



RAW MATERIAL CATALOGUE

www.plystory.com

PLYWOOD

Nominal Thickness

Millimeters No. of Layers

Engineered Panels

FACE VENEER

INDIAN GURJAN

DIPTEROCARPUS TURBINATUS

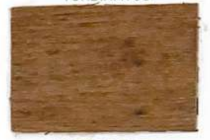


THICKNESS- 0.40mm

The tree is indigenous within the area from India (Arunachal Pradesh, Assam, Manipur, Meghalaya, Tripura, Andaman Islands and Nicobar Islands)

INDIAN GURJAN

DIPTEROCARPUS TURBINATUS



THICKNESS- 1.80mm

MAKRI SAL

SHOREA ROBUSTA



THICKNESS- 1.80mm

INDIAN RUBBER TREE

FICUS ELASTICA



THICKNESS- 2.50mm

WHITE BIRCH BITULA



THICKNESS- 2.50mm

HOLLONG DIPTEROCARPUS RETUSUS

% COMPRESSION LOSS AFTER HOT PRESS



THICKNESS- 1.80mm

CORE VENEER

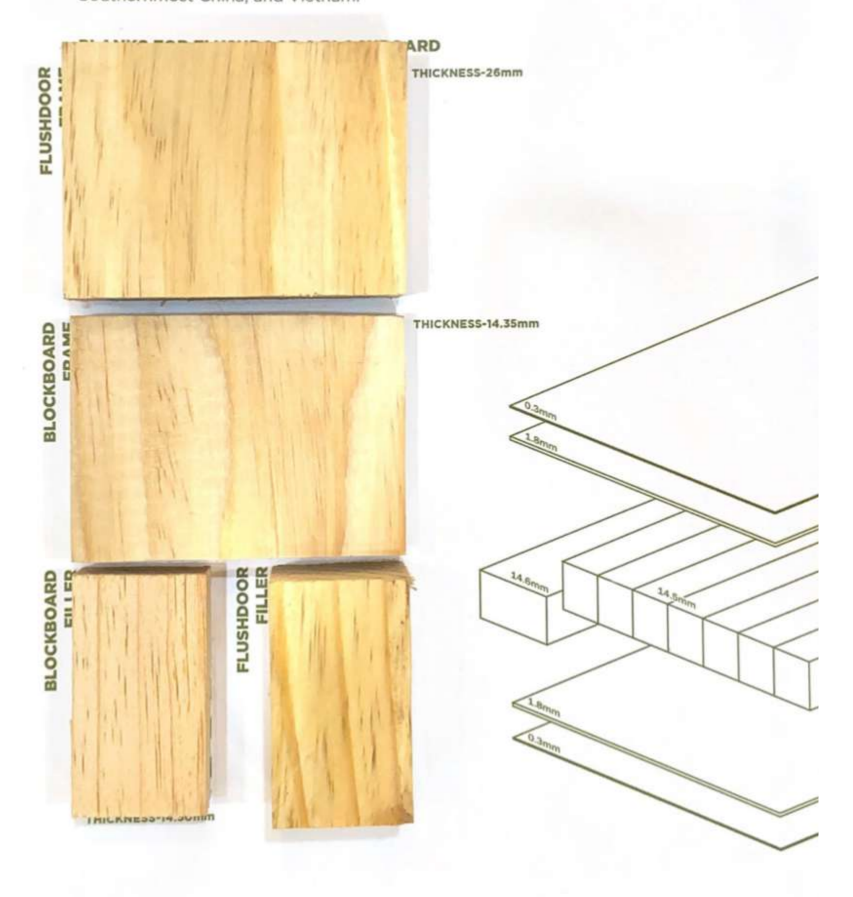
100% MEGHALAYA PINEWOOD PLANKS

MEGHALAYA PINEWOOD

PINUS KESIYA

Pinus kesiya (Khasi pine, Benguet pine or three-needled pine) is one of the most widely distributed pines in Asia.

Its range extends south and east from the Khasi Hills in the North East Indian state of Meghalaya, to northern Thailand, Philippines, Burma, Cambodia, Laos, Southernmost China, and Vietnam.



QUALITY HIGHLIGHTS

- Anti staining and High density of Meghalaya Pine is higher than any other species available in the market e.g. Malaysian or New Zealand Pine.
- Meghalaya Pine contents natural high tree oil which prevents it from Termite and Borer attacks.
- Meghalaya Pine has far superior screw holding capacity than any other pinewood in the market.
- Presence of high tree oil results in less bending tendency on the final product.

PRODUCT RANGE

BOILING WATER RESISTANT PLYWOOD

BOILING WATER PROOF PLYWOOD

MOISTURE RESISTANT PLYWOOD

SHUTTERING PLYWOOD

MEMBRANE DOOR

BLOCKBOARD

FLUSHDOOR





SCAN HERE TO VISIT OUR WEBSITE



TERMITE RESISTANT



BORER RESISTANT



FUNGUS RESISTANT



NO CORE GAP



MARINE



ECO FRIENDLY



WATER



PHENOL



100% MEGHALAYA PINE