# JSC TMT WEATHERBOARD PROFILES

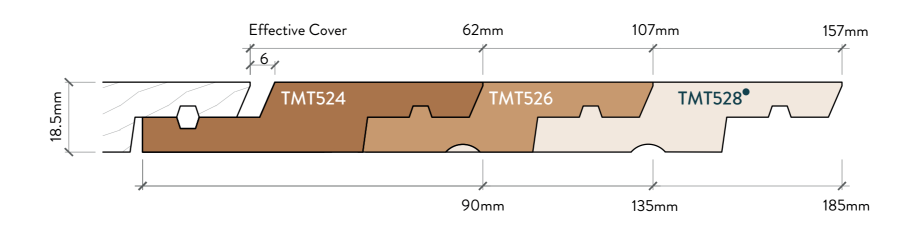
# VERTICAL SHIPLAP WEATHERBOARDS

**SQUARE EDGES PROFILES - 6mm CHANNEL** 

# Effective Cover 65mm 110mm 155mm TMT341 TMT56 90mm 135mm 180mm

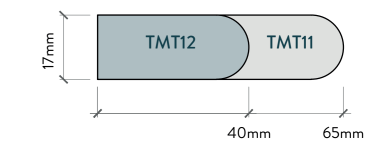
# **RUSTICATED HORIZONTAL WEATHERBOARDS**

**DOUBLE SPLAY RUSTIC PROFILES - 6mm CHANNEL** 

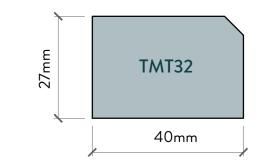


# **EXTERIOR MOULDINGS**

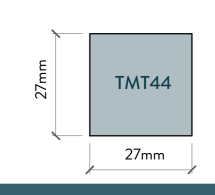
**SCRIBER** 



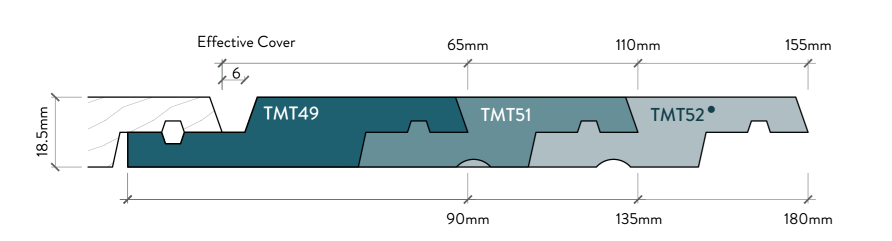
#### **EAVES MOULD**



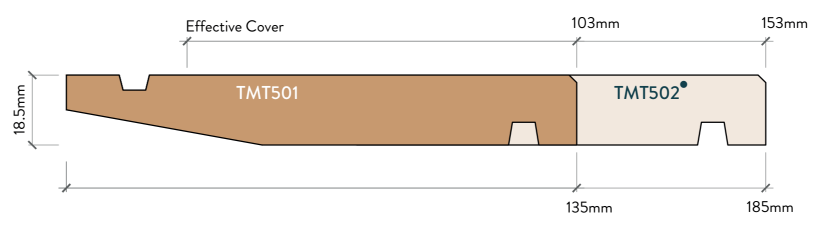
### INTERNAL CORNER MOULDING



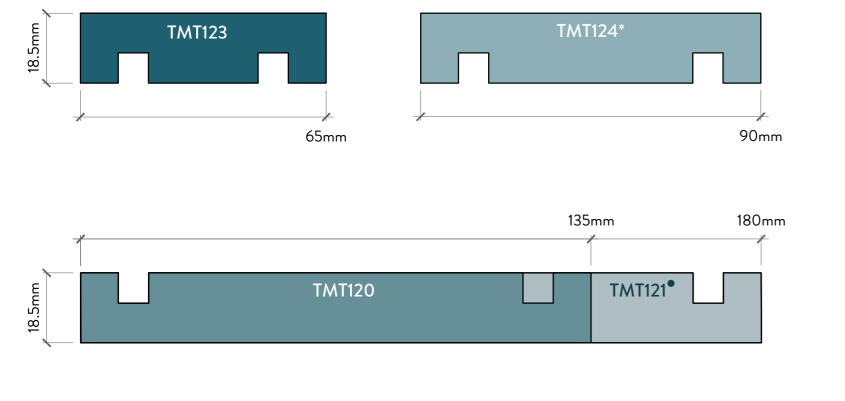
#### BEVELLED EDGES PROFILES - 6mm CHANNEL



# **BEVEL BACK WEATHERBOARDS**



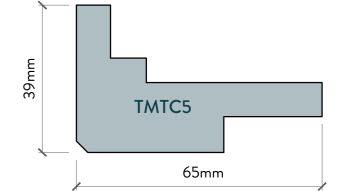
# **VERTICAL BOARD & BATTEN**



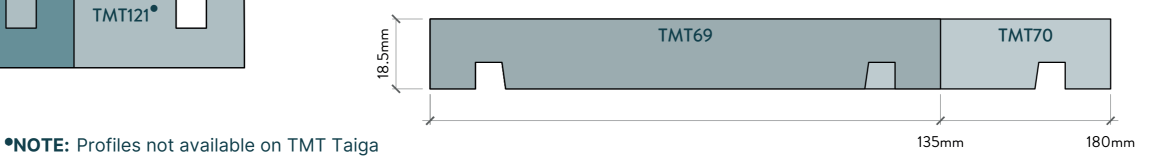
# **EXTERIOR MOULDINGS**

**EXTERNAL CORNER MOULDINGS** 





#### FASCIA BOARDS



BATTENS



## NOTES

- 1. Profiles on this chart show the standard JSC Profile range.
- 2. Recommended Fixings: 316 Stainless Steel Annular Grooved Nails

\*NOTE: TMT124 to be used as corner profile only

- 3. Custom profiles available upon request.
- 4. Not all lengths are available in all profiles.

- 5. Not all profiles or lengths are in stock.
- Profiles are available in Band Sawn finish. Dressed and Brushed finishes are available depending on chosen specie and coating requirement.
- Details are subject to change without notification. Refer to www.jsc.co.nz for up to date documentation.
- specifica

JSC weatherboards must be installed by a suitably qualified and experienced tradesperson in accordance with the chosen cladding specification, installation and maintenance documentation.



