

The Laminate Range

Plymasters range of HPL & Acrylic Panels



Paton Kitchens Show Room

0

Products: Milled Oak Techno Veneer & Perfect Matte Marengo Grey Kitchen Designer: Paton Kitchens Location: Ngatea, Waikato

Perfect Matte Melaboard MR-MDF Panels

The Perfect Matte range has a pure matte lacquer hot coating which gives the panels a scratch resistant and anti-fingerprint matte surface. These are our premium range of Melaboard panels, with the perfect soft to touch surface. Edge tapes are available.





These premium matte hardcoat acrylic panels are UV resistant, anti-fingerprint and have antibacterial properties. Their scratch and abrasion resistance is significantly higher than other standard matte surfaces.

Charisma Matte on EO-MDF (2F)

			,				
Sheet Size	Thickness	Faces	Weight	Core			
2440 x 1220	17.5mm	Dbl. Sided	42 kg	E0 MDF			
Charisma Matte on Birch Core							
Sheet Size	Thickness	Faces	Weight	Core			
2440 x 1220	17.5mm	2F Black only	42 kg	Birch 2F			
2440 x 1220	17.5mm	Face Back	42 kg	Birch			



Class 3



Italia Panels HPL & Birch core

With a light Suede finish and a multiply birch core, this hard-wearing, moisture resistant HPL surface us a favourite with joiners. This double sided panel is excellent for durable, exposed edged cabinetry. With moisture resistant properties, clashing is not needed in many situations.



Supalam Panels Carcass grade

Supalam is a hard-wearing carcass plywood which has an exceptional, durable surface with a hardwood ply core that provides greater strength. This cost effective, easy to clean panel has a light embossed finish.

Sheet Siz	ze	Thickness	Weight	Grading	I
2440 x1	220	12mm	22.7 kg		
2440 x1	220	16mm	27.7 kg	Carcas	S
2440 x1	220	18mm	31.5 kg		
			Ū		
	Pure \	Vhite	Carcass Whi	te	
	Dark	Grey	Bla	ck	
a fil	Mixe	lyptus, 🗙	Glue B WBP Pl		Origin Italy







plymasters.co.nz 0800 344 112 sales@plymasters.co.nz

45 Hinau Street,

Castlecliff,

Whanganui 4501

TERMS & CONDITIONS For Plymasters full terms and conditions visit - https://plymasters.co.nz/terms_and_conditions



