

Surfaces creating inspiration.



SatinWood

Specifications

SatinWood is a premium matte wood finish that is overlaid onto 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 ideal for vertical applications and the surface is created using a polypropylene-finished laminate which has exceptional processing qualities.



Range of
sheet sizes &
thicknesses

Matching
Edge Tape

1 Week
Lead Time

NZ
Pressed

Features:

- Impact resistant
- Water and moisture resistant.
- Fingerprint resistant.
- Resistance to heat, Level 5 at 75°C Dry Heat.
- Chemical Resistance DIN EN 127 20
- Scratch and abrasion resistant
- Easy clean surface
- Lamination glue to the board – PUR Hot Melt.
- All raw materials come from sustainable resources.



Perfect for

Kitchen Cabinetry | Bathroom Cabinetry | Laundry Cabinetry |
Retail Display | Interior Wall Linings | Commercial Automotive
Joinery | Hospitality Furniture | Motorhome & Caravan Interiors



10 Year
Manufacturer's
Guarantee



Free
samples on
all products



Manufactured
right here in
New Zealand



Pressed ready
for machining
into joinery



Manufactured
using FSC
certified MDF

How to Specify

1. Select a finish from the product catalogue or at Compac Panels website.
2. Establish the date the joiner or builder will require the panel/s.
3. Consider the product lead time.
4. To order, contact panels@compacgroup.co.nz to confirm the project and approximate timeline, naming the substrate, colour and quantity required.

Thickness and Substrate

Substrate	Sheet Size (mm)	3	4	4.75	6	9	12	15	16	18	24	25
MDF (Medium Density Fibreboard)	2440 x 1220	x	x	x	x	x	x	x	x	x		x
HMR - MDF	2440 x 1220								x	x		
HMR - MDF	2750 x 1220								x	x		
Birch Ply	2440 x 1220									x		
INDO Ply	2440 x 1220	x				x	x	x		x		

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

NZ-made MDF meets Environmental Choice standards for formaldehyde emission levels of E0 \leq 0.5mg/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.

SatinWood Storage and Care Guide

(This guide should be read in conjunction with the SatinWood warranty)

Employ best handling practices when moving panels due to their size/weight. Store panels in dry, well-ventilated conditions, placed horizontally on a flat surface. Avoid over-stacking and keep away from flames or excess heat. Do not store panels in an upright position as this may cause warping.

While our panels are water resistant, they aren't completely waterproof. Care should be taken to ensure to avoid excessive exposure to water, steam, or extreme humidity. Care should also be taken to protect panels from high temperatures caused by steam or heat leaks.

Clean panels with a warm damp cloth (microfibre is ideal), with all excess water removed. Wipe away any remaining moisture with a dry cloth. Alternatively, use a dry cloth with a streak-free glass cleaner or standard household surface cleaning spray. For more difficult stains, try dishwashing detergent on a damp cloth.

Never use the following products on SatinWood panels, as these will damage the surface:

- Abrasive cleaners
- Bleach such as Janola or similar
- Scouring pads, wire wool, sandpaper
- Solvents and thinners.

Use of any chemical substances, solvents, and abrasive substances on panel surfaces will void the warranty.