



Technical Specifications



Custom Sizes

EGGER worktops are available as a 3650 x 600mm sheet. Alternatively, our Cut To Size service can provide a custom sheet size tailored for your specific worktop / bench top requirements.



Supporting Edge

Unique to the EGGER manufacturing process is the inclusion of a thin supporting edge. This additional feature ensures durability through reducing delamination and deformation typical of hard wearing worktops.



Postformed Edge

All non-woodgrain worktops feature a postformed edge on one long edge. This rounded edge creates the appeal of a hidden join and enables an easier installation of the product.



Perfect Density

Shipping at 38mm in thicknesses, this product is perfectly suited for applications where robust strength is required.

EGGER Worktop

Durable, long-lasting and easy to maintain, [EGGER](#) worktops are superb quality surfaces available in a range of contemporary designs. Offering reproductions indistinguishable from concrete, marble and timber, this dynamic collection uses premium materials and modern manufacturing techniques.

Produced with a decorative laminate bonded to raw eurospan particleboard, these postformed worktops offer the enduring appeal of a hidden join. Unlike alternatives, EGGER worktops feature an additional support at the front longitudinal edge, ensuring high impact resistance, surface smoothness and product longevity.

Boasting sophisticated simplicity, these superb 38mm thick worktops are edged and ready for installation. And with enviable environmental credentials, EGGER laminated worktops are a superior choice for kitchen benchtops, bathroom vanities, office desks and retail fitouts.

In addition to the five stocked laminate options below, Plyco also provides an expansive range of 24 made-to-order laminated worktops.

EGGER Worktop Range

Concrete & Marble

Bold yet neutral, Light Grey Chicago Concrete and Dark Grey Chicago Concrete.



White Carrara Marble and White Sonora Stone offer a cool and contemporary aesthetic.

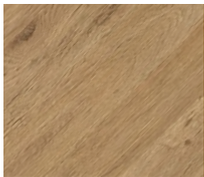


Dark and mysterious, Grey Cipollino Marble and Anthracite Jura Slate.

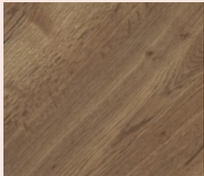


Imitation Timber

Natural Author Oak and Natural Halifax Oak offer versatility for any interior.



Sensual and mysterious, Tobacco Halifax Oak and Cognac Brown Sherman Oak.



Lighter timber options in Mainau Birch and White Halifax provide a warmer atmosphere.



Classic Laminates

Leave a lasting impression with classic Premium White.



Product Benefits



Dynamic Aesthetic

EGGER worktops are virtually indistinguishable from solid concrete, timber or marble. With five laminates in store and countless more available made-to-order, design options are unlimited.



Impact Resistant

Built to last, EGGER worktops are lightfast, heat, stain and scratch resistant. They're ideal for everything from residential bathrooms to commercial cafes, food courts, and shop fitting.



Food Safe

Featuring an antibacterial rating (ISO 22196), these worktops are hygienic and suited for any area where food is prepared. They're also resistant to stains and easy to clean.



Environmentally Approved

88% of the materials used in the construction of EGGER worktops are from renewable resources. It's never been easier to go green!



EGGER Panel

EGGER panels are a super EO, high moisture-resistant particleboard featuring a premium, timber grain melamine surface. Built from 59% recycled materials, these beautiful 18mm thick panels are tailored for cabinets, joinery, furniture and shelving.

A sibling to our 38mm Egger Worktop range, EGGER Panels are a versatile alternative where a postformed edge is not required.

While EGGER panels do not ship with edging, matching edging is available for all EGGER textures. Plyco's cut to size and edging service can customise your panel for you according to your order specifications.

In addition to the stocked laminate options below, Plyco also provides an expansive range of made-to-order EGGER panels.

Technical Specifications



Custom Sizes

EGGER panels ship in 2700 x 800mm and 2700 x 1200mm sheets. Alternatively, our Cut To Size service can provide a custom sheet size tailored for your specific project requirements.



Matching Edging

Plyco also stocks matching melamine edging for all EGGER Panel products, providing you additional flexibility for your retail, commercial or residential space.



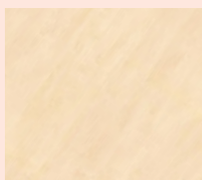
Dynamic Density

Shipping at 18mm in thicknesses, this product offers versatility in its potential applications. From cabinetry to tabletops, the choice is yours!

EGGER Panel Range



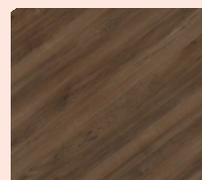
Brown Black
Sorano Oak



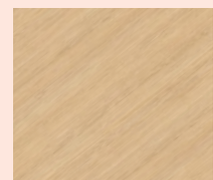
Mainau Birch



Natural Hamilton
Oak



Tobacco Pacific
Walnut



Vicenza Oak



EGGER Edging

EGGER Edging is Plyco's collection of premium, 0.8mm thick ABS Edging products designed for application alongside our EGGER Panel and EGGER Worktop collections.

Manufactured by ForestOne, EGGER Edging allows customers to achieve the look of solid furniture or bold colour accents by coordinating the decorative board and edging in terms of colour and texture.

EGGER Edging is designed for applications with finish coated, wood-based materials such as chipboard, MDF, HDF and lightweight boards.

With an expanding suite of edging products, this range offers a diverse variety of matching and contrasting options for design projects.

If in the wild you happen to spot an Egger Edging variant not currently stocked online, contact us directly and we can import your custom colour!

Technical Specifications



Standardised Size

EGGER Edging ships in 75m x 23mm rolls. This standard size provides consistency and reliability across all the entire range.



Growing Range

As Plyco grows its collection of EGGER Panels and Worktops, so too will the number of available Egger Edging options increase. The current range of 10 is set to expand to over 20 options.



Versatile Appearance

Our Egger Edging range spans a spectrum of colours, textures, matte levels and degrees of gloss.



Highly Resistant

The ABS construction of Egger Edging ensures a lightweight, durable application that will last the lifetime of your panel.