

Door Blanks



OVERVIEW

Manufactured from both light weight and low density plantation hardwoods and selected wood chip mix.

PacifireTM doorblanks are available with a variety of surface finishes. Long grain veneers for painting or veneering, MDF/HDF and RedayPaint MDO. Also they can be overlaid with a selection of surfaces using the bespoke CPL service

SAINTYFIRE doorblank comprises a tri-layer pine and spruce mixed solid timber core faced with exterior grade hardwood plywood or MDF/HDF. It has maximum strength to keep its stability but low moisture retention/swelling. It has good screw holding properties superior to most softwood. Available with a variety of surface finishes. Long grain hardwood veneers or MDF/HDF face ready for painting or re-veneering. Customer appointed different nature wood veneers also available for the finished lipped doorblanks.

Further Product Information

APPLICATIONS & USES

Lightweight firecheck door blanks for conversion doorsets. Eurospan door cores form an integral component in a door's front line fire protection.



DIMENSIONS

Pacifire Litewood FD30

- 2135 x 915 x 54mm Falcata Faces
- 2440 x 1220 x 44mm Falcata Faces
- 2135 x 915 x 44mm MDF Faces
- 2135 x 915 x 44mm Falcata Faces

ENVIRONMENTAL CREDENTIALS

Certification

FSC&® available SVLK (Timber Legality Verification System)

Origin

Indonesia/Austria

TECHNICAL INFORMATION

Physical Structure

All blanks conform to BS 476: Part 22 198. Pacifire Litewood less than 28kg per 2135 x 915 blank. Egger Eurospan have the BM Trada certification for Q-Mark Fire Doors

Durability

EN 636-2 (Flamebreak)

Storage Advice

Store in clean, dry conditions where the ambient conditions are similiar to that intended for further production and free from excess moisture and changes in humidity and temperature. Store doors perfectly flat on level supports the full width of the door. One support across the centre and one 300mm from each end. Bottom support to be covered with cardboard to prevent marking the doors

Purchasing Cycle

Three Monthly