

## Thermally Modified Timber Profiles



Thermory's thermally stabilised timbers offer a range of natural or pre-finished, ready to install, cladding and lining solutions. Featuring spruce and pine ranges that are responsibly sourced from sustainably grown plantation timbers. These timbers are thermally modified using heat and steam, to produce a durable, high performing product range that carries a Class 2 durability rating to perform for decades in Australian conditions.

Thermory modifies the timber for increased durability and dimensional stability in a range of natural and prefinished, ready to install exterior cladding and interior lining solutions.

## **Pine Cladding Intense: Natural C34**

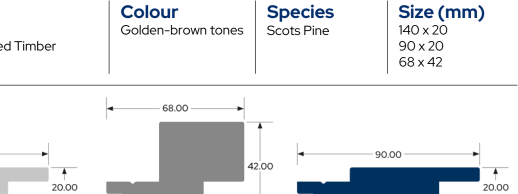


The Thermory<sup>®</sup> Pine cladding and lining range are FSC certified and sustainably sourced. They provide visual appeal, performs outstanding durability and demonstrates dimensional stability. Advanced modification techniques enhance the timber's molecular structure, ensuring longevity for interior and exterior use. The products offer excellent rot resistance with unique knots adding character. A Mix & Match combination of cladding with varied profiles that combine together to create a ribbed effect styled to meet a wide range of design needs.



C34 Profiles:

**Grade** Class 2 Durability Thermally Stabilised Timber



C34: 140 x 20 / cover: 121mm

## Mix & Match Design Recommendation:

140.00





Durability Improved Durability and rot resistance



C34: 68 x 42 / cover: 49mm

**Stability** Enhanced dimensional stability in changing weather conditions Chemical-Free Thermal modification process is entirely natural

C34: 90 x 20 / cover: 71mm

Call 1300 399 922 or email info@citytimber.com.au 1400 Centre Rd, Clayton South 3169 citytimber.com.au



