

# HIGH DENSITY HIGH MOISTURE RESISTANCE

new trend



Manufactured & Marketed By :-

#### **Balaji Action Buildwell Pvt. Ltd.**

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**Plant**: Plot No. C34, C34 (A) to (D), C3, C6 (A) to (C), Eldeco Sidcul Industrial Park & Plot No.5,IIE, Sitarganj (US Nagar), Uttrakhand PIN - 262405, India

**CUSTOMER CARE SERVICE:** 011-41120018, 41120098

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**TESA PRODUCT RANGE:** • Pre-Laminated & Plain Particle Board • Pre-Laminated & Plain MDF & HDHMR Board • BOILO - BWP HDF Board • HDHMR Door • HDF Laminated Flooring • Embossed HDF Board • UV Coated Board • High Gloss Acrylic Board • Door Skins





Version 2 - Cot

#### **ABOUT HDHMR DOOR**

"HDHMR Door" is the latest avatar for Door Industry. This novel application will add wings to your Doors in both commercial and residential segment.

Inheriting the desirable properties viz. strength, durability & innovative application "HDHMR Door" is the best available substitute of Flush Doors & Traditional Doors. Manufactured by using the finest and strongest wood fibres of eucalyptus hard wood and best quality glue made in-house enhances the desired product performance.

\* For dimension please refer size Matrix **Thickness:** 25mm, 30mm & 32mm



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**FM5 -** 3341 **CHOCOLATE ZEBRANO** 











Straight Grained Wenge - 3008 Smoke Zebrano 3345









FM6 - 3008 **STRAIGHT GRAINED WENGE** 



\* For dimension please refer size Matrix Thickness: 25mm, 30mm & 32mm











Smoke Zebrano 3345





**FM7 -** 3008 **STRAIGHT GRAINED WENGE** 

\*For dimension please refer size Matrix Thickness: 25mm, 30mm & 32mm











Sapelli 3015 Teak Gold 3091

Smoke Zebrano 3345

Chocolate Zebrano







**FM4 -** 3345

**SMOKE ZEBRANO** 

















FIBRE GREY - 3453

\* For dimension please refer size Matrix **Thickness:** 25mm, 30mm & 32mm







**STRAIGHT GRAINED WENGE** - 3008



MAHOGANY - 3024







FIBRE RUST - 3452

\* For dimension please refer size Matrix **Thickness:** 25mm, 30mm & 32mm



**REAL WOOD** - 3070

\* For dimension please refer size Matrix **Thickness:** 25mm, 30mm & 32mm







TEAK GOLD - 3091

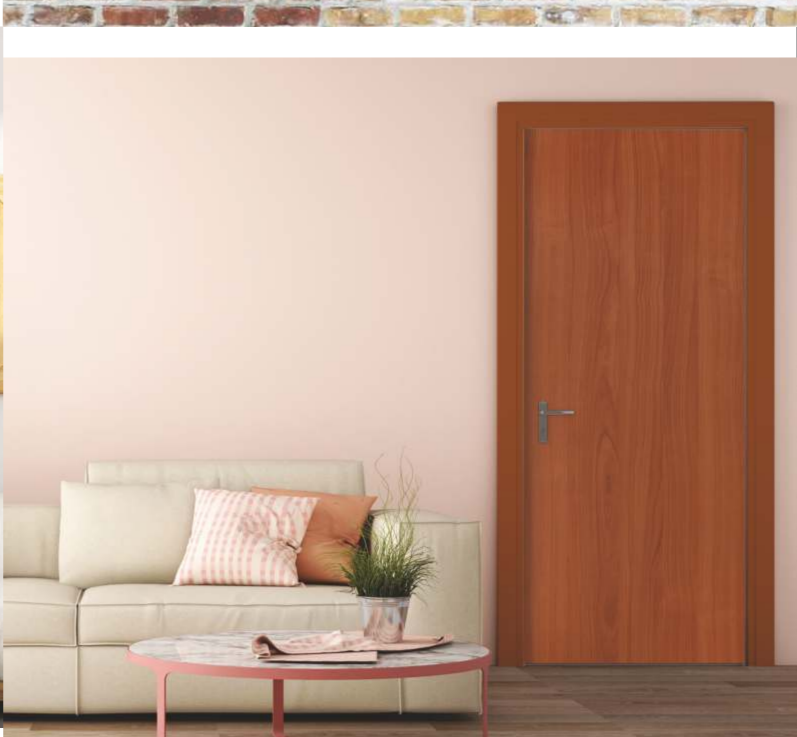


FIBRE GOLD - 3454

\* For dimension please refer size Matrix **Thickness :** 25mm, 30mm & 32mm







**OXFORD CHERRY** - 3022



HELSINKI OAK - 3068







\* For dimension please refer size Matrix **Thickness:** 25mm, 30mm & 32mm

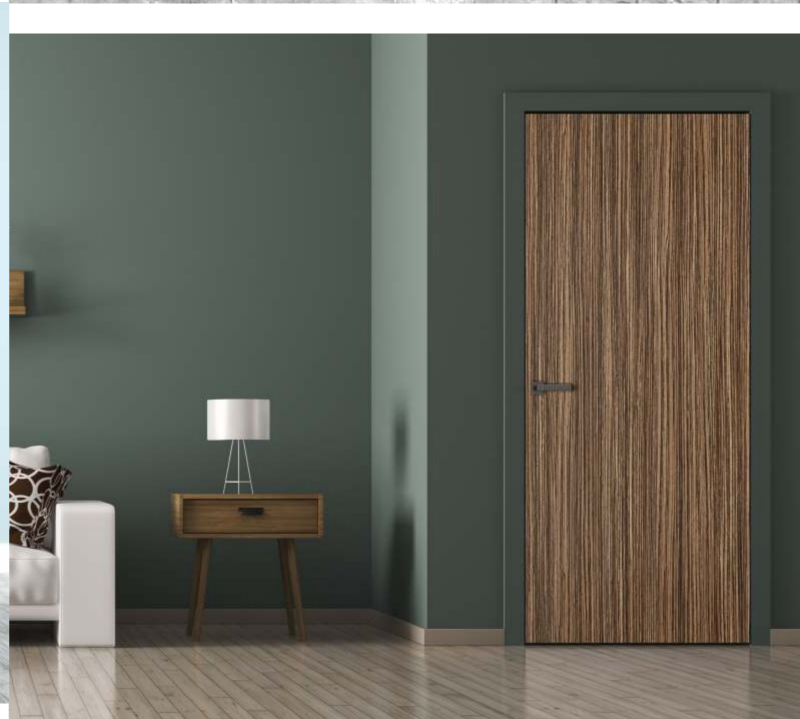


**EXOTIC TEAK** - 3365

\* For dimension please refer size Matrix **Thickness:** 25mm, 30mm & 32mm







**SMOKE ZEBRANO** - 3345



**PERSIAN WALNUT** - 3371

\* For dimension please refer size Matrix **Thickness :** 25mm, 30mm & 32mm





#### **PRELAM DOOR ADVANTAGES**

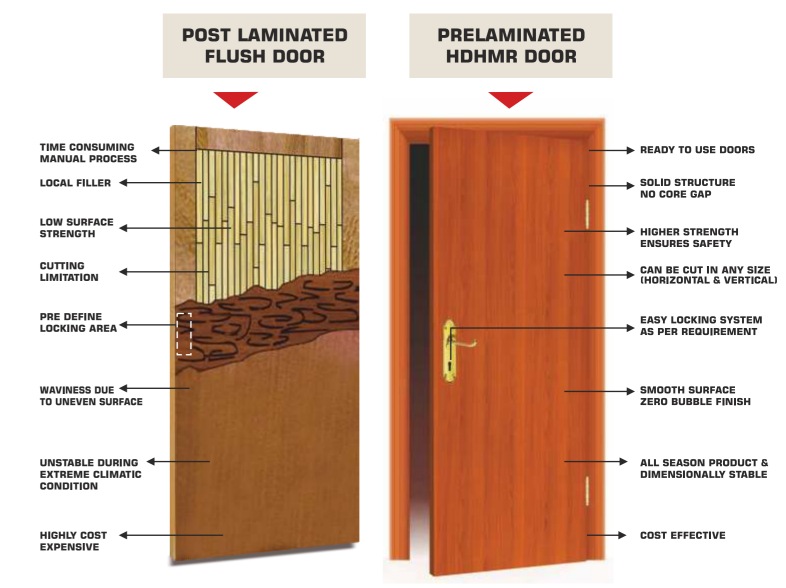
- Ready To Use Doors
- Solid Structure No Core Gap
- Best Finishing, Unique And Rich Look
- Calibrated Panel With No Thickness Variation
- No Warping Problem
- All Season Product & Dimensionally Stable
- Cost Effective
- Zero Bubble Finish



#### **TESA PLAIN DOOR VS OTHER FLUSH DOOR**

#### PRELAMINATED DOOR VS OTHER FLUSH DOOR









#### **Hinges Recommended for upto 35mm Doors**

Type - Steel Butt Hinges

Size - 5 inch

**Thickness -** 1.5 - 2.5mm (12 -14 gauge)

Screw Dimension - 4mm x 50mm

Shape of Screw Head - Countersunk

Screwdriver Shape - Philips

**7ft Door** - 4 pc of Hinges

**8ft Door** - 5 pc of Hinges

Weight Loading capacity - 50kg - 60kg each

Note: Before screwing, First make Pilot hole with drill 2.5mm bit

for Chipboard Screw CSK 4 x 50mm

Please make sure that screw should be properly fastened in all holes of hinges.

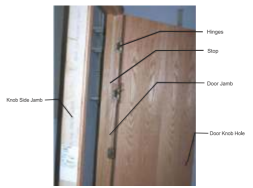






## DOOR CARE instructions

- HDHMR Doors are produced and packed in an ideal climatic condition, it is recommended that before uses of these doors at consumer end, it must be unpacked and kept on a flat surface with uniform weight to stabilise these doors in local climatic condition for 2-3 days.
- 2. The minimum Door Frame (Jamb) should be 3"x4" and above for single leaf (single stop).



- Door edges must be sealed properly to restrict door expansion with Edge Banding/Hardwood Lipping/Epoxy/ Acrylic/PU sealing or painting
- The final Door size (inclusive of edge banding tape/lipping or any other seal) should be kept 5 mm smaller from the internal opening of door frame/ Jamb to withstand with climatic changes.

Proper tools must be used for fixing of lock, handle, magic eye, door closer, door stopper, tower bolts etc.

 It must be ensured that tower bolt and lock must be fixed simultaneously with fixing of hinges, and especially for under construction site care must be taken that the doors

are not kept in open hanging position for longer period.

6. It is recommended to fix 4 number of 5 inch long butt hinge (12 to 14 gauge) for the door height up to 7 ft. height and 5 number of 5 inch long butt hinge for the door height above 7 ft.

While fixing hinges on door Use counter sunk (CSK)

chipboard screw of size 4x 50mm to be fixed with pre drilling of pilot bore of 2.5mm and 50mm depth. Screws must be tightened with proper screw driver with torque limiter to avoid over tightening of screws. Never hammer screws/nails on doors.

- 8. Hinge position for door up to 7 ft. first hinge 150 mm from top, second 250 mm from first hinge, third centre of 2nd and 4th, 4th hinge- 150 mm from bottom edge
- In case, Plain HDHMR Door is being used by customer, proper painting on both side surfaces at same time with epoxy/synthetic/PU/Deco paint or with sealer/primer/paint application.
- In case, Pre-laminated door is being used by customer, No painting is required. Proper sealing must be done on edges as recommende.
- 11. For Post Lamination at site, user should ensure lamination at both sides with same thickness HPL to avoid warpage
- 12. For Routing/carving/grooving application in door:

Maximum depth of routing should not exceed 8mm.

Routing must be done on both side/ or in case of single side routing, back side must be grooved with grid size of 5inch x 5 inch or below. The minimum width of such grooves to be 9 mm and depth 5 – 6 mm. (Single side routing results in development of stress from other side which will leads to warpage/bend)



Sealer coat must be done immediately after routing on both sides

After routing the door must be kept horizontally on flat surface for 1-2 days before fixing on door frame.

Routing to be done leaving at least 125mm from all edges for door up to 3 ft. wide and for door with width above 3 ft. minimum 150 mm to leave, which is structural area in case of routed doors.

- The HDHMR Door is a wooden product and should be handled, stored and installed properly to avoid warpage and chipping/damages.
- 14. The HDHMR Door is strictly for internal usage; do not expose these doors to direct sunlight or rain.

**Note:** Warping / twist/ buckling are within the norms of IS:2202-1999. (The pre-condition stated all above should be strictly followed)





#### **TESA PLAIN DOOR WITH CNC DESIGN**





### **TESA DOOR ADVANTANGES**



**HIGHER DENSITY** 



**TOUGHER THAN PLYWOOD** 



**NOMINAL** COST



HIGHLY WATER RESISTANCE



**FINISH** 

**MULTIDIMENSIONAL BONDING TECHNOLOGY** 

HIGHER SCREW HOLDING STRENGTH IN CORE







BORER RESISTANCE



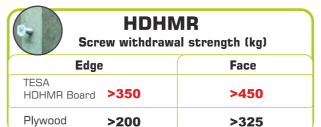
TERMITE RESISTANCE



RESISTANCE



**NO SPLINTERS/** SUBSTRATE **CHIPING** 



**PLYWOOD** 

**DENSITY** around 650 - 750 Kg/m3

**HDHMR DENSITY** More than 850 Kg/m3 resulting in better compactness and strength

