



TECHNICAL DATA SHEET

Species: Teak Veneer

Scientific Name: Tectona grandis

Country of Origin: Myanmar (Burma), Thailand, Brazil

Dimensions: Thickness: 0.2mm, 0.4mm, 1.0mm, 2.0mm
3mm, 5mm

Width: 100mm and up

Length: 2500mm and up



Teak

Cutting Methods: Quartered, Crown (flat cut), Sawn cut

Wood Density: 650-690 kgs/m³

Alternative: Afrormosia, Africa teak, Plantation teak, Golden teak

Applications: Veneered furniture, door, cabinet, wallcovering, architectural panels, engineered flooring and other interior decoration.

Characteristics: Being a product based on natural wood, the color of heart wood can vary; we recommend, checking the color and patterns of the material delivered before proceeding to finish and use the product.

Gluing: The quantity of ureic glues used should be between 150 g/ m² to 110 g/m², at pressures veneering temperatures between 80°C and 125°C.

The quantity of vinyl glue used should be between 80 g/ m² to 110 g/m², at pressures veneering temperatures between 60°C and 80°C.



No.15, Dongzhi St, Luoshe,
Huzhou, Zhejiang, 313200
CHINA



M: + 86-139-8980-6466
(Available for WhatsApp/Wechat)



sales@woodenave.com
www.woodenave.com