



STUNNING REAL
WOOD CLADDING
WITH DECADES OF
ROT RESISTANCE

Cladding & Decking



The real wood cladding that your walls have been pining for

Grid Floors thermo-pine sets a new standard for softwood cladding. Thermal modification makes the pine more durable and stable while emphasizing its warm golden-brown color and characteristic knot pattern all without any chemicals.

We offer a wide range of profiles, including profiles that allow for hidden fixing, enabling a flawless finish and easy deck installation.

Thermally modified wood is a natural, durable and environmentally friendly choice.

THERMO-PINE

THE NEW DURABILITY STANDARD FOR SOFTWOOD

The natural look of thermally modified pine is golden-brown, with distinctive knots and more resin than other woods. Thermal modification adds decades of rot resistance to this softwood without using any chemicals.

Pine wood cladding that your walls have been pining for

Enhance your walls with Grid Floor's durable and surprisingly easy-to-install pine cladding, with decades of rot resistance, unrivaled dimensional stability, and a naturally beautiful appearance featuring distinctive knots.

We can offer our thermo-pine with the Nordic Swan Eco label. Wood carrying this Eco label comes from responsibly managed forests, is chemical free chemical- and free, and offers great durability in outdoor conditions.

The perfect thermo wood cladding board is durable and stable, with a flawless finish

Pine wood is a uniquely cozy and beautifully textured material that carries a strong aesthetic message. Grid Floor's offers a wide range of timber cladding boards with a variety of profiles and surface finishes.

Wood is a versatile construction material that can be used to decorate building façades and create coziness indoors – it's elegant, eye-catching, and functional, yet weatherproof even in the most demanding climatic conditions. Our selection of interior and exterior cladding products includes both naturally processed materials and nature-friendly boards that come coated with water-based paints.

Our timber cladding boards undergo thermal modification, which gives them unrivaled durability and dimensional stability that runs all the way through to the core. The thermal modification process uses just heat and steam, making our products an environmentally friendly alternative to tropical hardwoods and chemical treatment.

Modified pine – beautiful and durable

When Pine modified, it's also durable and more stable. Ideal cladding material to Create a naturally beautiful and elegant wood façade with easy installation.

Highly durable cladding combined with natural beauty

Our thermo-pine cladding is a softwood solution that offers exceptional rot resistance and longevity alongside rustic knots and a naturally light color.

We can offer our Thermo-pine with the Nordic Swan Eco label. Eco-labeled wood comes from responsibly managed forests, is chemical-free, and is very durable in outdoor conditions.

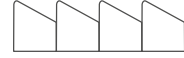
DESIGNER SERIES

Symmetrical patterns and unique lines for an attractive geometric style that's easy to install.

For those seeking a look that's extra special, our Designer Series could be the ideal cladding material. With products made from durable modified ash and arranged in eye-catching geometric patterns, Grid floor's Designer Series allows you to completely transform the style and atmosphere of any space. In addition, we've made an extra-special effort to ensure that all the products in this series are easy to install.

SIGMA

Thickness	19 mm / 26 mm
Width	117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



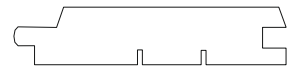
PARALLELOGRAM (SSS)

Thickness	26 mm
Width	68 mm / 92 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



UTV CLADDING

Thickness	19 mm / 26 mm
Width	92 mm / 117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



PARALLELOGRAM HALF (HSS)

Thickness	26 mm
Width	42 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



SHP

Thickness	19 mm / 26 mm
Width	68 mm / 92 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



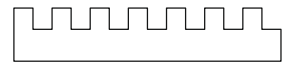
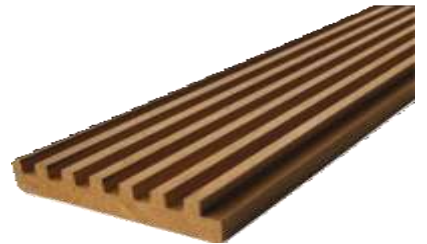
SHP

Thickness	19 mm / 26 mm
Width	117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



STRIP

Thickness	19 mm / 26 mm
Width	92 mm / 117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



UDV

Thickness	19 mm / 26 mm
Width	117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



TIE BEAM

Thickness	42 mm
Width	42 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



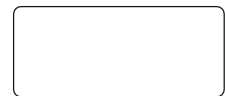
TIE BEAM

Thickness	42 mm
Width	68mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



TIE BEAM

Thickness	42 mm
Width	92 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



TIE BEAM

Thickness	42 mm
Width	140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



BELMONTE

Thickness	19 mm / 26 mm
Width	140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



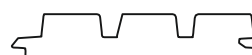
VIRTUE

Thickness	19 mm / 26 mm
Width	140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



TRIPLET

Thickness	19 mm / 26 mm
Width	140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



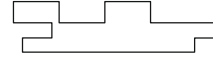
DUO

Thickness	19 mm / 26 mm
Width	117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



KIT -KAT

Thickness	19 mm / 26 mm
Width	92 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



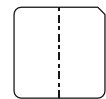
DUAL SHADOW

Thickness	19 mm / 26 mm
Width	140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



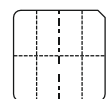
POST

Thickness	88 mm x 88 mm
Width	Luna Thermo-D
Length	3mtr/3.6 mtr/4.5 mtr
Class	Glued Pine



POST

Thickness	120 mm x 120 mm
Width	Luna Thermo-D
Length	3mtr/3.6 mtr/4.5 mtr
Class	Glued Pine



DECK 2 PROFIX 2

Thickness	26 mm
Width	92mm / 117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



DECK 2 PROFIX 2 (GROOVE)

Thickness	26 mm
Width	92mm / 117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



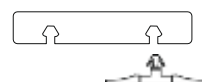
DECK 2 PROFIX

Thickness	26 mm
Width	92mm / 117 mm / 140 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



DECK CLIP JUAN

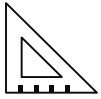
Thickness	26 mm
Width	118 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D





Grid Floors Pvt. Ltd. is a beautiful, sustainable wood material produced by using natural methods, heat and steam. Thermal modification improves the wood's properties, thereby expanding the range of applications in which the wood can be used. Thermowood is dimensionally stable, resistant to decay and resin free. It can be used inside or outdoors, in any climate. Saraswati Wood is a non-toxic natural product which is easy to machine and install. Saraswati Thermowood is a sustainable and durable choice for facades, solar shades and other exterior applications as well as for interiors. Due the wood material is 100% resin free, Saraswati Wood is also suitable for saunas.

Thermally modified timber has beautiful brown tone, which naturally weathers over time to beautiful silver-gray patina, if the wood is left untreated with pigmented and UV-protected wood oil.



DIMENSIONAL STABILITY

Lowered equilibrium moisture content of Thermowood makes it dimensionally stable and the material retains its shape far better than untreated wood. Therefore **ThisWood** is highly suitable for facades and other exterior applications.



ALL CLIMATES

Thermowood does not react to changes in temperature or humidity as drastically as untreated wood. Material is proven to work well in different climates.



WEATHER ENDURANCE

As result of thermal modification, Finnish types of woods are transformed into durable, weather endurance building material. **Saraswati Wood** has decay resistance class 2.



NON TOXIC

Thermowood is produced using only natural methods, heat and steam. **These** products are completely natural and free from chemical additives.



RESIN FREE

Resin is removed from the wood during the thermal modification process. As result, the wood does not secrete resin even high temperatures.



THERMAL INSULATION

Tests have shown that the thermal conductivity of Thermowood is reduced by around 20-25% compared to untreated coniferous wood.