



Thermory's thermally stabilised timbers offer a range of natural or pre-finished, ready to install, cladding, lining, screening and decking solutions. Featuring spruce, pine and ash ranges that are responsibly sourced from sustainably grown plantation timbers. They are thermally modified using heat and steam to produce a durable, high performing product that carries a Class 1 or Class 2 durability rating to perform for decades in Australian conditions.

Thermory modifies the timber for increased robustness and dimensional stability in an innovative range of beautiful exterior and interior wood solutions.



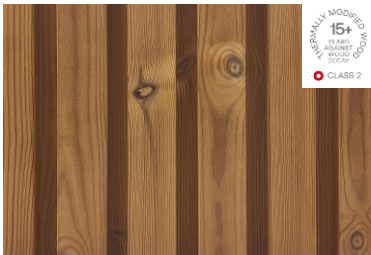
25+ YEARS QUALITY PROUDLY TESTED  
THERMALLY MODIFIED WOOD  
CLASS 1

Spruce Cladding Intense: Natural C26  
(Available in natural smooth face, fine sawn & brushed detail)



15+ YEARS QUALITY PROUDLY TESTED  
THERMALLY MODIFIED WOOD  
CLASS 2

Pine Cladding Intense: Natural Trax C32G



15+ YEARS QUALITY PROUDLY TESTED  
THERMALLY MODIFIED WOOD  
CLASS 2

Pine Cladding Intense: Natural Trax C90 **NEW**



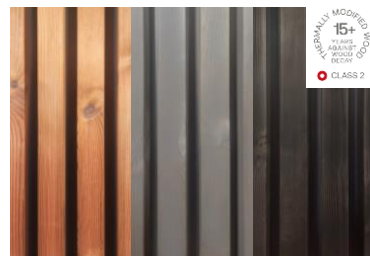
15+ YEARS QUALITY PROUDLY TESTED  
THERMALLY MODIFIED WOOD  
CLASS 2

Pine Cladding Intense: Natural C34 **NEW**



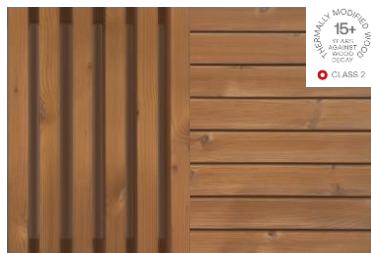
15+ YEARS QUALITY PROUDLY TESTED  
THERMALLY MODIFIED WOOD  
CLASS 2

Pine Screening Intense: Natural C4 **NEW**



15+ YEARS QUALITY PROUDLY TESTED  
THERMALLY MODIFIED WOOD  
CLASS 2

Pine Screening Intense: Natural D4



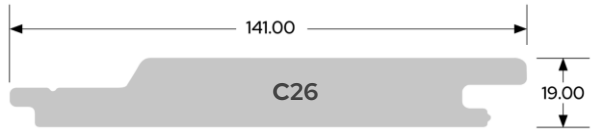
15+ YEARS QUALITY PROUDLY TESTED  
THERMALLY MODIFIED WOOD  
CLASS 2

Pine Cladding Intense: Natural C4J & C7J **NEW**

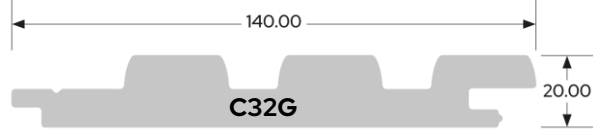


Pine Battens + Clips & Single Clips: (Designed for C4J & C7J Installation) **NEW**

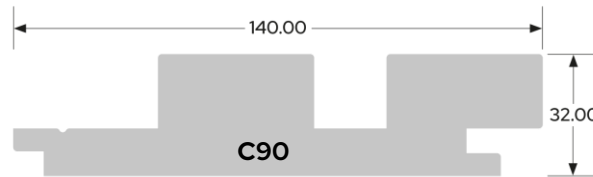
## Cladding & Lining Profiles



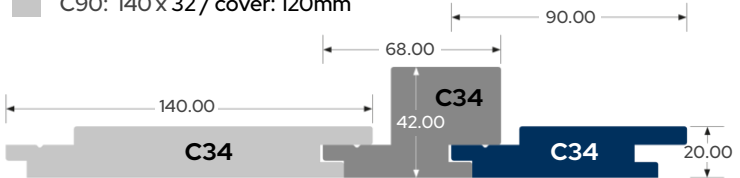
C26: 141 x 19 / cover: 125mm



C32G: 140 x 20 / cover: 123mm



C90: 140 x 32 / cover: 120mm



C34: 140 x 20 / cover: 121mm    C34: 68 x 42 / cover: 49mm

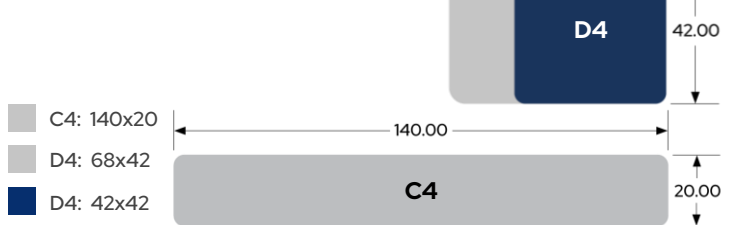
C34: 90 x 20 / cover: 71mm



C7J: 65 x 20

C4J: 42x42

## Screening Profiles

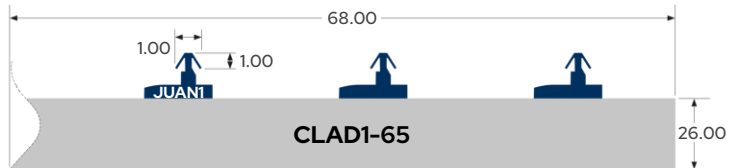


C4: 140x20

D4: 68x42

D4: 42x42

## Product Installation Profiles



CLAD1-65: 68 x 26

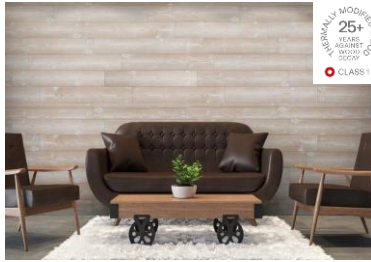
JUANI: 1 x 1

\*Suggestion & Accessory for C4J & C7J



25+ YEARS OF THERMALLY MODIFIED TIMBER  
CLASS 1

Spruce Cladding Intense:  
Ignite5 Natural C24



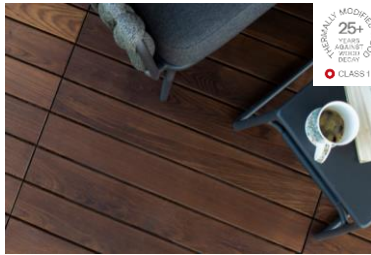
25+ YEARS OF THERMALLY MODIFIED TIMBER  
CLASS 1

Spruce Cladding Intense:  
Drift Sandy Pearl C15



25+ YEARS OF THERMALLY MODIFIED TIMBER  
CLASS 1

Spruce Cladding Intense:  
Drift Black Pearl C26



25+ YEARS OF THERMALLY MODIFIED TIMBER  
CLASS 1

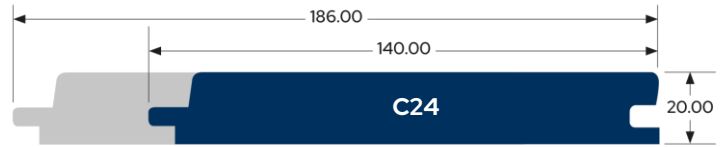
Ash Decking Intense:  
Quick Deck Maxi D4

## Corner Thermo – Spruce CP3

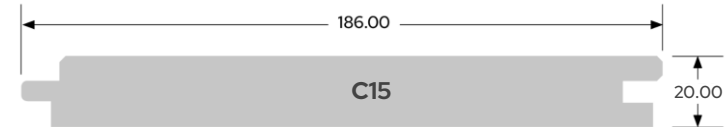
One universal profile for indoor and outdoor usage. Boards with straight-cut ends can be installed without exposing the endgrain.



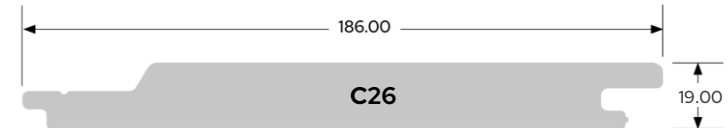
## Cladding & Lining Profiles



■ C24: 186 x 20 / cover: 180mm    ■ C24: 140 x 20 / cover: 131mm

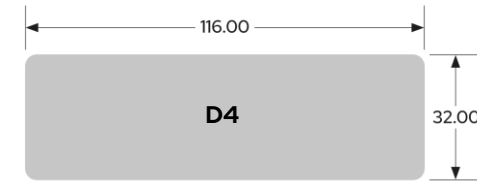


■ C15: 186 x 20 / cover: 175mm



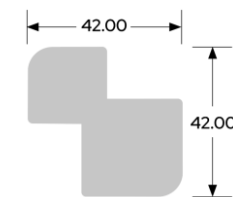
■ C26: 186 x 19 / cover: 169mm

## Decking Profile



■ D4: 116 x 32

## Corner Thermo – Spruce CP3 Profile



■ 42x42



**Durability**  
Improved Durability and rot resistance



**Stability**  
Enhanced dimensional stability in changing weather conditions



**Chemical-Free**  
Thermal modification process is entirely natural