

Gaboon | Joinery Plywood Ply

PRODUCT OVERVIEW

Plymasters Gaboon Premium Aucoumea klaineana is a BSI088 grade with excellent edge detail.

It has an attractive light pink, almost neutral colour, with a consistent grain.

Lighter weight than other hardwoods, Gaboon is very popular in joinery & linings.

Lower grades are available.

USES

- Boat Building
- Kitchen Joinery
- Residential Linings
- High-end Cabinetry
- Furniture and Architectural Fit-outs





Gaboon delivers a striking hardwood timber look. Left: Glen Johns Design kitchen, Taranaki. Above: Bathroom of the same Taranaki home.

SPECIFICATIONS

Sheet Size	Sheet Thickness	Weight	Grading
2500x1220	9mm, I2mm, I8mm and 25mm	490/kg/m³	AB/B (BS1088)
2440×1220	4mm, 6mm, 9mm, I2mm, I5mm, I8mm, 22mm and 25mm	apx 520kg/m³	B/BC (Interior with Eucalypt core)
3050xl525	I2mm and I8mm	apx 500kg/m³	B/BC (solid core)

Colour	Consistent Light/Med Pink/ Neutral colouring		
Material	100% Okoume, hardwood, short grain, medium texture with some grain pattern		
Glue Bond	AB/B = Class 3 (EN 636) marine - B/BC = WBP phenolic		
Certification	AB/B = BSI088 & PEFC/I4-35-00003) - B/BC = Standard Certification		
Emissions	AB/B = EI - B/BC = EI		



SPECIFICATIONS

Gaboon BB Oversize/Pencil Cedar Oversize

Code	Size	Thickness	Info	Grade
HI029	3050 x 1525	l2mm	37kg apx	BB Exterior
HI030	3050 x 1525	l2mm	37kg apx	Pencil Cedar
HI039	3050 x 1525	I8mm	5lkg apx	BB Exterior

Gaboon BC Interior Joinery

Code	Size	Thickness	Info	Grade
HI050	2440 × 1220	4mm	7.5kg	BC Interior
HI055	2440 x 1220	6mm	II.5kg	BC Interior
HI060	2440 x 1220	9mm	l7kg	BC Interior
HI065	2440 x 1220	12mm	22.5kg	BC Interior
HI070	2440 x 1220	I5mm	28kg	BC Interior
HI075	2440 × 1220	I8mm	30.5kg	BC Interior
HI080	2440 × 1220	22mm	39kg	BC Interior
HI085	2440 × 1220	25mm	46kg	BC Interior

Gaboon BS1088

Code	Size	Thickness	Info	Grade
HI027	2440 x 1220	l2mm	13.8kg	A/B Marine
HI036	2440 x 1220	I8mm	22kg	A/B Marine
HI043	2440 x 1220	24mm	30kg	A/B Marine

HANDLING & APPLICATION INFORMATION

Plywood is a natural product that can be affected by changes in weather conditions: moisture and temperature. Increased moisture content or temperature variation may cause internal stresses causing previously flat sheets to bow. At Plymasters, precautions are taken to minimise this effect. However, once the plywood has left our warehouse we cannot guarantee sheets to remain flat unless fastened. This is particularly important where free standing kitchen/cabinet doors are concerned. When storing panels, stack on a firm raised base with enough support to prevent sagging. Cover the pallet to protect top and edges.