

**SARASWATI WOOD PRIVATE LIMITED** caters to the increasing market demands in the field of Thermo Wood, Spruce Pine Firm Wood (SPF), Meranti Wood, Wooden Wall Panel, and the related kinds of Wood by manufacturing them efficiently.

**Established in the year 1997**, we have been ruling the business for more than a decade now by manufacturing the aforesaid products in the desired quality as a coveted Importer, Trader, Supplier, and Manufacturer. Being a technological advanced organization, we have adapted to the cutting-edge technology and techniques which help us design our products innovation

### WPC DECKING / LOUVER

Page No. : 19 to 21

### THERMO PINE WOOD

Page No. : 2 to 8

### SOLID HARDWOOD FLOORING

Page No. : 22 to 23

### THERMO AYOUS WOOD

Page No. : 9 to 10

### ENGINEERED WOOD FLOORING

Page No. : 24 to 26

### THERMO OAK & ASH SLIM

Page No. : 11 to 16

### LAMINATE FLOORING

Page No. : 27

### THERMO ASH WOOD

Page No. : 11 to 16

### IPE WOOD

Page No. : 17 to 18



**THERMO PINE WOOD**

# THERMO PINE WOOD

## 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)

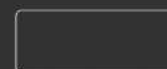
Thickness	26 mm
Width	42 mm
Length	3mtr/3.6 mtr/4.5 mtr/5.1 mtr
Class	Thermo-D



# THERMO PINE WOOD

## 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



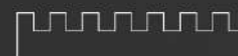
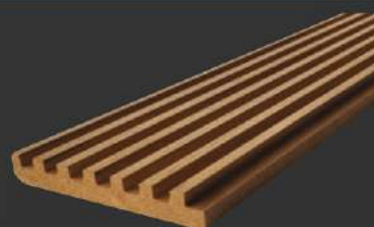
## SHP

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



# THERMO PINE WOOD

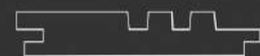
## BELMONTE

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



# THERMO PINE WOOD

## KIT - KAT

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



## POST

Thickness	120 mm 120 mm
Width	Lna Thermo-D
Length	3mtr/3.6 mtr/4.5 mtr
Class	led ine



# THERMO PINE WOOD

## 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



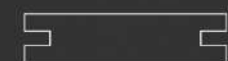
## DECK 2 PROFIX 2 (GROOVE)

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





Saraswati Wood 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 This wood 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.

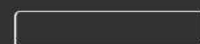


**THERMO AYOUS WOOD**

# THERMO AYOUS

## AYOUS

Thickness	18 mm
Width	92 mm
Length	2.3' / 2.6' / 2.9' / 3.2'
Class	Ayous Thermo



## AYOUS

Thickness	18 mm
Width	92 mm
Length	2.3' / 2.6' / 2.9' / 3.2'
Class	Ayous Thermo



## AYOUS

Thickness	18 mm
Width	92 mm
Length	2.3' / 2.6' / 2.9' / 3.2'
Class	Ayous Thermo



## AYOUS

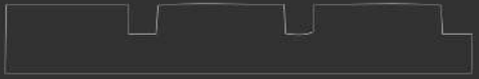
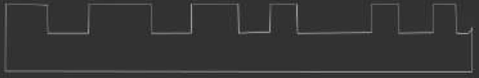
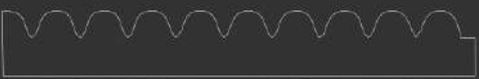
Thickness	18 mm
Width	92 mm
Length	2.3' / 2.6' / 2.9' / 3.2'
Class	Ayous Thermo





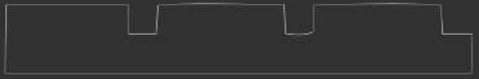
**THERMO OAK / ASH SLIM PLANK**

# THERMO OAK SOLID SLIM PLANK

1	TRIO	9mm	
2	STRIPS	9mm	
3	PORTO FINO	9mm	
4	VENEZIA	9mm	
5	MILANO	9mm	
6	PIVOT	9mm	
7	ROMA	9mm	
8	GRAPPA	9mm	
9	VENIZIO	9mm	
10	FIRENZE	9mm	

# THERMO ASH SOLID SLIM PLANK

Mr. Nishant :  
9899912342

1	TRIO	8mm	
2	STRIPS	8mm	
3	PORTO FINO	8mm	
4	VENEZIA	8mm	
5	MILANO	8mm	
6	PIVOT	8mm	
7	ROMA	8mm	
8	GRAPPA	8mm	
9	VENIZIO	8mm	
10	FIRENZE	8mm	



**THERMO ASH WOOD**

# THERMO ASH WOOD

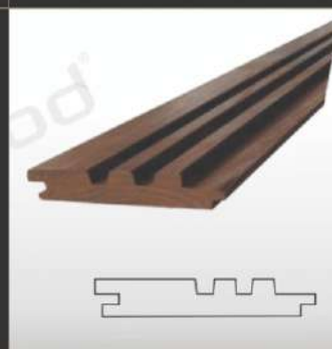
## STRIP

Thickness	19 mm
Width	92 mm / 117 mm / 140 mm
Length	2.1mtr to 3.6mtr
Class	Thermo-ASH



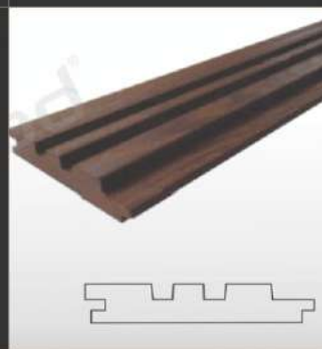
## VIRTUE

Thickness	19 mm
Width	92 mm / 117 mm / 140 mm
Length	2.1mtr to 3.6mtr
Class	Thermo-ASH



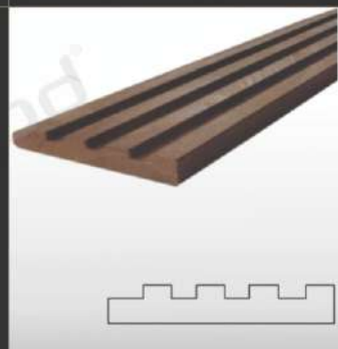
## BELMONTE

Thickness	19 mm
Width	92 mm / 117 mm / 140 mm
Length	2.1mtr to 3.6mtr
Class	Thermo-ASH



## UDV

Thickness	19 mm
Width	92 mm / 117 mm / 140 mm
Length	2.1mtr to 3.6mtr
Class	Thermo-ASH



# THERMO ASH WOOD

## UTV CLADDING

Thickness	19 mm
Width	92 mm / 117 mm / 140 mm
Length	2.1mtr to 3.6mtr
Class	Thermo-ASH



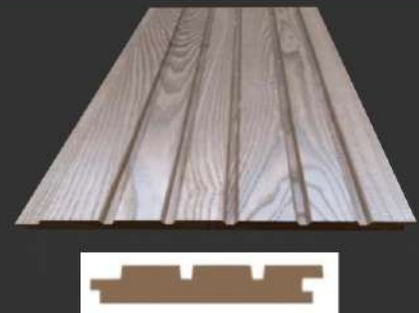
## DUAL SHADOW

Thickness	19 mm
Width	92 mm / 117 mm / 140 mm
Length	2.1mtr to 3.6mtr
Class	Thermo-ASH



## TRIPLET

Thickness	19 mm
Width	92 mm / 117 mm / 140 mm
Length	2.1mtr to 3.6mtr
Class	Thermo-ASH





Saraswati Wood 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 to the wood material is 100% resin free, Saraswati Wood is also suitable for saunas.

Thermally modified timber has a beautiful brown tone, which naturally weathers over time to a 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 This wood 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 a 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 a result, the wood does not secrete resin even at high temperatures.



#### THERMAL INSULATION

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



**IPE WOOD**

# IPE WOOD

Mr. Nishant :  
9899912342

## IPE

Thickness	19 mm
Width	70 mm / 90 mm / 140 mm
Length	3' / 4' / 5' / 6' / 7'



## IPE

Thickness	21 mm
Width	90 mm / 105 mm / 145 mm
Length	3' / 4' / 5' / 6' / 7'



## IPE

Thickness	25 mm
Width	90 mm / 145 mm
Length	3' / 4' / 5' / 6' / 7'



Address: Metro pillar no, 74/20-21, 458, Rohtak Rd, Amar Colony, Nangloi Extension, Nangloi, Delhi, 110041



**WPC LOUVERS / DECKING**

# WPC LOUVERS

## Ice Teak Color

Thickness	26 mm
Width	220 mm
Length	2900 mm



## Teak Color

Thickness	26 mm
Width	220 mm
Length	2900 mm



## IPE Color

Thickness	26 mm
Width	220 mm
Length	2900 mm



## D GREY Color

Thickness	26 mm
Width	220 mm
Length	2900 mm



# WPC DECKING

## Walnut Color

Thickness	24 mm
Width	145 mm
Length	2900 mm



## Ipe Color

Thickness	26 mm
Width	145 mm
Length	2900 mm



## Grey Color

Thickness	24 mm
Width	145 mm
Length	2900 mm



# Saraswati Wood Pvt. Ltd.

SOLID HARDWOOD | ENGINEERED WOOD | LAMINATE



 **BERINGEN**  
FLOORING

**SOLID HARDWOOD  
FLOORING**

**ENGINEERED WOOD  
FLOORING**

**LAMINATE FLOORING**

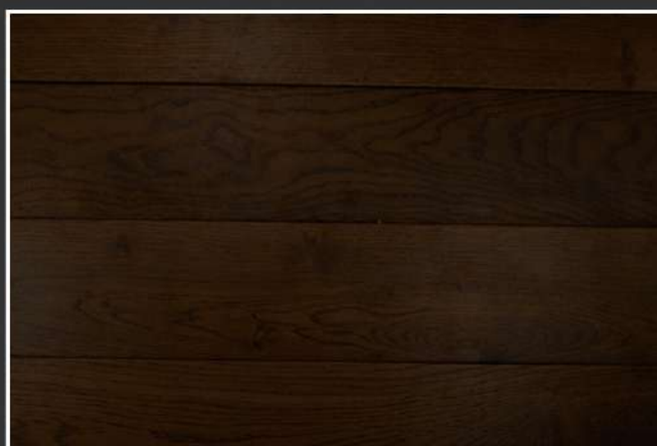
# SOLID HARDWOOD FLOORING



**OKAN**  
18x125x910mm



**OAK ANTIQUE**  
18x125x400-1200mm



**OAK CARAMEL**  
18x125x400-1200mm



**OAK NATURAL**  
18x125x400-1200mm



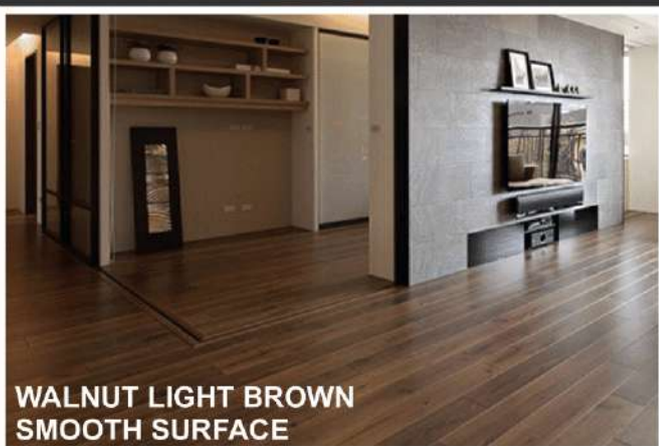
# ENGINEERED WOOD FLOORING



WALNUT LIGHT BROWN  
BRUSH SURFACE



WALNUT DARK BROWN  
SMOOTH SURFACE



WALNUT LIGHT BROWN  
SMOOTH SURFACE



OAK NATURAL



# ENGINEERED WOOD FLOORING



OAK CARBONISED  
LIGHT BROWN



OAK CARBONISED  
DARK BROWN



KAYA KUKU



MERBAU



OAK ENGLISH GREY

# HERRINGBONE ENGINEERED WOOD FLOORING



# LAMINATE FLOORING

Mr. Nishant :  
9899912342

