

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 Trax C90



Thermory® Pine cladding and lining are FSC certified, responsibly sourced and high-performing ensuring both quality and environmental sustainability. It is ready to use, lightweight and quick to install making projects easier and smooth to complete. It provides a trendsetting feel to its environment with its extra linear ribbed profile. Advanced modification processes make the molecular structure stronger, making these products long-lasting and ideal for the Australian climate with top weather and rot resistance. Available exclusively via City Timber.

Texture

Smooth

Grade

Class 2 Durability Thermally Stabilised Timber

Colour

Golden-brown tones

Species Scots Pine

Size (mm) 140 x 32

C90 Profile:

















