

## **TMT TAXON**

Thermally Modified Tulipwood



## **Clearer Grade Thermally Modified Timber**



**Dimensional stability** 



**Easy Maintenance** 



Responsibly sourced and non-toxic



For all climates



Certified premium quality



Beautiful grade & finish

JSC TMT Taxon® is a clearer grade thermally modified timber that has has a soft even-grained appearance with minimal knots. Due to the thermally modified process that the timbers undergo, TMT Taxon comes in a variation of deeper chocolate brown tone and is suitable for a variety of applications.

## TMT TAXON APPLICATIONS

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

- External Cladding: JSC TMT Taxon cladding (a Thermally Modified Tulipwood) is available in a range of JSC TMT weatherboard and moulding profiles. Supplied in good average length spreads which allow for greater design possibilities and is the perfect material choice for your vertical and horizontal cladding.
- Interiors: JSC TMT Taxon is favoured for interior wall linings, mouldings, and components and because it is a completely natural product modified only using heat and steam, there is no leaching of treatment chemical or natural resins.

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







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

