTC Rusticated Weatherboard 180 x 18mm, Cavity fixed on Non-structural Batten	ECKO T-REX17 JoltScrew 8G x 75mm 316 S/Steel (WDJ3168G75-500) OutDoor XGuard (WDJC48G75-500)
When Rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations.	

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





# **T-REX17® JoltScrew**

Jolt head, TX drive - OutDoor XGuard & 316 Stainless Steel

Jolt Head

**Double Locking Thread** 

T-REX Teeth

Type 17

T15 Drive

Locks screw in place

Quicker & Easier to install
Cuts timber fibres to provide a stronger hold in timber

Reduce splitting







ECKO Fasteners
ECKO T-REX17 JoltScrew 8G x 75mm 316 S/Steel (WDJ3168G75-500) OutDoor XGuard (WDJC48G75-500)
ECKO T-REX17 JoltScrew 8G x 90mm 316 S/Steel (WDJ3168G90-250) OutDoor XGuard (WDJC48G90-250)
ECKO T-REX17 JoltScrew 8G x 75mm 316 S/Steel (WDJ3168G75-500) OutDoor XGuard (WDJC48G75-500)
ECKO T-REX17 JoltScrew 8G x 90mm 316 S/Steel (WDJ3168G90-250) OutDoor XGuard (WDJC48G90-250)





### **T-REX17® JoltScrew**

Jolt head, TX drive - OutDoor XGuard & 316 Stainless Steel

Jolt Head

**Double Locking Thread** 

T-REX Teeth

Type 17

T15 Drive

Locks screw in place

Quicker & Easier to install
Cuts timber fibres to provide a stronger hold in timber

Reduce splitting







ECKO Fasteners
ECKO T-REX17 JoltScrew 8G x 65mm 316 S/Steel (WDJ3168G65-500) OutDoor XGuard (WDJC48G65-500)
ECKO T-REX17 JoltScrew 8G x 75mm 316 S/Steel (WDJ3168G75-500) OutDoor XGuard (WDJC48G75-500)
<b>ECKO T-REX17 JoltScrew 8G x 65mm</b> 316 S/Steel (WDJ3168G65-500) OutDoor XGuard (WDJC48G65-500)
ECKO T-REX17 JoltScrew 8G x 75mm 316 S/Steel (WDJ3168G75-500) OutDoor XGuard (WDJC48G75-500)

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





# **HAMMAHAND®** Weatherboard Coil Nails

15° Jolt Head - HD Galvanised, 304 Stainless Steel

### Jolt Head

Where the head is required to be concealed

WirelessCoil



HD Galvanised & 304 Stainless Steel

Outdoor use (HD Galvanised)
Outdoor & Sea spray zone (304 S/Steel)

Ring Shank
Increased holding power

OTC Rusticated Weatherboard	ECKO Fasteners
OTC Rusticated Weatherboard 135 x 18mm, direct 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) HD Galvanised (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) HD Galvanised (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) HD Galvanised (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) HD Galvanised (JOG-75V8RPC)

When Rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations. Please refer to the OTC weatherboard installation instructions. www.otctimber.co.nz

- 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.

www.ecko.co.nz HAMMAHAND® JULY 2025





# **HAMMAHAND®** Weatherboard Coil Nails

15° Jolt Head - HD Galvanised, 304 Stainless Steel

#### Jolt Head

Where the head is required to be concealed

WirelessCoil



HD Galvanised & 304 Stainless Steel

Outdoor use (HD Galvanised)
Outdoor & Sea spray zone (304 S/Steel)

**S** Ring Shank

/er	
/	

OTC Bevelback Weatherboard	ECKO Fasteners
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	ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HD Galvanised (JOG-75V8RPC)
OTC Bevelback Weatherboard 135 x 18mm or 142 x 18mm, Cavity fixed on Non-structural Batten	ECKO HAMMAHAND® Jolt Head 90 x 3.15mm 304 S/Steel (JOSS-90V8R) HD Galvanised (JOG-90V8R)
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	ECKO HAMMAHAND® Jolt Head 75 x 3.15mm 304 S/Steel (JOSS-75V8RPC) HD Galvanised (JOG-75V8RPC)
OTC Bevelback Weatherboard 180 x 18mm, or 187 x 18mm, Cavity fixed on Non-structural Batten	ECKO HAMMAHAND® Jolt Head 90 x 3.15mm 304 S/Steel (JOSS-90V8R) HD Galvanised (JOG-90V8R)

When Rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations. Please refer to the OTC weatherboard installation instructions. www.otctimber.co.nz

- 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.

www.ecko.co.nz HAMMAHAND® JULY 2025





Since 1932 -

# **HAMMAHAND®** Weatherboard Coil Nails

15° Jolt Head - HD Galvanised, 304 Stainless Steel

Jolt Head

Where the head is required to be concealed

WirelessCoil



HD Galvanised & 304 Stainless Steel

Outdoor use (HD Galvanised)
Outdoor & Sea spray zone (304 S/Steel)

**15**°

Ring Shank
Increased holding power

OTC Vertical Shiplap Weatherboard	ECKO Fasteners
OTC Vertical Shiplap Weatherboard 135 x 18mm, direct 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) HD Galvanised (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) HD Galvanised (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) HD Galvanised (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) HD Galvanised (JOG-75V8RPC)

When Rigid wall underlays are used ensure that fixing lengths comply with minimum framing penetrations. Please refer to the OTC weatherboard installation instructions. www.otctimber.co.nz

- 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.

www.ecko.co.nz HAMMAHAND® JULY 2025