





## 1. Introduction

Want an exterior/interior cladding solution that looks and performs like Canadian Cedar without the price tag?

Look no further.

Timberline have carefully crafted a range of thermally modified NZ Radiata clear pine timber with the addition of a clear H3.2 treatment to further enhance its durability and making it fully compliant with all aspects of the New Zealand Building Code-NZBC.

The TMT process has three main benefits:

- Increase in durability.
- Substantial increase in dimensional stability.
- Colour enhancement to a golden/mid-brown.

The H3.2 clear azole\* treatment has the major benefit of giving added durability to H3.2 standard.

\*\*\*\*\* This is a premium product competing at the top end of the cladding market. \*\*\*\*\*



Auckland Christchurch Central Otago





## 2. Advantages / Benefits of TMT H3.2 Clear Pine Cladding:

- Eco-conscious construction low carbon footprint (made right here) / sustainably produced (FSC can be added on request).
- Supply not many limitations on the size/profile/volume we can produce.
- Short Lead times Can produce orders within relatively small lead times.
- Price stability not subject to exchange rate movements / less exposure to overseas pricing.
- Great length spec can produce virtually any size/profile/length specification from 1.8m to 5.4m including set-length specifications on request.
- Solid wood not glue laminated no risk of glue-line failure in the future this
  product will perform and last the lifetime of the build.
- Fully Compliant No local authority compliance issues regarding NZ Building Code - NZBC.
- Factory Coating machine-coat available in almost any high-quality timber oil e.g. Drydens, Cutek Extreme, Resene.

For more information or to place your order please contact David at Timberline:

