

PRODUCT OVERVIEW

Hoop Pine *Araucaria cunninghamii* ply comes from 100% plantation-grown forests. A light cream colour, with a consistent grain pattern, it is brighter than NZ Pine.

This rotary cut softwood, is extremely popular in architectural linings, particularly large ceiling areas. Hoop Pine also has an excellent multi-ply edge detail that suits a wide range of joinery applications.

USES

- ◆ Specialist Furniture
- ◆ Wall and Ceiling Linings
- ◆ Joinery, Kitchen Fit-outs
- ◆ Feature Panels and both Domestic and Commercial Cabinetry



Hoop Pine is the Australian that's winning Kiwi hearts. Left: Elegant bathroom interior, Auckland. Above: Ceiling, South Canterbury.

SPECIFICATIONS

Sheet Size	Sheet Thickness	Weight	Grading
2400x1200 Interior	1.5mm, 6mm, 16mm, 19mm and 25mm	600kg/m ³	AC or AA
2400x1200 A Bond	9.5mm, 12.5mm, 18.5mm and 25mm	600kg/m ³	AC
2700 length sheets on request.			

Material	Light cream, Australian softwood with fine grain texture. Multiply lay-up (A-Bond sheet)
Glue Bond	A-Bond exterior
Certification	FSC 100%, Interior also AFS and PEFC sourced
Emissions	Meets E0 spec of AS/NZS 2271, Full certification pending
Plantation Source	Queensland, plantation grown

SPECIFICATIONS

Code	Size	Thickness	Info	Grade
J2090-E	2400 x 1200	9mm	7Ply/A bond	AC
J2100-E	2400 x 1200	12mm	9Ply/A bond	AC
J2108-E	2400 x 1200	18mm	13Ply/A bond	AC
J2120-E	2400 x 1200	25mm	17Ply/A bond	AC

Hoop Pine Interior (2700 on request)

Code	Size	Thickness	Info	Grade
J2079	2400 x 1200	1.5mm	3Ply/Interior	AC
J2085	2400 x 1200	6mm	5Ply/Interior	AC
J2105	2400 x 1200	16mm	9Ply/Interior	AC
J2113	2400 x 1200	19mm	13Ply/Interior	AA
J2122	2400 x 1200	25mm	13Ply/Interior	AA

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. This is particularly applicable to Hoop ply as it is a softwood timber. 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. This is very 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.