





Wooden furniture has always been popular choice for Indian homes, but due to its high cost, customers were forced to opt for other alternative in absence of affordable wooden finish.

Action TESA has introduced a wide range of best quality and environmental friendly pre- veneered engineered boards, which ensures uniform grain and design patterns.

"Natura" ready is a ready to use product that relieves customers from the hassles of procuring multiple products viz. MDF boards, veneer, adhesives... hiring workmanship.

High-pressure machine bonding with thermosetting adhesive ensures uniform and superior bonding between MDF and veneer as compared to manual pressing. This will not only save time of the end-user but they will also get a better finished quality product at a substantially affordable prices.

Ready to use veneer MDF ensures faster and better quality fabrication.

For bigger hall and conference rooms, uniform grain and design pattern ensure uniformity in the application.

Veneered MDF will help furniture makers, interior designers and big projects. This pre veneered MDF can be polished with a variety of finishes as per the customer's choice to get a real feel of wood.

Veneered MDF is a perfect alternative to solid wood having vivid applications including furniture manufacturing, wall panelling and more.

"Wooden surfaces make a room feel warmer and cosier and they also have a calming effect.



- Ready to use board
- Cost Effective
- Natural looks
- Zero Bubble Finish
- More than 10 design





AVAILABLE IN THICKNESS:

18MM (Ext Grade) MDF Size - 8ft x 4 ft

(Design Name: Teak Grandis, Exotic Wenge, Andaman Podauk, Royal Sapelli Vintage Mahogany, Berlinia Teak, American Walnut Crown, Royal Burma Teak Macassar Ebony, New White Oak Quarter)

















Manufactured & Marketed By :-**Balaji Action Buildwell**



Corporate Office: G-11, Udyog Nagar, Peeragarhi, Main Rohtak Road, New Delhi-110041

CUSTOMER CARE SERVICE: 011-41120018, 41120098 cce2@actiontesa.com, cce3@actiontesa.com

