PRODUCE Door and Window Jambs with:

Cost Savings of up to 30% Zero Inventory Overruns

introducing...

Engineered Meranti Frames (EMF) Door & Window components Product from Sri Ledang

Composed entirely of Kiln-dried, Select grade, Red Meranti timber, Engineered Meranti Frames (EMF) are constructed from solid laminated timber, giving ito give it superior strength & appearance. Due to its composite construction, EMF jambs are

Solid Outer
Shell (visible portion)

Straight

perfectly straight, structurally stable and durable. Aesthetically indistinguishable from solid timber, EMF is the choice material in the production of door and window frames.

Finger Jointed Core

Typical EMF construction

Key Strengths

30% approx cost savings Supply chain efficiency

- virtually every piece usable
- sourcing predictability
- minimal excess inventory
- minimal inventory mismatch

"Gun-barrel" straightness of jambs
Indistinguishable from solid timber

Stability of composite structure

Strong "Green" credentials

- Materials sourced from recovery timber mainly forests & mills' and residue
- 100% legally sourced and fully renewable resource

• Finishing: Well machined on a Weinig™ moulder. 100% kiln-dried. Visible areas will be mostly clear with no defects and minimal blemishes

•<u>Lamination</u>: Industrial grade B4 class glue bonding; structurally stronger than its base material

Sri Ledang Sdn Bhd - Attn : Ken Ong
Tel : 603-3134-2602 Fax : 603-3134-2604
Email us at : admin@sledang.com

Visit our site at www.sledang.com



Standard Profiles & Dimensions

