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 or 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.

## Spruce Cladding Intense: Natural C26 (Smooth face and fine sawn detail)




#### Abstract

Thermory ${ }^{\circledR}$ Spruce is an FSC certified, thermally modified softwood timber cladding. Thermory's thermal treatment uses heat and steam to enhance the properties of timber by strengthening the wood's molecular structure. This improves dimensional stability, increasing resistance to moisture, rot and pests and significantly boosting durability. The spruce cladding and lining in a natural finish offers the look of pine, with small knots, an even woodgrain and a golden tone. Thermory ${ }^{\circledR}$ Spruce is available in smooth face and fine sawn finished


Main Image: shows in smooth face finish. Inset Image shows fine sawn detail.

Texture
Spruce

Grade
Class 1 Durability. Thermally Stabilised Timber.

## Colour

Golden tones

## Board Lengths

5100 and 5400 mm

Size (mm)
$141 \times 19$

## Corner thermo - spruce CP3

## C26 Profile:



C26: $141 \times 19$ / cover: 124 mm

One universal profile for indoor and outdoor usage. Boards with straight-cut ends can be installed without exposing the endgrain.
$=1,1000$ Durability Improved Durability and

Stability
Enhanced dimensional stability in changing weather conditions

Chemical-Free
Thermal modification process is entirely natural

