

PRODUCT OVERVIEW

SupaLam is hard-wearing carcass plywood which is an excellent alternative to MDF-based panels.

This HPL surface (with three colours to choose from), provides exceptional durability while a hardwood core provides greater strength. Hard wearing, cost-effective and easy to clean, this product has a light embossed finish.

USES

- ◆ Kitchen and Laundry Carcass Work
- ◆ Locker Units and Partitioning
- ◆ Commercial and Wet Area Cabinetry Carcass
- ◆ Shelving and Storage Systems
- ◆ Vehicle Fit-out Interiors



Supalam delivers peace-of-mind results for carcass and budget cabinetry. Left: Residential kitchen, (carcass). Above: Shelving, residential office bookcase.

SPECIFICATIONS

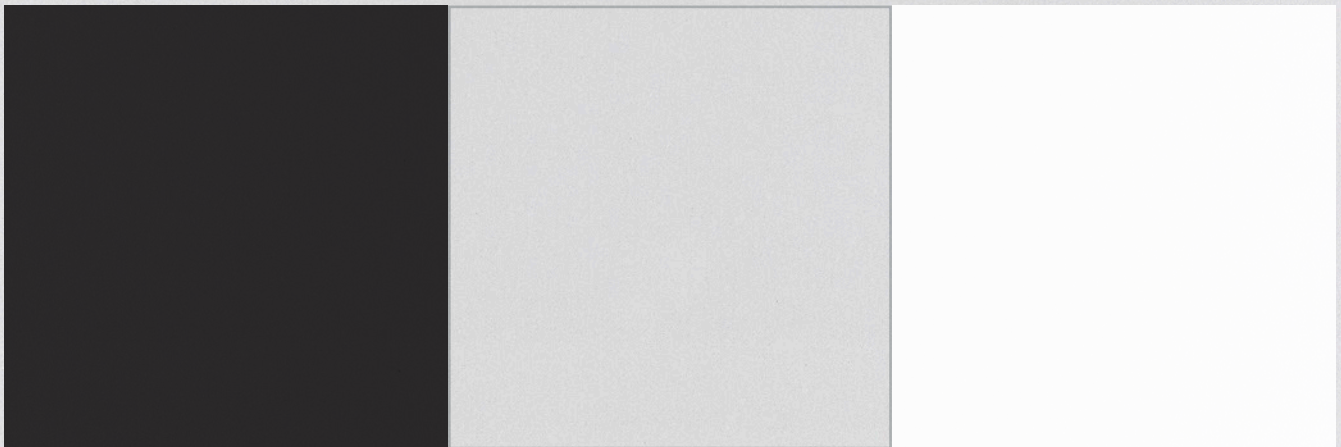
Sheet Size	Sheet Thickness	Weight	Grading
2440x1220	12mm, 16mm and 18mm	560kg/m ³	White Suede
2440x1220	16mm and 18mm	560kg/m ³	Mid-Grey Suede
2440x1220	16mm and 18mm	560kg/m ³	Black suede

Colours	Pure White. Mid Grey, Carcass Black.
Core	Eucalyptus, Mixed L/hardwood core, scarf jointed veneers.
Surface	HPL laminate, 0.6mm, lightly embossed.
Gluebond	Phenolic WPB glue lines.
Formaldehyde	Maximum formaldehyde, E1.

SPECIFICATIONS

SupaLam HPL – Hardwood Core Carcass Plywood

Code	Size	Thickness	Info	Grade
HI995	2440 x 1220	12mm	Embossed White	Carcass Joinery
HI997	2440 x 1220	16mm	Embossed White	Carcass Joinery
HI997-G	2440 x 1220	16mm	Embossed Grey	Carcass Joinery
HI997-B	2440 x 1220	16mm	Embossed Black	Carcass Joinery
H2000	2440 x 1220	18mm	Embossed White	Carcass Joinery
H2000-G	2440 x 1220	18mm	Embossed Grey	Carcass Joinery
H2000-B	2440 x 1220	18mm	Embossed Black	Carcass Joinery



Black SupaLam Ply

Grey SupaLam Ply

White SupaLam Ply

HANDLING & APPLICATION INFORMATION

SupaLam is a very cost effective carcass ply. A higher grade panel should be used in a door or “full visual” situation, especially if exposed edge grain is required. It is important to note the this product is a “panel” laminate, and therefore not guaranteed in high wear bench-top situations. 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.