

Meranti BS1088

Specification Sheet

This Malaysian Meranti Marine plywood is highly sought-after in all of New Zealand due to its impact resistance, cabinetry strength and surface finish characteristics. Very attractive, with an irregular grain pattern, and colour that can vary a little, this veneer is rotary cut. This type of plywood has water resistant properties and is regarded as one of the most cost-effective options for interior plywood applications. (Colour matching can vary).

Meranti BS1088 covers all levels of boat and marine plywood standards in NZ for high spec joinery projects. Meranti Premium has the same marine glue specs as BS1088 and is popular in high-end and general joinery work.

Product Info

Code	Sheet Size	Thickness	Lay-up	Weight	Grading
H1066	2440 x 1220	12mm	9Ply	19kg	BB-BS1088
H1076	2440 x 1220	18mm	13Ply	31kg	BB-BS1088

Technical Specs

Colour	Varies in colour - Pink, Neutral, Brown	
Durability	High / Natural	
Glue bond	WPB Phenolic - Marine	
Origin	MTCS - Malaysia	
Environmental	LPF/0014 - Malaysian Timber Certification / PEFC endorsed	
Emissions	Class E1	

Ideal Uses

- Joinery Furniture
- Boat Building

- Kitchen Cabinetry
- Marine Cabinets

Handling & Application/ Being a short grain hardwood, sharp tooling and gloves are essential. Colour variation is common in this product and it is the purchaser's responsibility to match as realistically as possible. Meranti is not guaranteed for exterior use. 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. 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.