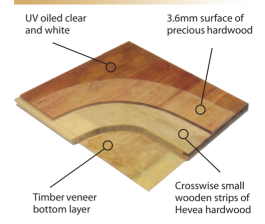






PROFILES





TUFF LOC TENON

Produced under license from VALINGE INNOVATION AB Tuff Loc Tenon is ideal for installations on floating systems or DIY.

OPTIONS

Options you may choose from:

- Normal UV lacquer with super matte.
- UV oiled.
- UV with white oil.
- Four sides micro bevel.
- 1220 mm short boards.
- Choose 1 or 3 strip.

SIZE

1820 x 190 x 15mm (1 and 3 strip). 1820 x 145 x 15mm (1 strip).









NEW COLOURS



BENEFITS OF HEVEA CORE

HEVEA BRASILIENSIS

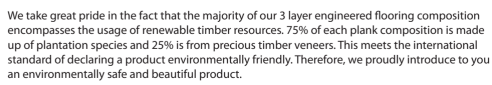
	HEVEA	PINE (NORDIC)	SPRUCE (NORDIC)	POPLAR (BALSAM)
Density	640	490	490	390
Bending strength Nmm2	119	100	78	48
Harness Janka Nmm2	44	30	27	21
Shrinkage from Green to 0	8	12.1	11.9	10.8

Hevea Brasiliensis (Rubberwood) is a plantation species that yields natural latex in its harvestable lifespan. When the trees have reached an age where latex yield is no longer adequate, the trees are harvested for lumber. This process of felling and replanting occurs every 25 to 30 years.

Today, rubberwood is widely accepted as an excellent substitute for many hardwood species due to its excellent physical and mechanical properties, it is widely used as furniture parts, flooring, craftworks and other timber products. This attributes to the sound environmental care policy of using a renewable resource.

It is a generally known fact that rubberwood core in 3 layer engineered floors is stronger than other species used in the market due to its physical and mechanical strengths. Being a hardwood species, with similar density and characteristics to oak, rubberwood enhances greater dimensional stability and withstands external pressure, e.g. temperature, moisture and air.

and withstands external pressure, e.g. temperature, moisture and air. (Please see the above chart for core timber comparisons).





Enquiries: 0860 346 356 (Head Office) E-mail: info@finfloor.co.za www.finfloor.co.za

GREEN POLICY

We believe that every company has a duty to be responsible to the environment. Today more than ever. Wood, if it is sourced correctly, is one of the most renewable resources in the world. Other kinds of manmade floors are produced in mines or factories requiring huge amounts of energy which thus emit more greenhouse gases.

We use wood that is planted for the production of natural rubber as the base for our products. This means the tree is not removed from the forest nor cut down for timber. It is only felled when it has to be replaced towards the end of its natural productive life. This is a 100% plantation species in Asia as it only occurs in the wild in Brazil. Thus 75% of our products are renewable.

For the precious wood that is used for the face, we take every care to ensure that we purchase only legally sourced timber

Therefore, you may walk on your beautiful floor with absolute confidence that you have made the right choice. For you. For the planet.

Distributor/Stockist