THERMOLAMINATED return panels

Complete your cabinetry with Return Panels.

Crafted as part of **polytec**'s Thermolaminated range, Return Panels are the perfect finishing touch to achieve a seamless look in any space. Also known as end panels, Return Panels are used to finish the exposed ends of cabinetry runs, create a neat transition between cabinet sections, or build a cohesive frame around appliances. They can also be used around heat sources like ovens, negating the need for separate heat deflectors.

Featuring a continuous square front edge, Return Panels are available in 18mm, 21mm, 36mm, or 42mm thicknesses to suit your design needs. This creates the visual impression of a thicker panel, delivering a contemporary and sophisticated finish, especially for island benches, pantry ends, or tall cabinetry.

Available in a wide range of colours and finishes to match or contrast your doors, Return Panels integrate effortlessly within your joinery, enhancing the overall aesthetic. Return Panels are durable and designed to stand the test of time in busy environments.

All polytec manufactured doors and panels come with a 7-year limited warranty for peace of mind.



COVER IMAGE: THERMOLAMINATED Chifley doors, drawers and panels in Topiary Smooth. THERMOLAMINATED 21mm Chifley Return Panel in Topiary Smooth. Benchtop in LAMINATE Quartiera Maple Woodmatt.





p 1300 300 547

THERMOLAMINATED

return panels



polytec

Thermolaminated solid range

Ultra White	G, M	Designer White	т	Classic White	G, M, T, A	Blossom White	Sm	Porcelain	Sm	Gossamer White Sm
Alabaster	Sm	Antique	М	Café Cream	Sm	Greige	Sm	Malt	Sm	Strata Grey Sm
Aston White	Sm	Amaro	Sm	Verdelho	Sm	Stone Grey	Sm	Taupe	Sm	Canterbury Grey Sm
Oyster Grey	Sm	Pallido	Sm	Nouveau Grey	Sm	Topiary	Sm	Forage	Sm	Mercurio Grey Sm
Elemental Grey	Sm	Agave	Sm	Oasis	Sm	Ferro	Sm	Cinder	Sm	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.
Habitat	Sm	Adriatic	Sm	Botanic	Sm	New	Su	Black	Sm	

Available finishes G = Gloss M = Matt T = Texture Sm = Smooth

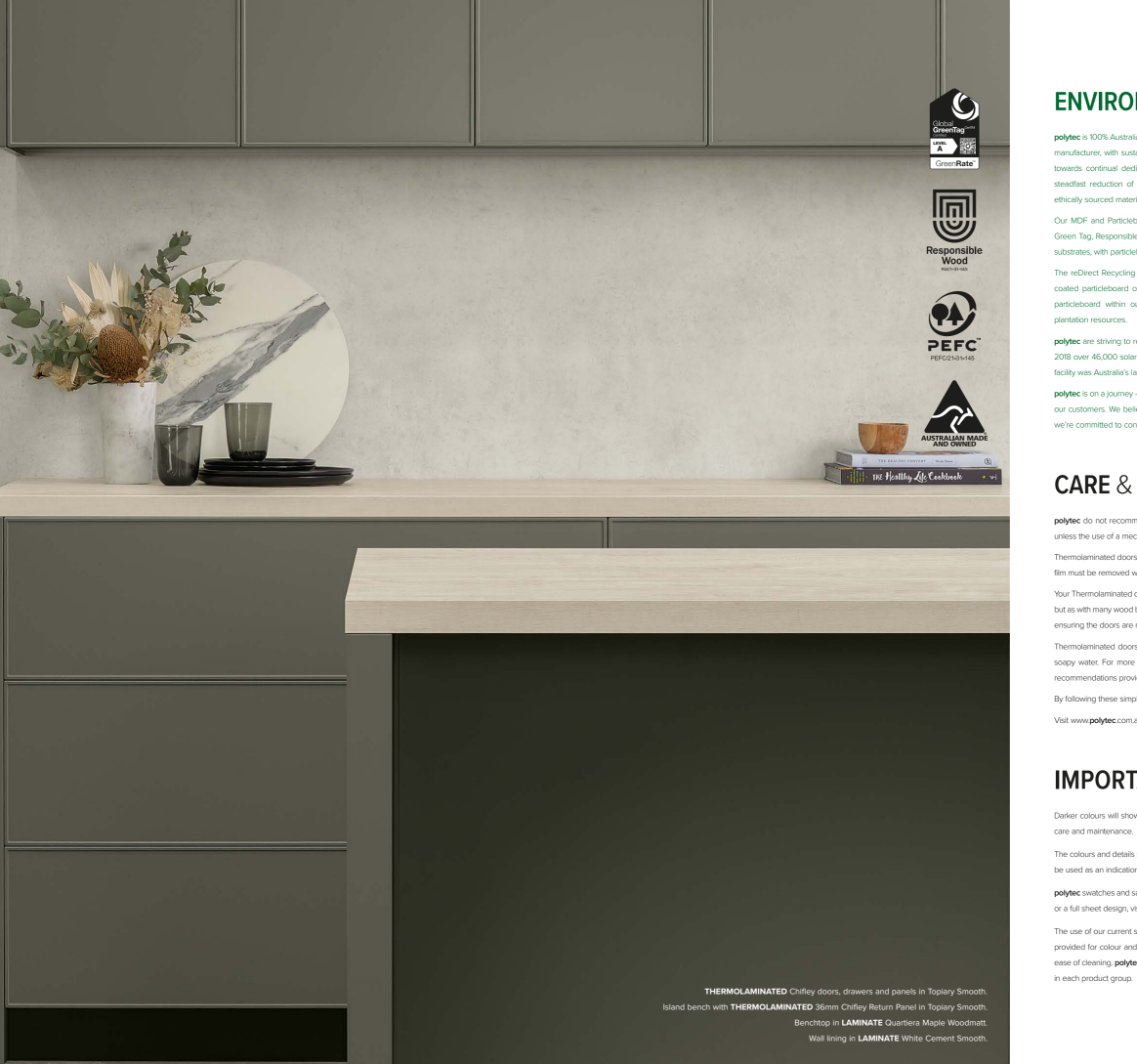


2

Thermolaminated Studio range



3



ENVIRONMENT & SUSTAINABILITY

polytec is 100% Australian family-owned brand and for over 30 years, we have taken pride in being an Australian manufacturer, with sustainability ingrained in the core of our operations, products, and work practices, shifting towards continual dedication to improving and enhancing our environmental performance. This involves a steadfast reduction of 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 EO or E1 substrates, with particleboard now made from a percentage of recycled wood material.

The reDirect Recycling Wood Recovery Initiative services **polytec** customers by collecting raw and melamine coated particleboard offcuts for reuse. These materials are diverted from landfill and repurposed into new particleboard within our closed loop manufacturing processes, reducing waste and preserving valuable

polytec are striving to reduce carbon emissions by installing solar panels throughout all sites nationwide. Since 2018 over 46,000 solar papels across the network of facilities have been installed. When installed the Oberon facility was Australia's largest rooftop solar system with over 27,000 solar panels over eight hectares.

polytec is on a journey - one that places sustainability at the centre of how we design, manufacture, and support our customers. We believe that sustainable practices are the foundation of strong, resilient communities - and we're committed to contributing to a healthier, more sustainable future for all.

CARE & MAINTENANCE

polytec do not recommend the use of Thermolaminated products in a sliding or non-fixed application (hinged) unless the use of a mechanical stabilising system is fitted.

Thermolaminated doors & panels are supplied with a protective film to protect the surface during installation. This film must be removed within three months of installation.

Your Thermolaminated doors & 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.

Thermolaminated doors & panels should be cleaned by wiping down with a white damp soft cloth and warm soapy water. 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 kitchen 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

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