

MERBAU Thickness: 18mm



JATOBA Thickness: 18mm



IPE
Thickness: 18mm



OAK Thickness: 18mm



BAMBOO Thickness: 15mm



ACACIA Thickness: 18mm





Brushed European Oak * European Oak



Sealed Teak * Teak



Brushed Desert Oak
Stained Oak



Sealed Smoked Walnut * Stained Walnut



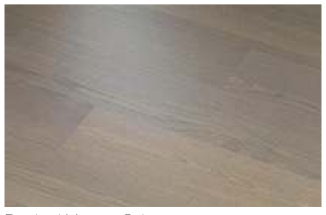
Brushed Milk Oak Stained Oak



Sealed American Cherry American Cherry



Brushed Chocolate Oak * Stained Oak



Brushed Mystery Oak Stained Oak







Rustic Oak 1132



Merbau 9168



Classic Walnut 6359



Colorado Santos 8289



Crystal Cherry 9935



Expresso Oak 020121





Oak **8105**



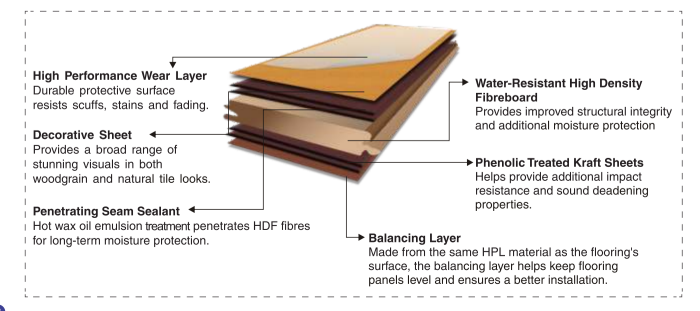
American Walnut 20143



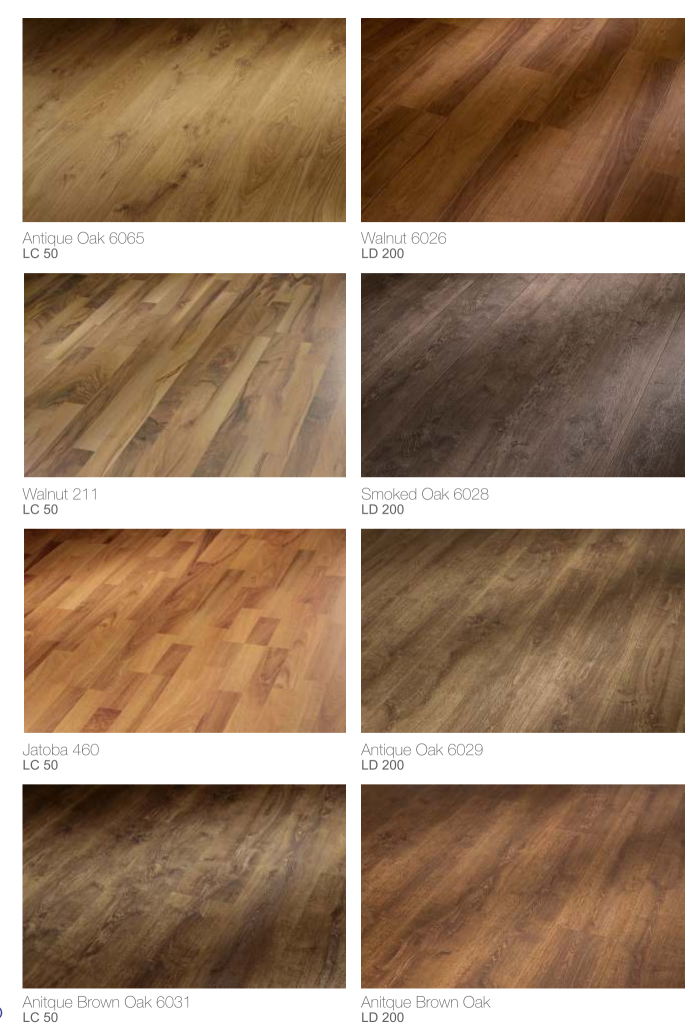
Oak Allover 010310



Prestige Oak XD 611









Walnut Harmonious 6039 LD 300



SIPO 6043 LD 300



Smoked Oak 6035 LD 300



Natural Oak 287 LD 300

Technical Data					
	LC 50	LC 60	LC 70	LD 200	LD 300
Measurement (mm) length x width x thickness	1288 x 198 x 7	1 1288 x 198 x 7	1 1288 x 198 x 8	1 1 1287 x 198 x 8 1 1	2052 x 208 x 9
Wear Class	23 31	23 31	23 32	23 32	23 32
Wear Resistance	AC3 (= IP ≥ 2.000 U)	AC3 (= IP ≥ 2.000 U)	AC4 (= IP ≥ 4.000 U)	AC4 (= IP ≥ 4.000 U)	AC4 (= IP ≥ 4.000 U)
Impact Resistance	IC 1	IC 1	IC 2	IC 2	IC 2
Resistance to cigarette ash burns	Grade 4	Grade 4	Grade 4		F
Slip Resistance	DS	DS	DS	DS	DS





IPF Available in Plank and Tile form



Plank

PRODUCT	Modular decking with innovative interlocking system		
PRODUCT ORIGIN	Malaysia		
COLOUR	Natural wood colours		
VISUAL APPEARANCE	Smooth		
PHYSICAL ATTRIBUTES	Very dense, tight grained patterns and shrink		
	resistance.		
WOOD QUALITY	Medium-to-high-density tropical hardwood (based on weight criterion)		
	Provides high resistance against humidity and		
	insects attack.		
	Pre-oil-trated timber slate for durability.		
TIMBER SPECIES	Acacia		
	Belian		
APPLICATION	Various uses for projects or home improvements		
	such as: Swimming pool decking areas Terraces		
	Gardens Backyards Patios Saunas & Spas		
	Pathways Alfresco utilities area		
DIMENSIONS OF TILES	30 x 450 x 450 mm 1.5-3.0 kg		
DIMENSIONS OF PLANK	18 x 95 x 1200/1800 mm		
SUPPLEMENTARY	Straight Reducer (STR)		
	Corner Reducer (CNR)		



Acacia



INISTALLATION

Deck Clic™ unique modular design is quick to install and easily customizable for irregular floor designs, challenging corners and uneven base. The DIY customization can be achieved by sawing off excess material to accommodate perfect fit.

STAGE 1- Measure the floor surface intending to be covered (length and width dimensions). Input the measurements into Deck Clic™ Modulator ™ available in this website to derive at estimated units of Deck Clic™ needed. STAGE 2- Installation of Deck Clic™ should commence from the outer most corner of the intended area. Lay the first module and attach an adjacent module by affixing the linking pins into the slots of the previous unit. STAGE 3- Follow stage 2 assembly instruction consecutively, until the entire intended area has been covered effectively. STAGE 4- The tiles are ready for surface finishing. The floor must be coated with decking oil immediately after laying; if this is not done, the wood could oxidize, turning grey or darken in color. STAGE 5- To customise Deck Clic™ for irregular corners, simply cut the module into desired shape using handsaw or circular saw. Factory fitted screws are to be removed prior to the cutting of the module and should be replaced at appropriate slots on the remaining area subsequently, to ensure that all wooden area are firmly attached to the base.

MAINTENANCE

To maintain the appealing appearance and protect the integrity of the timber decking, it is vital to take simple steps to retain the deckings' optimum performance and durability every 6 months. STEP 1- Rinse all timber to be treated, with running water to remove dirt and oil from surface and allow to dry. For deckings that are painted, sanding is required to restore to the original bare timber before cleaning. STEP 2- Ensure the timber protective oil is well mixed before application. Apply the oil generously using a good quality brush to coat the wood slats with the oil thoroughly. Use multi-directional strokes to ensure all grains are evenly treated. Work the oil into the timber and let it set for a few minutes before proceeding to wipe off the excess oil and allowing to dry. STEP 3- Allow 18 hours of drying time* between coats. (*Low temperature and high humidity days require longer drying intervals.) STEP 4- Apply second coat of oil, repeating similar process as described in step 2.







C1



C2



C4

Sizes Available: 23mm x 145mm x 2900mm

The sustainable alternative to Wood Decks

WPC Decks known as Wood Plastic Composite are a superior material that combines the beauty of wood with the strength and durability of a polymer. The life span of wood is limited when it is used in outdoor applications. You have to treat your wooden decking repeatedly and apply oils. Both softwood and exotic wood will fade, peel, split and create splinters over time.

However, there is an excellent material; PolyDeck WPC, a superior alternative to wood that does not rot, warp, or splinter. PolyDeck products look great through decades of use and exposure to outdoor weather conditions. That's because it's made through a unique process that turns high-quality reclaimed wood fibers and virgin plastic resins into strong, moisture resistant decking, cladding, and pergola products.

PolyDeck is an environmentally friendly construction/landscape material manufactured with the latest technologies.

Hidden fasteners

Either stainless steel or polymer, our clip system enables hidden, flexible and fast installation for planks. This means that each individual plank can be removed if required.

Rapid and easy installation

The clip system, perfectly dimensioned planks, and fascia boards facilitate installation and reduce laying times. Standard tools are all that are required for installation. Cutting edges are always straight and true.

Save on maintenance costs

No more annual applications of UV protection, saturation coatings, varnish, lacquer or other costly chemical products. No labour cost either. Anti-slip qualities

Our sections provide a safe and non-slip surface, ideal for decks, external terraces, garden and marina installations, pontoons and garden decking or swimming pool surrounds.

Guaranteed without knots or splinters PolyDeck WPC planks provides a surface that feels good to live with, but which also creates a safe environment for children, and all barefoot activities. No more worries about popped screw heads.

Easy to maintain

To clean your PolyDeck WPC product all you need is soap & water. If you'd like to restore PolyDeck WPC to it's original state, all you need to do is sandpaper your PolyDeck.



smart floors



10.5 mm (thickness) x 388 mm (width) x 388 mm (length)













CRETA 1 - CREAM CRETA 2 - DESERT CRETA 3 - GREY

	X S ✓ Y		X ↔ Y ↑ ↑ Z
Υ	500 mm	Υ	112÷226 x 250÷368 mm
Z	200 mm	Z	200 mm
Χ	12÷27 mm	X	12÷27 mm



Zobacz więcej inspiracji na: See more inspiration on:



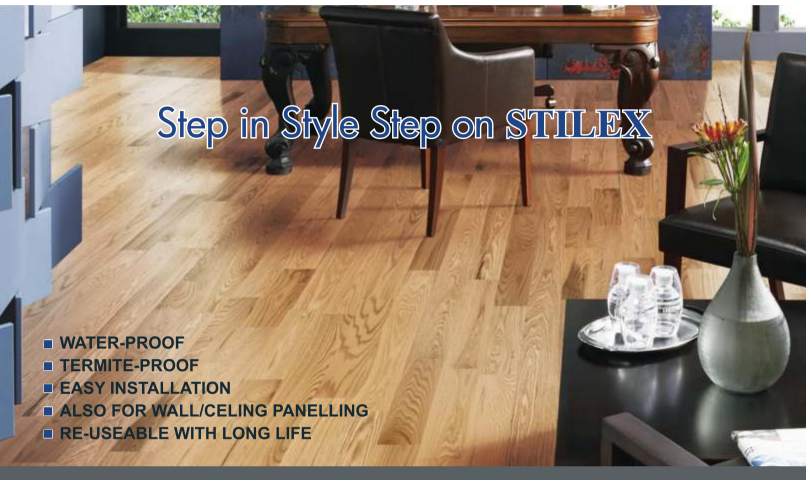








WPC FLOOR PLANKS



Technical details

Dimension	DIMENSION		900 x 142 mm
Stärke	THICKNESS		7,2 mm
Nutzschicht	WEAR LAYER		0,5 mm
Trägermaterial	SUPPORT		WPC
Profil	PROFIL		Unilin click
Gleitreibwert	SLIP RESISTANCE	EN 1815	DS
Elektrostatisches Verhalten	ELECTROSTATIC VOLTAGE	EN 1401	antistatic
Stuhlrollen	STAIR ROLLS	EN 425	passed
Verschleißgruppe	WEAR RESISTANCE	EN 660-2	Group T
Feuerbeständig	FIRE RESISTANCE	EN 13501	Bfl S1
Packetgroße	PACKAGE		1,41 m ²

























BUZON Pedestal International s.a./n.v.

Manufacturer of Screwjack Pedestals



Wooden tiles





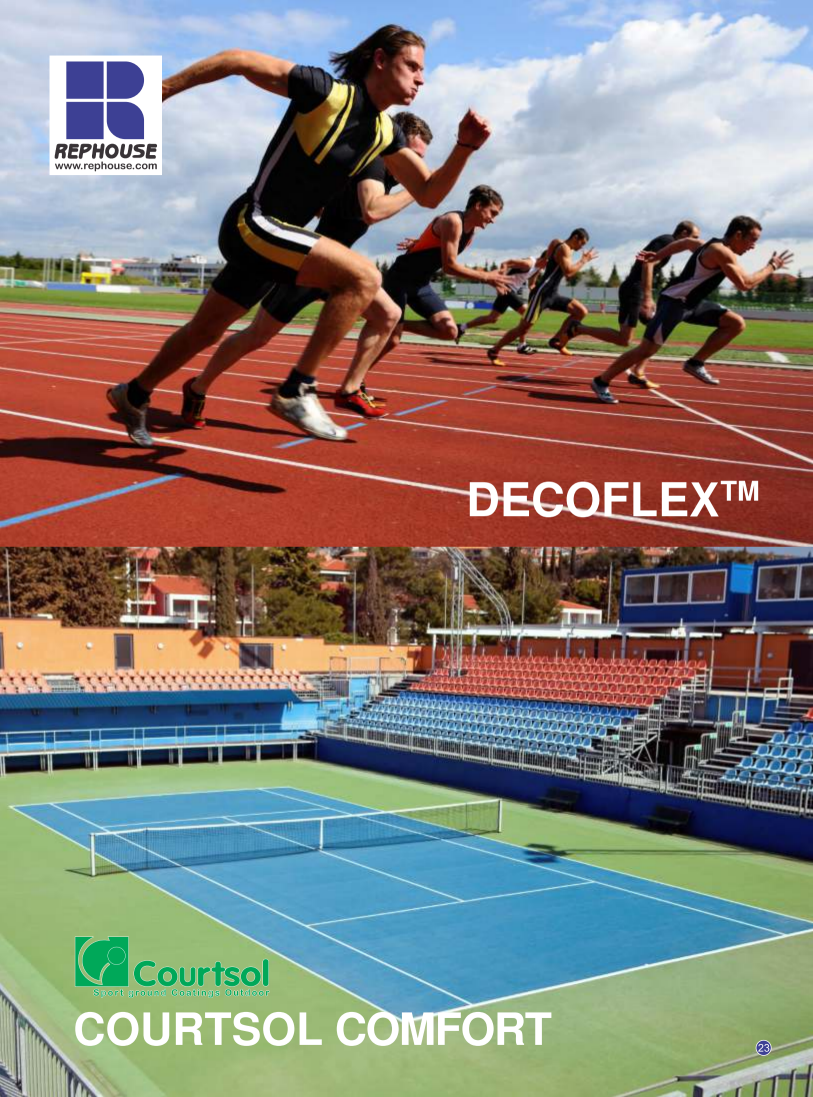








AIR CHANNEL



WE MAKE WOOD BETTER





Imported in India by:

Buildstar Projects Private Limited

(A Modyworld Enterprise) 130/1, Ulsoor Road, Bangalore-560 042. tel: +91 80 41320101/41320400/25588591, fax: +91 80 25587881 email: info@buildstar.in, www.buildstar.in

Available at