

Meranti Ply | Joinery

PRODUCT OVERVIEW

Very attractive, with an irregular grain pattern, and colour that can vary a little, this veneer is rotary cut.

Meranti BS1088 Shorea spp. covers all levels of boat and marine standard highspec joinery projects. Meranti Premium has the same marine glue specs as BSI088 and is popular in high-end and general joinery work. (Colour matching can vary.)

USES

- Joinery and Furniture
- **Boat Building**
- Kitchen Cabinetry
- Marine Cabinets
- Wall Linings





A distinctive character is part of Meranti's charm. Left: Residential vanity unit. Above: Table, King & Queens Motel, New Plymouth.

SPECIFICATIONS

Sheet Size	Sheet Thickness	Weight	Grading
2440xl220 BSl088	l2mm	9ply/19kg	BB Marine
2440×1220 BSI088	l8mm	13ply/31kg	BB Marine
2440xl220 Premium	4mm	3ply/6.2kg	BB Marine
2440xl220 Premium	6mm, 9mm	5ply/9kg 5ply/i3kg	BB Marine
2440xl220 Premium 12mm		9ply/19kg	BB Marine
2440xl220 Premium	I8mm	I3ply/3lkg	BB Marine
2440xl220 Premium	25mm	19ply/37kg	BB Marine

Colour	Varies in colour Pink/ neutral /Brown		
Durability	High/Natural		
Glue	WBP Marine		
Origin	Malaysia		
Weight	650kg/m³		



SPECIFICATIONS

Meranti BSI088

Code	Size	HI050Thickness	Info	Grade
HI066	2440 × 1220	l2mm	9Ply/l9kg	BB Marine
HI076	2440 x 1220	I8mm	I3Ply/3Ikg	BB Marine

Meranti Premium

Code	Size	Thickness	Info	Grade
HI050M	2440 × 1220	4mm	3Ply/6.2kg	BB Marine
HI055M	2440 x 1220	6mm	5Ply/9kg	BB Marine
HI060M	2440 x 1220	9mm	5Ply/l3kg	BB Marine
HI065M	2440 x I220	l2mm	9Ply/I9kg	BB Marine
HI070M	2440 x 1220	I5mm	IIPly/25kg	BB Marine
HI075M	2440 x 1220	I8mm	I3Ply/3lkg	BB Marine
HI085M	2440 × 1220	25mm	19Ply/37kg	BB Marine

HANDLING & APPLICATION INFORMATION

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.