

Plytech Hoop Pine BS1088 Marine Ply is manufactured from 100% plantation grown and managed Hoop Pine logs. Plytech Hoop Pine BS1088 Marine is manufactured from selected species based on density, bending strength, impact resistance and surface finishing characteristics and possesses a stress grade of F17. Hoop Pine is a designated marine specie.



Applications:

In the construction of boats, boat interiors, joinery and furniture.

Features:

Light-coloured with a straight grain and fine to very fine texture.

Technical Specifications:

Standard - British Standard 1088 Faces - A-A Wood Raw Material - Australian Hoop Pine Density - average 600kg/m3 Class - Softwood, non-durable Glue Bond - A Bond Exterior Glue Formaldehyde Emission - Class Super E0 < 0.3mg/L (AS/NZS 2098.11).

Environment:

Quality Management Standard: EN 45011:1989 Glue Formaldehyde Emissions: E0.

Dimensions:

2400 x 1200mm (Length x Width)

Thickness

4mm/3ply, 6mm/5ply, 9.5mm/7ply, 12.5mm/7ply, 16mm/9ply

Handling and Storage:

Plywood is a natural product that can be affected by changes in ambient weather conditions, causing previously flat sheets to bow or twist. All precautions are taken to minimise this effect, however once the plywood has left our warehouse we cannot guarantee sheets to remain flat. This is particularly important where free standing kitchen/ cabinet doors are concerned.



