Plytech Gaboon B/BB

Manufactured from 100% Okoume hardwood logs. The Gaboon B/BB grading allows for generally, good quality face veneers suitable for staining or clear finishing. The application of a clear coat enhances the natural warmth of the grain and colour of the Okoume veneer. For a superior finish, check out Joubert Gaboon.



Photo @ Samoan Consulate by Walker Community Architects

Applications:

Commonly used for walls and ceilings, as well as multiple applications in the furniture and joinery industries.

Features:

Gaboon B/BB is generally pale pink to brown in colour with a straight to slightly wavy grain and an even medium texture.

Technical Specifications:

Standard – Marine Bonded Exterior Wood Raw Material – Okoume Density – average 500kg/m3 Class – Hardwood, non-durable.

Environment:

Independently tested by EWPAA according to Australian Standard Test Method's AS/NZS 2098.11 and in accordance with Formaldehyde Emission Classes defined in AS/NZS 2269.0

Dimensions:

2500 x 1220mm (Length x Width)
Thickness
4mm/3ply, 6mm/5ply, 10mm/5ply, 12mm/7ply, 15mm/9ply, 18mm/11ply, 22mm/13ply, 25mm/11ply
Jumbo* 3100 x 1530mm (Length x Width)
Thickness
10mm/7ply, 12mm/7ply, 15mm/9ply, 18mm/11ply

*Jumbo has an Eucalypt core

Handling and Storage:

Plywood is a natural product that can be affected by changes in ambient weather conditions, causing previously flat sheets to bow or twist. All precautions are taken to minimise this effect, however once the plywood has left our warehouse we cannot guarantee sheets to remain flat. This is particularly important where free standing kitchen/ cabinet doors are concerned.

For further information contact us on 0800 900 905



While every endeavour has been made to ensure that all information contained in this product sheet is accurate, it is intended to be used as a guide line only. We reserve the right to amend specifications without notice. Product Warranty is as per our Standard Terms and Conditions of Trade. Please contact us for further detailed information.