



EPP Composites Pvt. Ltd.

Where Safety meets **Elegance**

A photograph of a blue RTM door set within a white arched doorway. The door has a classic six-panel design with a dark handle and lock. The interior behind the door is warmly lit, showing a staircase. Two green palm plants are positioned on either side of the doorway.

RTM Doors

RTM Doors

EPP introduces a new range of Designer Doors to suit your elegant interiors and exteriors to bring in our strength of technology. Qualities of Fiber Reinforced Plastic and RTM Technology makes FRP Doors Durable & Safe compared to most conventional materials i.e. Wood, Steel & PVC. EPP's RTM Doors are available in ready to fit condition with provision of solid mounting surface for door accessories.



EPP's Resin Transfer Moulding is a unique technology of injecting Resin in Vacuumed cavity pre lined with Resin wet Glass Fibers under pressure. It makes FRP doors Extra Strong & PUF encapsulation method makes it light weight.

EPP's RTM doors are available with or without complementing FRP Door Frames for hassle free years without worrying about warp, termites and ensuring you a fire-proof environment.



Series	Surface Finish	Design	Standard Sizes	Colours
Duro Shine	Glossy	Flush & 2 Panel	6' x 2.25' 6' x 2.5' 6' x 3' 6.25' x 2.5'	As per the standard shade card
Duro Teak	Wood Grained	Flush, 2 Panel & 4 Panel	6.25' x 2.25' 6.25' x 3' 6.5' x 2.25' 6.5' x 2.5'	
Duro Veil	Veiled	Flush, 2 Panel & 4 Panel	6.5' x 3'	

Sizes other than mentioned above are available in featured products

Features

- RTM Technology
- Strong, Tough, Aesthetic & Lightweight
- Maintenance free
- Embedded Wooden Blocks

Applications

Our wide range of Colours, Designs, Textures and Dimensions will complement your aesthetical design of residences as well as quality & technology for industrial application. RTM Doors withstand rough & heavy use i.e. School, Hospitals, Colleges etc. Highly sophisticated manufacturing unit and production line enables large orders of Hotels, Hospitals, Hostels and Construction projects.

Advantages



Durable



Easy Transportation



Easy to Fix



Chemical Resistance



Weather Proof



Economical



Fire Retardant



EPP

EPP Composites Pvt. Ltd.
(Building Product Division)

Atika Rubber Mills Compound, Atika Industrial Area, Road No. 1, Dhebar Road (South),
Rajkot - 360 002, Gujarat, INDIA. Phone : +91 281 2361623 - 2373461, Fax : +91 261 2361531.
E-mail : marketing@atikagroup.com, arppi@atikagroup.com, Website: www.atikagroup.com