

PRODUCT OVERVIEW

This Okoume *Aucoumea klaineana* veneer budget plywood is the ultimate interior clear finish, economy lining, making it especially suitable (and very popular) for cost-conscious projects.

Boasting a knot-free panel, this ply can be painted, stained, oiled or left unfinished giving a warm timber feel to any interior finish.

USES

- ◆ Economy Projects, Bach and Garage Linings
- ◆ Sleep-outs, Rustic Linings
- ◆ Cabinetry Backs
- ◆ Budget Furniture, Packaging
- ◆ Partitioning, Temporary Walls



Economical Rapidline Okoume provides a simple, clean look. Left and above: Wall linings going up, private museum, Waikato.

SPECIFICATIONS

Sheet Size	Sheet Thickness	Weight	Grading
2400x1200	3.6mm, 6mm, 9mm, 12mm	apx. 480kg/m ³	BC face/back
2700x1200	9mm	apx. 480kg/m ³	BC face/back

Colour	Medium pink- neutral sort colouring- very even across sheets
Material	Okoume Face / Back, Poplar core
Glue Bond	EI, MR Interior glue lines
Strength	Non-structural rated
Plantation	Asian plantation Poplar Core

SPECIFICATIONS

Rapidline Okoume Lining Ply

Code	Size	Thickness	Info	Grade
J1010	2440 x 1220	3.6mm	MR Poplar	B/CC
J1015	2440 x 1220	6mm	MR Poplar	B/CC
J1020	2400 x 1200	9mm	MR Poplar	B/CC
J1025	2400 x 1200	12mm	MR Poplar	B/CC
J1020.2.7	2700 x 1200	9mm	MR Poplar	B/CC

HANDLING & APPLICATION INFORMATION

Rapidline is considered a rustic/budget grade finish for projects where cost savings are required. 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 minimize this effect. However, once the plywood has left our warehouse we cannot guarantee sheets to remain flat unless fastened. When storing panels, stack on a firm raised base with enough support to prevent sagging. Cover the pallet to protect top and edges. Rapidline is NOT suitable as a high quality finishing plywood in cabinetry and linings. Also not suitable in damp environments.