

Morland Engineered Timber PAS24: 2016 Door Frame



5 Layer Double Core

Blockboard bonding to EN314-2 Class 1

D3 Glue Lines

Only straight grain defect free spruce used for core which is planed to ensure the minimum of internal voids.

Aluminium staples only used to avoid saw blade damage.

Morlands' engineered door frame material is cost effective alternative to hardwood for PAS24: 2016 door frames. Stable as MDF, but with the screw retention properties of hardwood.

Key Benefits



Minimum 600kg/m³ density



Suitable for PAS24: 2016 and 30 minute fire resistance

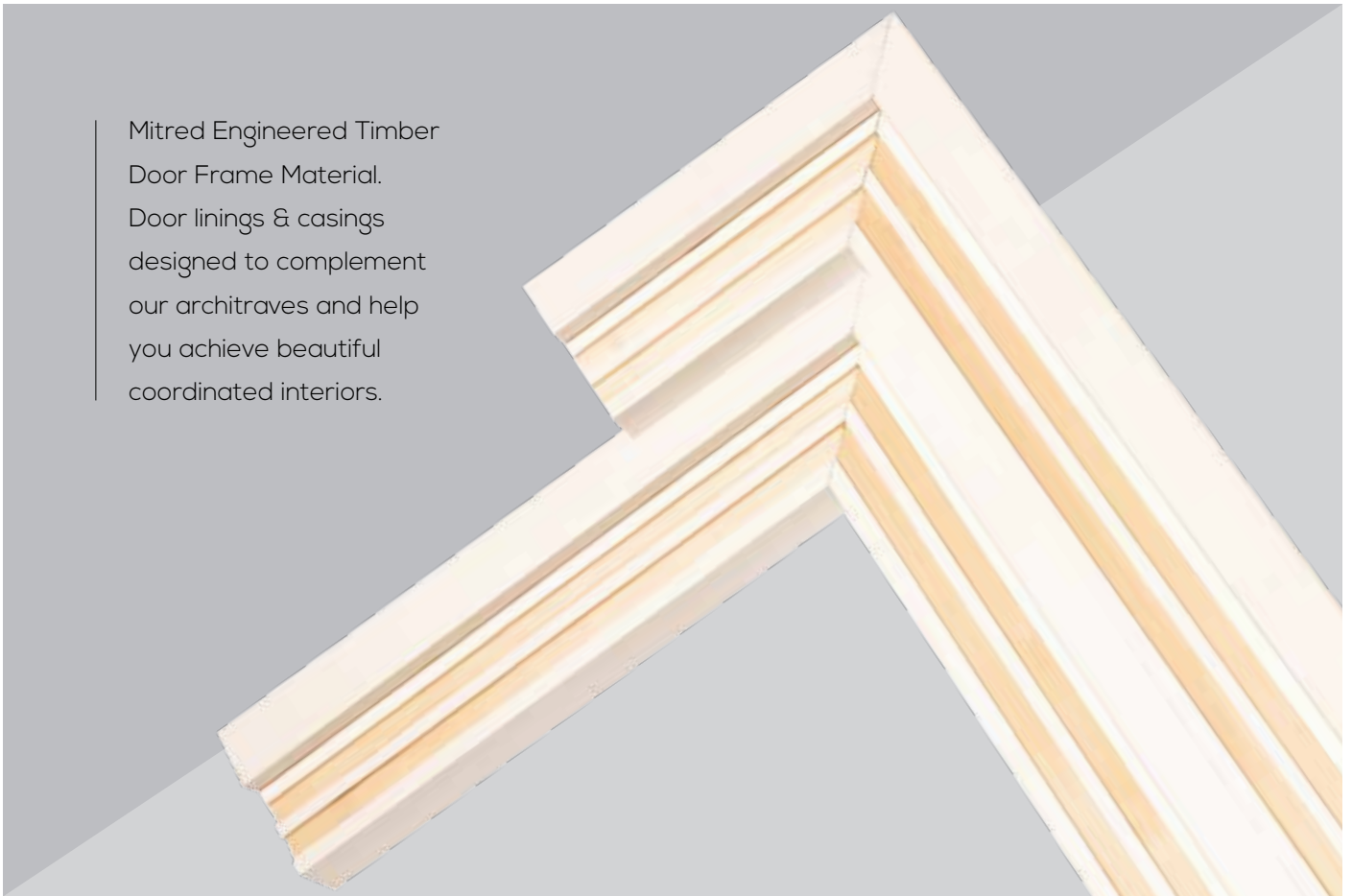


FSC® 100%



Competitive cost

Mitred Engineered Timber Door Frame Material. Door linings & casings designed to complement our architraves and help you achieve beautiful coordinated interiors.



Product Details

18 months of rigorous testing and development has been completed by Morland prior to the launch of their Engineered Timber PAS24: 2016 Door Frame Range. Based on an Italian made panel product Morland choose a substrate 56mm thick.

Finishes Available

-  Recoatable
-  Veneer Wrapped
-  Vinyl Wrapped

Applications

The material can be moulded to suit your requirements and Morland are happy to share their test evidence from both PAS24: 2016 and fire testing.

Overall frame depth of 44mm to 60mm can be accommodated with frame width to suit.

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