

Find your local supporting cabinet maker: www.polytec.com.au/mcgrath-foundation polytec

n 1300 300 547



# **COMPACT** Iaminate

polytec





# **COMPACT** laminate

As the consummate, long-lasting, low-maintenance, decorative panel, **polytec**'s Compact laminate is a go-to product for the most demanding professional interior and external joinery environments.

Being manufactured from quality materials embeds **polytec**'s Compact laminate with excellent physical and technical characteristics. It's totally impervious to water and has outstanding impact, stain and wear resistance, along with excellent hygienic properties.

Characterised by a distinctive black core, Compact laminate holds extra appeal on the aesthetic front and as a structurally sound material.

The introduction of Smooth and Woodmatt finishes into **polytec**'s Compact laminate range avails exciting new design possibilities for commercial projects. **polytec**'s Smooth finish is a sleek, flat surface with minimal reflectance available in a range of stone patterns. **polytec**'s ever-popular Woodmatt finish has been introduced to the range, allowing for greater design flexibility with a realistic woodgrain feel in timber designs and a new solid, Cinder Woodmatt.



#### edge profiles





2mm Double Fine Edge



Aris







#### Compact laminate / stone



Available finishes Sm = Smooth

polytec swatches and samples represent a small area of the overall colour structure. To view the large colour sample, visit www.polytec.com.au. Dark coloured surfaces will show fingerprints and require more care and maintenance than lighter coloured surfaces. It is recommended to test a product sample prior to colour selection.



Available finishes M = Matt Sm = Smooth





Reception counter panels in COMPACT laminate Natural Oak Ravine.

Sm



#### Compact laminate / timberprint & abstract



CL 5 indicates available in 5mm COMPACT laminate only

Wall Panelling in COMPACT laminate Calacutta D'oro Smooth. Vanity in COMPACT laminate Athena Stone Smooth.

# **ENVIRONMENT & SUSTAINABILITY**

At polytec, sustainability is ingrained in the core of our business operations, products, and work practices. Our continual dedication to improving and appropriately managing the environmental impact of our products involves our commitment to steadfastly reducing our carbon footprint, minimising waste, optimising energy efficiency and integrating ethically sourced materials into our product ranges.

Our MDF and Particleboard are manufactured from managed and renewable plantation pine that has been Green Tag, Responsible Wood and PEFC certified. All polytec board products are manufactured from E0 or E1 substrates, with particleboard now made from a percentage of recycled wood material.

In our pursuit of responsible waste management, we implement various recycling programs encompassing aluminium, metals, used oils, and timber waste, which is repurposed into packaging, particleboard, and energy. We actively engage with local government environmental initiatives, subject ourselves to voluntary audits, and uphold our internal Energy and Carbon Management Policy (ECM), aligned with the Australian Government's Energy Efficiency Opportunities (EEO) program.

Our network of national facilities boasts over 53,000 solar panels, generating 15,238,000 kWh of renewable energy - equivalent to planting 7,377 trees and preventing the emission of 11,000 tonnes of CO2. The Oberon facility is Australia's largest rooftop solar system, with 27,000 panels spread across 8 hectares of rooftop.

In our ongoing commitment to sustainability, polytec continues to refine and enhance our practices to contribute to the establishment of a circular economy, fostering a better future for all

polytec doors, panels and benchtops are certified Australian Made & Owned.

# **CARE & MAINTENANCE**

polytec do not recommend the use of Melamine, Laminate, and Compact laminate products in a sliding or non-fixed application (hinged) unless the use of a mechanical stabilising system is fitted.

Your polytec doors and panels are made from a Moisture Resistant Medium Density Fibreboard (MR MDF), but as with many wood based panels, they are not waterproof. Care should be taken to wipe up spills immediately, ensuring the doors are not exposed to high or continuous levels of moisture, steam and humidity.

The surface of **polytec**'s Compact laminate is made from a stain-resistant melamine based resin. The toughness and high impermeability of this surface means that polytec's Compact laminate should require no more than wiping with a soft cloth, dampened with plain water or a household detergent mix to remove all common household spills.For more stubborn stains use a mild household cleaning spray. Always ensure you refer to the recommendations provided by the manufacturer of the cleaning product before use.

By following these simple steps you should retain a beautiful surface for many years.

Visit www.polytec.com.au for specific care and cleaning information.

### **IMPORTANT**

Darker colours will show superficial wear and tear more readily than lighter coloured surfaces and require more care and maintenance.

The colours and details shown in this brochure are to the highest standards in printing. However, they should only be used as an indication of actual product colour. To order your free colour sample visit www.polytec.com.au.

polytec swatches and samples represent a small area of the overall colour structure, to view a large colour sample or a full sheet design, visit www.polytec.com.au.

The use of our current samples gives the colour and finish that a customer would expect to receive. Samples are provided for colour and finish selection and polytec recommend testing a sample for fingerprint resistance and ease of cleaning. polytec does not guarantee exact colour matches across product ranges due to colour variation in each product group.

### **COMPLEMENTARY RANGES**

- DECORATIVE 18mm doors & panels
- COMMERCIAL range
- **BENCHTOPS** range
- XENOLITH premium solid coloured core
- STECCAWOOD prefinished decorative battens

