

SatinWood Specification Sheet.



SatinWood is a premium matt wood finish that is overlaid on to MDF or Plywood to provide a surface that is easy to keep clean, resistant to fingerprints and is a perfect finish for any interior. SatinWood is for vertical applications and the surface is created using a Polypropylene finished laminate with processes exceptionally through standard woodworking equipment.

6 COLOUR
OPTIONS

MATCHING
EDGE TAPE

MID-RANGE
PRICING

1-WEEK
PRODUCTION

Panel Features.

Impact resistant

Water & Moisture resistant

Easy-clean surface

Sustainable materials

Perfect Anti-finger print surface

Perfect Matte Finish

Suitable for a Wide Range of Industries.

- Kitchen, bathroom, and laundry cabinetry
- Hospitality furniture
- Shop fittings and displays
- Interior wall linings
- Motorhome and caravan interiors
- Commercial automotive joinery



10 Year
Manufacturer's
Guarantee



Free
samples on
all products



Manufactured
right here in
New Zealand



Ready for final
fabrication and
install



Manufactured
using FSC
certified MDF

How to Specify.

1.

Choose Your Finish

Select your preferred colour and finish from the Compac Panels catalogue or website.

2.

Confirm Requirements

Determine the date the panels are needed and review current production lead times.

3.

Place Your Order

Email panels@compacgroup.co.nz with the project details, including substrate type, colour, thickness, and required quantities.

Substrate Options and Thicknesses.

Substrate	Sheet Size (mm)	3	4	4.75	6	9	12	15	16	18	25	30
MDF (Medium Density Fibreboard)	2440 x 1220	✓	✓	✓	✓	✓	✓	✓			✓	
HMR - MDF (Highly Moisture Resistant)	2440 x 1220						✓		✓	✓		✓
HMR - MDF (Highly Moisture Resistant)	2750 x 1220						✓		✓	✓		
INDO Ply	2440 x 1220	✓				✓	✓	✓		✓		
Birch Ply	2440 x 1220									✓		

Restrictions.

May not be used as structural elements in walls and ceilings.

Final application must be in interior conditions.

Must not be exposed to excess moisture or humidity for example wet area wall Linings.

Excessive heat of above 75C can cause damage.

SatinWood Panels must be 750mm vertically above a major heat source. (Cooking Hobs)

SatinWood Panels must be 250mm horizontally from a major heat source. (Cooking Hobs)

Sustainability.

SatinWood panels are made using an MDF substrate sourced from sustainable forests and processed by fully qualified FSC and PEFC mills in New Zealand. All plywood is from sustainably grown logs and certified mills. CompacPanels manufactures all products in accord with New Zealand best practice.

Compliance, Storage & Care.

Compliance

NZ-made MDF meets Environmental Choice standards for formaldehyde emission levels of $E0 \leq 0.5\text{mg/L}$, which makes it safe to work with. This ensures what Compac Panels supplies to the market reflects the values we carry as environmentally responsible New Zealanders.

Storage & Handling Guide

Use best-practice handling due to sheet size and weight.

Store panels flat, horizontally, on a dry, level surface.

Keep in dry, well-ventilated conditions.

Avoid over-stacking.

Keep away from open flames and heat sources.

Do not store upright, as this may cause warping.

Care & Cleaning

SatinWood panels are water resistant but not water-proof. Avoid prolonged or excessive exposure to water, steam, or extreme humidity. Protect panels from high temperatures caused by steam or heat leaks.

Cleaning Instructions:

Clean with a warm, damp microfibre cloth (well-wrung).

Dry immediately with a clean dry cloth.

Alternatively, use a streak-free glass cleaner or standard household surface cleaner on a dry cloth.

For stubborn marks, use dishwashing detergent on a damp cloth.

Do Not Use

These will damage surface and void warranty:

Abrasive cleaners

Bleach (Janola or similar)

Scouring pads, wire wool, sandpaper

Solvents or thinners
