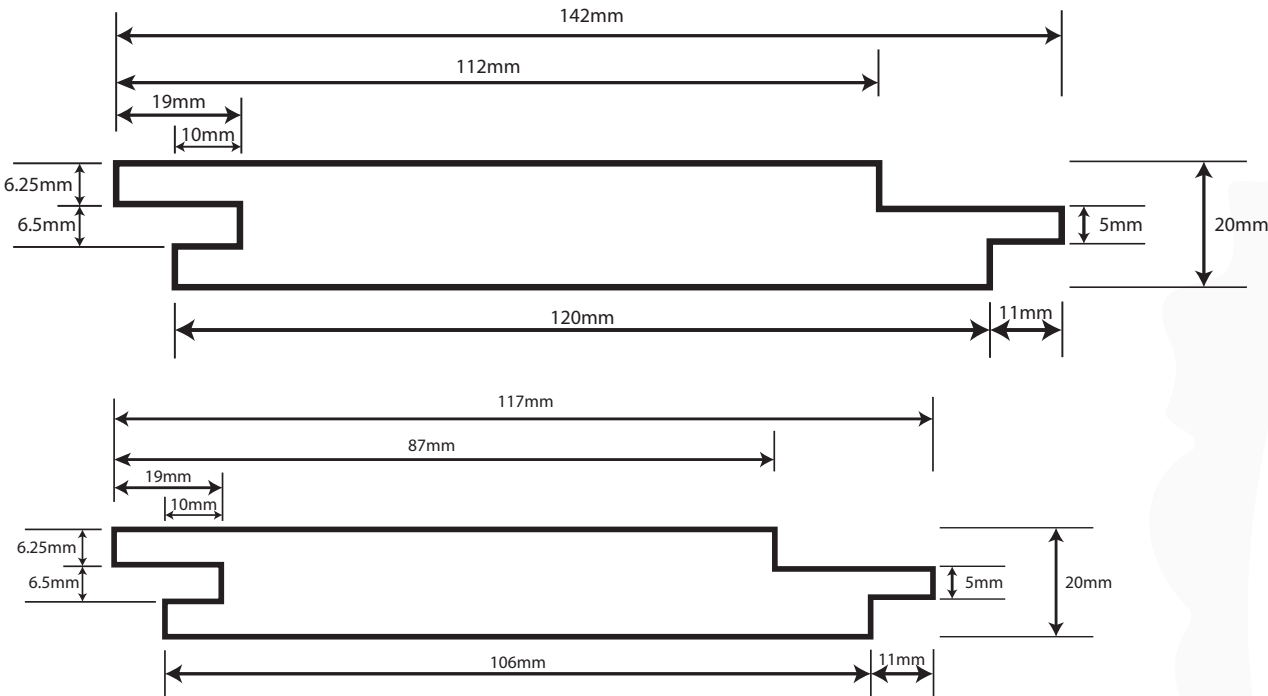


# Thermowood® Cladding

## Thermowood D Channel



Resource Centre  
For Architects &  
Designers



### Profile

Channel

### Measurement Exposed Face

20 x 117mm	87mm
20 x 142mm	112mm

### Grade

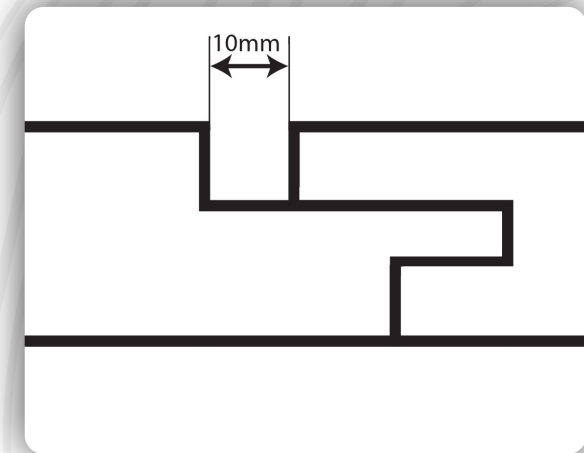
Thermowood D

### Grading Description

Thermowood® is modified to Thermo-D (Durability) standards. Biological durability is an essential characteristic for end use applications in this treatment category.

The average tangential swelling and shrinkage due to moisture for Thermo-D class treated wood is 5-6%, Thermo-D class Thermowood® is classified as durable according to the EN113 standard - meeting Class 2 requirements.

### Channel Size



### Recommended Fasteners

Stainless Steel Annular Ring Shank Nails