

WPC TRADITIONAL DECKING PLANK



LIGHT GREY



WPC 3D EMBOSSED DECKING PLANK





WPC CO EXTRUSION DECKING PLANK





TEAK MIX





ROSEWOOD MIX



WPC TILES





ASIAN TEAK COFFEE



ASH GREY

L End Cover Board







Sr. No.	Name	Size	Packing	Finish	Hollow
1	Traditional Decking Planks	2900 x 150 x 25mm	1 pc-4.68 sq. ft	Grooves	Square
2	3D Embossed Decking Planks	2900 x 146 x 25.6mm	1 pc-4.56 sq. ft	Wood Grains	Square
3	Coextrusion Decking Planks	2900 x 150 x 23mm	1 pc-4.68 sq. ft	Wood Grains	Round
4	Tiles	300 x 300 x 28mm	1 box-10.764 sq. ft/ 11 tiles	Grooves	-
5	Solid Joist	2900 x 40 x 25mm		-	-
6	L End Cover Board	2900 x 50 x 55mm		-	-

IPE DECK PLANK



IPE DECK TILE



Sr. No.	PARTICULARS	DECKING PLANKS	DECK TILES
1	1 Size	20 mm x 140 mm x 3-7 ft	
'	Size	20 mm x 90 mm x 3-7 ft	1 ft x 1 ft
		21mm x 145 mm x 3-7 ft	
2	Packing		1 Box - 11 pcs

THERMOTREATED SPRUCE CLADDING



Channel



V-Profile: Brushed



V-Profile: Smooth

Sr. No.	PARTICULARS CHANNEL		V-PROFILE	V-PROFILE	
1	Size	18mm x 141mm x 3.6mtrs	18mm x 141mm x 3.6mtrs	18mm x 141mm x 3.6mtrs	
2	Surface	Smooth	Brushed	Smooth	





THERMOTREATED PINE DECKING







Elegant Pepper



Clip

Sr. No.	PARTICULARS	ELEGANT	PEPPER
1	Size	26mm x 118mm x 3.9mtrs	26mm x 140mm x 4.2mtrs
2	Surface	Anti-slip on one side Reeded on o and flat on another side, and flat on and Side-grooved	





THERMOTREATED PINE PERGOLA



Post



Tie Beam



Louvers



Rafters



Paratherm

S	PARTICULARS	POST	TIE BEAM	LOUVERS	PARATHERM	RAFTERS
	Size	88mm x 88mm x 3/3.3mtrs	42mm x 140mm x 4.5mtrs	26mm x 66mm x 3/3.9mtrs	26mm x 66mm x 3.3/3.9mtrs	42mm x 42mm x 3mtrs





Thermowood®outdoor solutions for luxurious Decking, Cladding and Pergola.



No chemicals

floorwalk Thermowood [®]is manufactured with high temperature and steam. Thermowood products do not contain any chemicals and are therefore exceptionally safe to be used both indoor and outdoor.



Naturally resistant and durable

Thermotreatment improves weather and decay resistance of wood. Certified thermotreatment process increases natural durability class of Nordic softwood to the highest class which is class.1. The properties of Thermowood® are similar with 300 years old log. floorwalk Thermowood is suitable to be used under varying climates and conditions.



Stable and pleasant feel

floorwalk Thermowood's ability to absorb moisture decreases significantly which improves dimensional stability. You don't have to worry about shrinking or swelling. Thermotreatment also decreases thermal conductivity and due to this wood feels pleasant even under very hot conditions.

