

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 1 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.

Spruce Cladding Intense: Ignite 5 Natural C24



The Ignite range by Thermory[®] features a striking, modern charred timber appearance that replicates the centuries old Japanese shou sugi ban process. Used by ancient woodworkers to prolong the life of timber by charring the exposed surface, this finish has a textured, contemporary, architectural feel. Ignite delivers the look of shou sugi ban using advanced thermal technology that delivers unrivalled dimensional stability and durability for exterior cladding and interior lining installations.

TextureGIgniteC

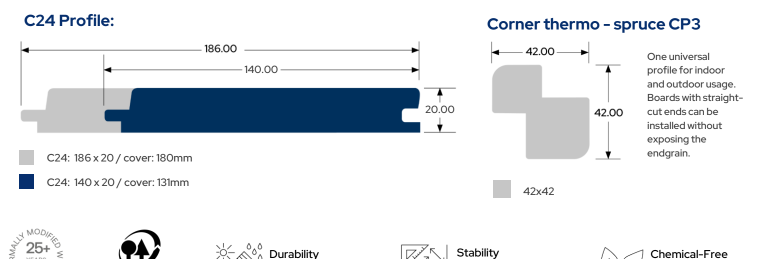
CLASS 1

Grade Class 1 Durability Thermally Stabilised Timber



Species Spruce

Size (mm) 186 x 20 140 x 20



Improved Durability and

rot resistance

Thermal mo process is e

Thermal modification process is entirely natural

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

City Timber

Enhanced dimensional stability in changing weather conditions

