

TMT TAIGA

Thermally Modified Pinus Sylvestris



Unique Feature Grade Thermally Modified Timber



Dimensional stability



Easy Maintenance



Responsibly sourced and non-toxic



For all climates



Certified premium quality



Beautiful grade & finish

JSC TMT® Taiga is a unique feature grade thermally modified timber that has beautiful natural rustic characteristics.

The product features oval-shaped "butterfly" knots showing up at regular intervals that give cladding and interiors a unique personality.

This product consists of products that have sound knots which offer a beautiful architectural feature.

TMT TAIGA APPLICATIONS

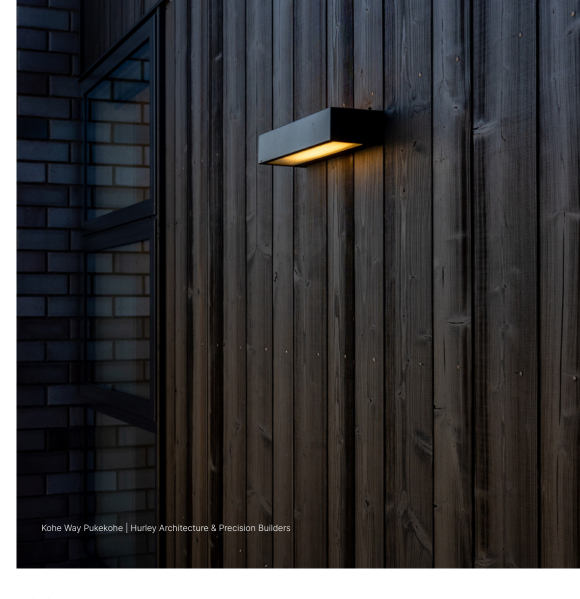
Due to the process of using natural methods of heat and steam TMT Taiga can be used for a variety of applications:

- External Cladding: JSC TMT® Taiga is a reliable choice for exterior cladding due to its improved dimensional stability, durability and aesthetics. It provides a modern finish for a variety of applications. Available in a range of JSC TMT weatherboard profiles. The TMT Taiga product is part of the JSC Cladding offerings and covered under JSC CodeMark Cladding Systems.
- Interiors: TMT Taiga is highly suitable for interior wall linings and battens. In addition to the products attractive appearance, the thermal modification of wood omits the risk of harmful emissions. This makes this range an ideal material for interiors.

Note: When fixing JSC TMT® products use stainless steel fixings only. For comparable species speak to the JSC team about







Disclaimer: JSC has endeavored to ensure this information is accurate but recommends for critical applications that independent advice is obtained. These properties are a guide only, as timber is a natural product there will be variations within any species. Please speak to our professionals at JSC for information and advice as well as for any information around profiles, fixing details and supporting documentation.

jsc.co.nz





Riverhead