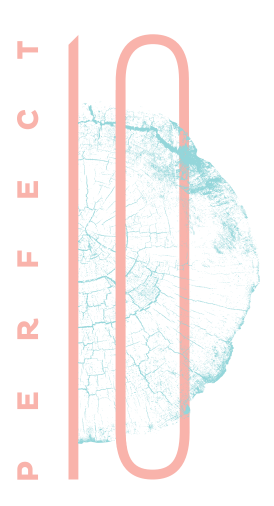




NATURAL | TEAK | ENGINEERED



10 FEET VENEER

10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0



Since its inception, Greenlam has been a hallmark of exceptional artistry and an unbridled passion for innovation. It's among the world's top 3, Asia's largest, and India's No. 1 surfacing solution company with its presence in over 100 countries. Greenlam offers end-to-end surfacing solutions spread across laminates, compacts, decorative veneers, engineered wooden floors, and wooden doors and frames. With an assurance of quality and a commitment towards people and the planet, the products are Greenguard certified, antivirus, antibacterial, and antifungal. Through research and innovation it has continuously improved to offer the safest and the most hygienic surfacing solution globally.

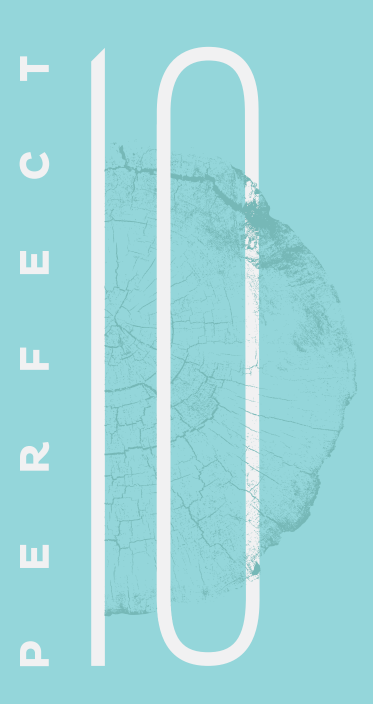


Decowood has been a patron of wood since its inception. At Decowood, it's not just about chiselling away blocks of wood for homes, but also the craft and science that goes behind creating these spectacular pieces of art. With a reputation that spans across 100 countries, and over 200 varieties of veneers, Decowood has probably the largest collection to choose from. Each veneer of Decowood infuses the techniques of master craftsmen through centuries along with the touch of technology. And these designs have to be seen to be believed. They not only seep into our mind and heart, but also command an authoritative presence when they are installed.









It's time to put your longtime worry to rest. Here's presenting Perfect 10 collection from Decowood - the first-of-its-kind ten feet long veneers, apt for paneling in spaces with high ceiling height & long furniture surfacing. As the name suggests, this perfect veneer provides flawless finish to your spaces by minimizing the grooving & joining process. And due to reduced cutting, on site carpentry its application saves time, curbs wastage & pulls down the project cost.

Perfect 10 takes beauty to next level in areas like:

















Ply Backing Veneer

A unique innovation that reflects the pure form of nature, Ply Backing Veneer is produced by pressing natural decorative veneer directly on a Gurjan Base Ply with the patented MITT technology. It displays the epitome of creativity in the form of natural veneers and highlights the adaptability of Ply Backing Veneer.

Water-based glue for bonding

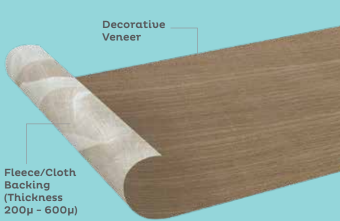
Decorative

Thickness of Ply varies from 4mm to 18mm

Decowood Perfect 10 Veneers can be made available in finished, unfinished, and ready-to-use pre-polished finish. A flawless combination of beauty backed with convenience.

The Flexible Veneers

These veneers are finished with a technique called 'fleece backing'. They are flexible enough to not restrict usage and application like traditional veneers. So, mould your space and experiment with your creativity.



Thickness of Veneer
varies from
specie to specie





NATURALS







BOTANICAL NAME QUERCUS RUBRA

DENSITY 600 - 900 kg/m³

PLACE OF ORIGIN AMERICA



NAME AMERICAN RED OAK CROWN



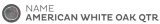
DENSITY 600 - 900 kg/m³











BOTANICAL NAME QUERCUS ALBA

DENSITY 600 - 900 kg/m³

PLACE OF ORIGIN AMERICA



BOTANICAL NAME QUERCUS ALBA

DENSITY 600 - 900 kg/m³

PLACE OF ORIGIN AMERICA









BOTANICAL NAME QUERCUS PEDUNCULATA

DENSITY 600 - 900 kg/m³

PLACE OF ORIGIN EUROPE



BOTANICAL NAME QUERCUS PEDUNCULATA















DENSITY 650 - 700 kg/m³

PLACE OF ORIGIN AMERICA



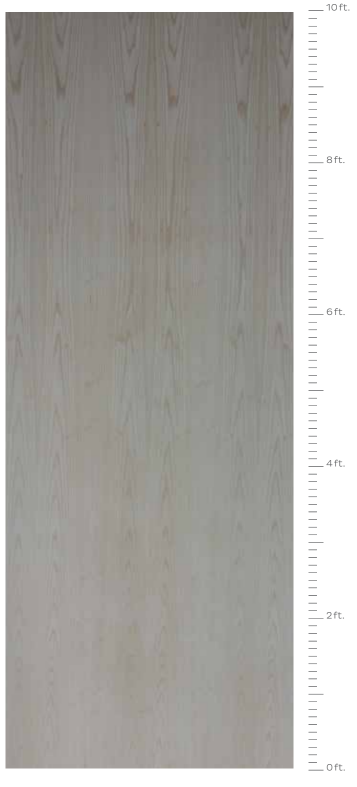




































BOTANICAL NAME
ENTANDROPHRAGMA
CYLINDRICUM

DENSITY 640 kg/m³

PLACE OF ORIGIN AFRICA





DENSITY 640 kg/m³

PLACE OF ORIGIN AFRICA









BOTANICAL NAME ENTANDROPHRAGMA CYLINDRICUM



PLACE OF ORIGIN AFRICA



NAME SMOKED SAPELE CROWN



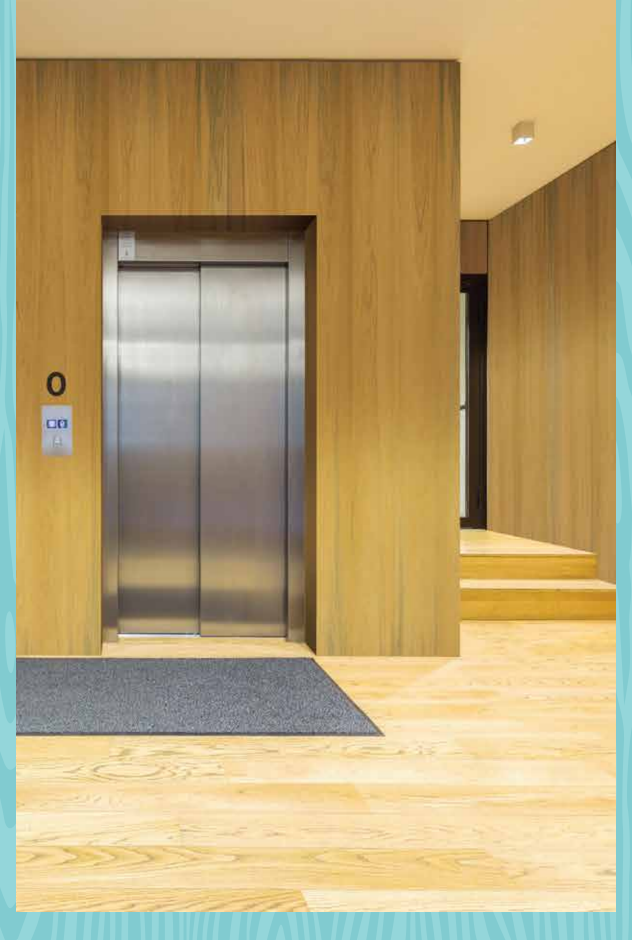


DENSITY 640 kg/m³



PLACE OF ORIGIN AFRICA





























10 ft. ___



- NAME TEAK PLATINO
- BOTANICAL NAME TECTONA GRANDIS
- DENSITY 740 kg/m³
- PLACE OF ORIGIN BURMA



- BOTANICAL NAME TECTONA GRANDIS
- DENSITY 740 kg/m³
- PLACE OF ORIGIN BURMA







BOTANICAL NAME TECTONA GRANDIS

DENSITY 740 kg/m³

PLACE OF ORIGIN BURMA





RAINBOW

RAINBOW







BOTANICAL NAME
PTERYGOTA MACROCARPA

DENSITY 510 - 750 kg/m³

PLACE OF ORIGIN ITALIAN



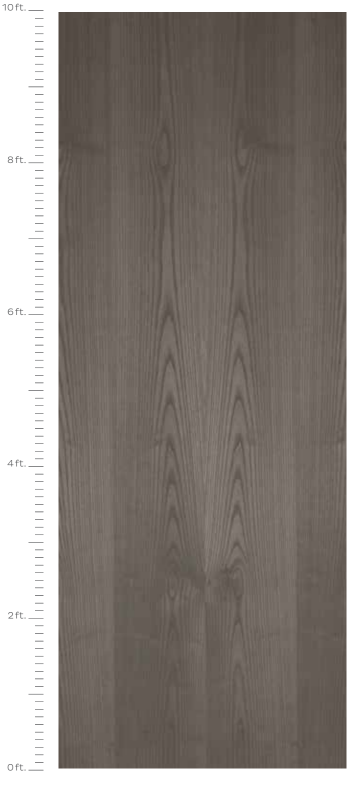








RAINBOW









DENSITY 650 - 850 kg/m³

PLACE OF ORIGIN ITALIAN



BOTANICAL NAME FAGUS SYLVATICA



PLACE OF ORIGIN ITALIAN



RAINBOW







BOTANICAL NAME PICEA ABIES KARST

DENSITY 400 - 600 kg/m³

PLACE OF ORIGIN ITALIAN



BOTANICAL NAME DIPLOTROPIS RACEMOSA

DENSITY 720 - 960 kg/m³

PLACE OF ORIGIN ITALIAN





Greenlam Industries Limited, 2nd Floor, West Wing, Worldmark 1, IGI Airport Hospitality District, Aerocity, New Delhi, India – 110037. Tel.: +91 11 4279 1399 Write to us at info@decowoodveneers.com | Log on to www.decowoodveneers.com

Toll-free number 1800-833-0004











