



Hume Pine Board & Batten Weatherboards to be fixed with:

For Pineclad systems

- ECKO Jolt Head Screws T-Rex17® 8G x 75 mm S/Steel or galvanised
- Hand driven nails - 75 mm x 3.15 mm hot dipped galvanised nails (smooth) or s/steel (annular grooved)

For TMT systems

- ECKO Jolt Head Screws T-Rex17® 8G x 75 or 90 mm S/Steel, or
- Rose head nails - 75 or 90 mm x 3.15 mm s/steel (annular grooved)

Board

- 3 - 5 mm gap between boards
- single mid-fixed board to each nog, nogs at max 480 crs
- fixings to be min 50 mm from end of board
- fixings to be embedded into framing, min of 30 mm
- fixings at a 2° angle
- ensure cut ends coated before installing

Batten

- single mid-fixed batten to each nog, nogs at max 480 crs
- fixings to be min 50 mm from end of board
- fixings at a 2° angle
- ensure cut ends coated before installing

Hume Pine Board & Batten Weatherboard Fixing to Timber Framing

Version V2.1
Scale 1:2.5
Date: 12/1/2023
Ref: HPDBBV-C1



CodeMark
CMNZ30106

