

**600x1200mm | GVT**  
Wood (Matt) Series

**LINKIN**  
YOUR VISION, OUR TILES

The advertisement features a central graphic of a wood-grain tile with a branch of leaves and berries resting on it. Below the tile is a piece of rough, cracked bark. The background is a light gray with a large, faint, stylized letter 'A' shape. The text 'WOOD series' is overlaid on the wood-grain tile.

**WOOD**  
series

[www.linkinceramic.com](http://www.linkinceramic.com)

# creating environment of scenery

designs that remind you of the beauty among  
the tall trees and small fauna.





Restaurants



Spa-Wellness



Living



Bathroom



Big Projects



Shops/Offices



Kitchen



Children-Friendly Spaces

## live your style everywhere

With Design Your Slabs you can implement your creative ideas anywhere, with the guarantee of obtaining the maximum results from an aesthetic and technical perspective. In interior spaces, to give colour, character and personality to commercial and residential environments and in places dedicated to hospitality, entertainment and conviviality; in particularly wet areas such as spas, and wellness centres, and outdoors, with the creation of attractive façades, walls or other interventions with a surprising and long-lasting decorative impact.



traditions  
which  
never go old.

Surface that reconnects  
you to your roots and  
reminding your rich  
culture.

- 🛡️ high strength
- ♻️ eco friendly
- 🎨 random design
- 🔧 low maintenance





corkwood  
bone



600x  
1200mm






## corkwood bone



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





corkwood  
natural



600x  
1200mm





# corkwood natural



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





corkwood  
mint



600x  
1200mm





# corkwood mint



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





corkwood  
siena



600x  
1200mm





## corkwood siena



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE

STUDIO





dreamwood  
silver



600x  
1200mm

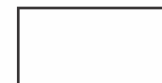




# dreamwood silver



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





dreamwood  
beige



600x  
1200mm





## dreamwood beige



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





dreamwood  
davygrey



600x  
1200mm

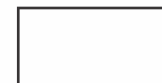




# dreamwood davygrey



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





dreamwood  
honey



600x  
1200mm

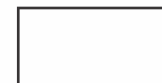




# dreamwood honey



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





dreamwood  
kobicha



600x  
1200mm





# dreamwood kobicha



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





dreamwood  
natural



600x  
1200mm

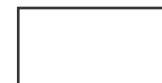




# dreamwood natural



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





hollywood  
biscotti



600x  
1200mm






## holywood biscotti



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





hollywood  
biscon



600x  
1200mm





# holywood biscon



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





hollywood  
brandy



600x  
1200mm

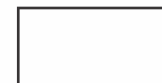




# holywood brandy



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





hollywood  
honey



600x  
1200mm

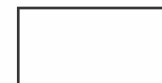




# hollywood honey



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





ironwood  
black



600x  
1200mm





# ironwood black



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





ironwood  
olive



600x  
1200mm





## ironwood olive



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





ironwood  
peach



600x  
1200mm






## ironwood peach



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





ironwood  
sandybrown



600x  
1200mm





## ironwood sandybrown



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





santorini  
maple



600x  
1200mm

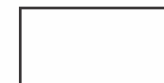




## santorini maple



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





santorini  
tan



600x  
1200mm





## santorini tan



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





santorini  
wenge



600x  
1200mm

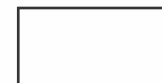




## santorini wenge



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





sandalwood  
brown



600x  
1200mm

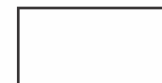




# sandalwood brown



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





sandalwood  
cocoa



600x  
1200mm





# sandalwood cocoa



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





sandalwood  
dark brown



600x  
1200mm





sandalwood  
dark brown



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





sandalwood  
palewheat



600x  
1200mm





# sandalwood palewheat



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





pinewood



600x  
1200mm





pinewood



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





babul  
wood



600x  
1200mm






# babul wood



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





palmwood  
honey



600x  
1200mm





# palmwood honey



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





palmwood



600x  
1200mm





# palmwood



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





rosewood  
almond



600x  
1200mm





# rosewood almond



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





rosewood  
choco



600x  
1200mm





## rosewood choco



**600x  
1200mm**



 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





oakwood  
almond



600x  
1200mm





## oakwood almond



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





oakwood  
brown



600x  
1200mm





# oakwood brown



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





tan  
timber



600x  
1200mm





# tan timber



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





american  
nut



600x  
1200mm





# american nut



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE





cedarwood  
wenge



600x  
1200mm





# cedarwood wenge



**600x  
1200mm**




 Thickness : **9mm**

 Finish: **WOOD (Matt)**

 HIGH STRENGTH

 ECO FRIENDLY

 RANDOM DESIGN

 LOW MAINTENANCE



## Technical Specifications

CHARACTERISTICS	STANDARD AS PER ISO-13006/EN14411 GROUP B/A	OUR VALUE OF PGVT	OUR VALUE OF GVT	TEST METHOD
<b>REGULATORY PROPERTIES</b>				
Deviation in length & width	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Deviation in thickness	±5.0 %	±4.0 %	±4.0 %	ISO-10545-2
Straightness in side	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Rectangularity	±0.6 %	±0.1 %	±0.1 %	ISO-10545-2
Surface flatness	±0.5 %	±0.2 %	±0.2 %	ISO-10545-2
Color difference	Unaltered	No change	No change	ISO-10545-16
Glossiness	As per mfg.	Min. 90%	Min. 4%	GLOSSOMETER
<b>SURFACE MECHANICAL PROPERTIES</b>				
Water absorption	< 0.50 %	< 0.05 %	< 0.05 %	ISO-10545-3
Apparent density	> 2.0 g/cc	> 2.10 g/cc	> 2.10 g/cc	DIN 51082
<b>MASSIVE MECHANICAL PROPERTIES</b>				
Modulus of rupture	Min. 35 N/mm <sup>2</sup>	Min. 40 N/mm <sup>2</sup>	Min. 40 N/mm <sup>2</sup>	ISO-10545-4
Breaking strength	Min. 1300 N	Min. 2000 N	Min. 2000 N	ISO-10545-4
Impact resistance	as per mfg.	Min. 0.55	Min. 0.55	ISO-10545-5
<b>SURFACE MECHANICAL PROPERTIES</b>				
Surface abrasion resistance	as per mfg.	Min. Class-3	Min. Class-4	ISO-10545-7
MOH's hardness	as per mfg.	Min. 4	Min. 5	EN 101
<b>THERMO HYDROMETRIC PROPERTIES</b>				
Frost resistance	No damage	No damage	No damage	ISO-10545-12
Thermal shock resistance	No damage	No damage	No damage	ISO-10545-9
Moisture expansion	Nil	Nil	Nil	ISO-10545-10
Thermal expansion (COE)	Max. 9.0x10 <sup>-6</sup>	Max. 6.5x10 <sup>-6</sup>	Max. 6.5x10 <sup>-6</sup>	ISO-10545-8
Crazing resistance	as per mfg.	Min. 10 Cycle	Min. 10 Cycle	ISO-10545-11
<b>CHEMICAL PROPERTIES</b>				
Chemical resistance	No damage	No damage	No damage	ISO-10545-13
Stain resistance	Resistant	Resistant	Resistant	ISO-10545-14
<b>SAFETY PROPERTIES</b>				
Slip resistance	as per mfg.	> 0.40	> 0.40	ISO-10545-17
Fire resistance	as per mfg.	Fireproof	Fireproof	N. A.
Lead & Cadmium given off by glazed tiles	as per mfg.	Doesn't yield Pb & Cd	Doesn't yield Pb & Cd	ISO-10545-15

## Packing Details

Sr. No.	Size	Thickness (approx)	Pieces / Box	Area / Box (approx)	Wt. Kg. (approx)
1	600x1200 mm	9mm	2pcs.	1.44 sq. mtr.	29

## Cutting Specifications

### Cutting with disk

In order to do a correct cutting into one slab 12mm (1/2") it is recommended the use of segmented cutting disks and specifications as described below.

Disk diameter	RPM	Cutting speed (m/min)-(feet/min)
300 mm - 12"	2600 rpm	1/2 m/min - 4 feet/min
350 mm - 14"	2300 rpm	1/2 m/min - 4 feet/min
400 mm - 16"	1900 rpm	1/2 m/min - 4 feet/min

To ensure correct finishes, it is recommended lowering the speed at both ends to 25% 0.3m/min - 1 feet/min. If the cutting also requires beveling it is also recommend to slow the speed in the cutting path to 0.6 m/min - 2feet/min.

In order to avoid stress into the slab, it is imperative the use of cutting surfaces that are perfectly levelled and good disk refrigeration. The disk must have a direct application to the cutting edge with refrigeration liquid or water during all the operation.

For inner cutting, as it has been said before, is mandatory the prior drilling at the corners to ensure a 5mm - 3/16" radius. Therefore, the drill must have 10 mm - 6/16" diameter or more.

### Water jet cutting

Before starting the waterjet cutting it is advisable to secure the surface and check the flatness of the slab on the support structure for cutting.

Unless necessary (Ex. to create a cavity), the cut must begin and finish outside the slab, always respecting 50 mm - 2" of perimeter during the cutting to avoid accumulation of stresses. The pressure should not exceed 4000 bar and the linear cutting speed should be around 0.6 m / min - 2 feet / min

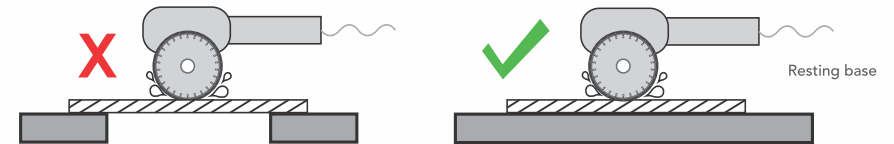
As long as the technical capacity of the cutting machine allows it, it is advisable to finish all the cuts towards the edge of the slab and avoid all the endings at the central area of the slab.

### Cutting stresses

In order to minimize the residual stresses in a slab it is advisable, regardless of the cutting method employed, to remove 25 mm - 1" from the total perimeter of the slab.

This not only mitigates the future stresses but also eliminates all possible stress that the material has accumulated during its manufacture, handling or transport until is finally done any operation into the slab.

### Cutting



### Drilling

