



# **STECCAWOOD** prefinished decorative battens

Steccawood battens impart the realistic warmth of timber, ideal for wall and ceiling applications in either a vertical or horizontal configuration. Steccawood prefinished decorative battens create strong directional lines that will add a striking feature to any internal space.

**polytec**'s latest innovation in decorative surfaces is the Cove profile in pre-finished Steccawood battens. The new Cove profile is a concave design, suitable for curved surfaces, wall panelling and ceiling applications. Create stunning visual characteristics with the Cove profile in an array of woodgrain colour options, or select the Raw option for professional paint applications.

Made for design flexibility and added luxury, the Half Round Steccawood profile is available in three sizes, 17x34mm, 24x48mm and 31x62mm, finished in a range of Woodmatt and Ravine colours. This rounded batten option stands as an amazing feature piece to be used in commercial or residential projects. Steccawood Half Round Battens are now available in a raw MR MDF substrate in three sizes, suitable for professional painted applications.

Made from E–Zero MDF or LDF, and wrapped in decorative overlay, Steccawood prefinished battens provide a cost effective solution, now available in a beautifully contemporary, designer solution. Steccawood decorative battens have the versatility to be used in applications such as walls, ceilings and screening.

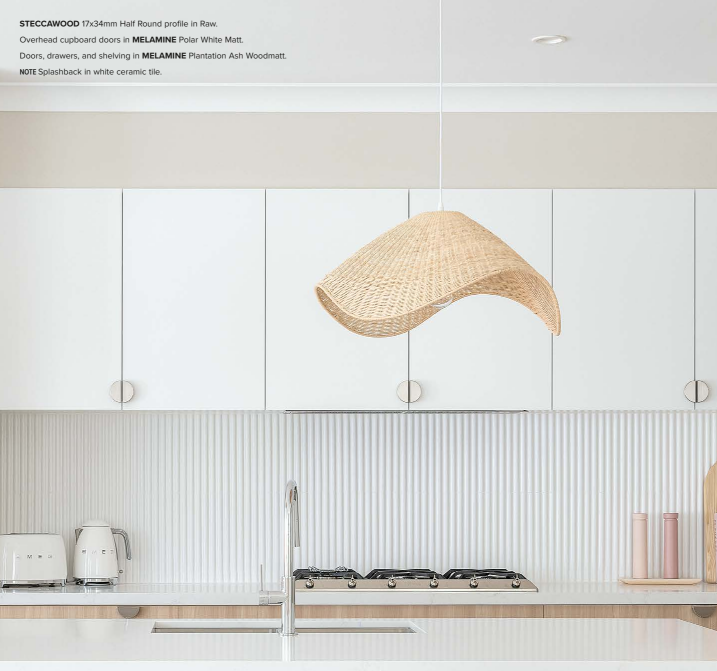
3



### Raw, Ravine, Smooth, Woodmatt







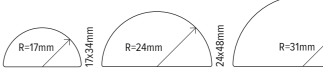


### Cove profile

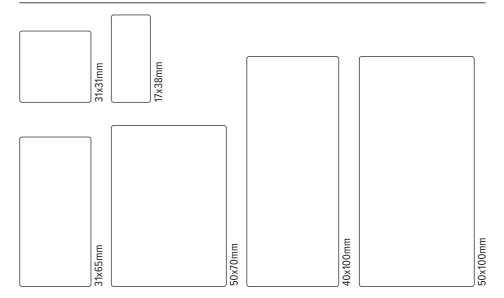


Cove Steccawood is splayed on the edges to form a 325mm diameter curve, ideal for a kitchen island feature or around curved joinery.

### Half-Round profile



### Standard profile



#### profile availability

	Standard .						Half Round			
Supplied in lengths of 3600mm.	Standard						Н	Cove		
Minimum order quantities of 15 battens per colour apply, with the exception of products marked No Min. Other custom sizes also available as Made-to-Order.	17x38mm	31x31mm	31x65mm	40x100mm	50x70mm	50x100mm	<b>R</b> 17 mm 17x34mm	<b>R</b> 24 mm 24x48mm	<b>R</b> 31mm 31x62mm	17x34mm
Raw	na	na	na	na	na	na	No Min	No Min	No Min	No Min
Angora Oak Woodmatt	15	15	15	15	15	15	15	15	15	15
NEW Athena Stone	15	15	15	15	15	15	15	15	15	15
Bianco Woodmatt	15	15	15	15	15	15	No Min	15	15	No Min
Black Woodmatt	No Min	No Min	15	15	15	15	No Min	No Min	15	No Min
Distressed Wood Ravine	15	15	15	15	15	15	15	15	15	15
Empire Oak Woodmatt	15	No Min	15	15	15	15	No Min	15	15	15
Florentine Walnut Woodmatt	No Min	No Min	15	15	15	15	15	15	15	No Min
Maison Oak Ravine	No Min	No Min	15	15	15	15	No Min	15	15	15
Marmo di Monte	15	15	15	15	15	15	15	15	15	15
Marmo di Torre	15	15	15	15	15	15	15	15	15	15
Natural Oak Ravine	No Min	No Min	No Min	No Min	No Min	No Min	No Min	No Min	No Min	No Min
Nordic Oak Woodmatt	15	15	15	15	15	15	15	15	15	15
Notaio Walnut Woodmatt	No Min	No Min	No Min	15	15	15	No Min	15	15	15
Perugian Walnut Woodmatt	No Min	15	15	15	15	15	15	15	15	15
NEW Portland Stone	15	15	15	15	15	15	15	15	15	15
Prime Oak Woodmatt	No Min	No Min	No Min	No Min	No Min	No Min	No Min	No Min	No Min	No Min
Tasmanian Oak Woodmatt	No Min	No Min	No Min	15	15	No Min	No Min	15	15	No Min











## **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

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**

Steccawood products are manufactured in Australia using the highest quality materials, designed to be used in low traffic applications to provide years of trouble free service. Manufactured using decorative paper overlays, Steccawood is supplied with raw ends that must be sealed prior to installation. It is recommended that Steccawood be installed 100mm from the floor to avoid damage from cleaning and moisture ingress. Strictly for internal use, Steccawood is not to be used in wet areas such as bathrooms or environments of high humidity, or where steam and heat are present. Steccawood is recommended not to be installed in direct sunlight. Adhesive materials such as sticky tape, masking tape, or any sticky material may cause damage to the Steccawood decorative paper overlay when applied directly to the surface.

Steccawood prefinished decorative battens should be cleaned by wiping down using a damp soft cloth containing warm, soapy water. For more stubborn stains, use a mild household spray to wipe down the door or panel with a soft cloth taking care not to rub too hard. Dry using a soft cloth so as not to leave any residue on the product. Always ensure that you refer to the recommendations provided by the cleaning product manufacturer before use.

Where products are installed in a kitchen environment use range hoods whenever cooking, to avoid steam and cooking oil vapours from adversely effecting surfaces. Failure to follow the above care instructions may result in damage to your Steccawood product and void your entitlement to any warranty. polytec's warranty does not cover wear and tear.

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. 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**

EVOLUTION range

THERMOLAMINATED doors & panels

MELAMINE doors & panels

**ALFRESCO & ALUMINIUM** framed doors

**BENCHTOPS** range

WARDROBE range

XENOLITH premium solid coloured core

35mm ARCHITECTURAL doors

COVER IMAGE: Island in STECCAWOOD 31x62mm Half Round profile Prime Oak Woodmatt, and LAMINATE Prime Oak Woodmatt.

Overhead cupboard doors in **MELAMINE** Prime Oak Woodmatt.

Doors in Cinder VENETTE.