

### LAMINATE COLOUR RANGE







**FORMICA®** Velour is a matt finish that delivers a clean and modern look. The most popular finish in the Formica range, Velour is suitable for all situations.

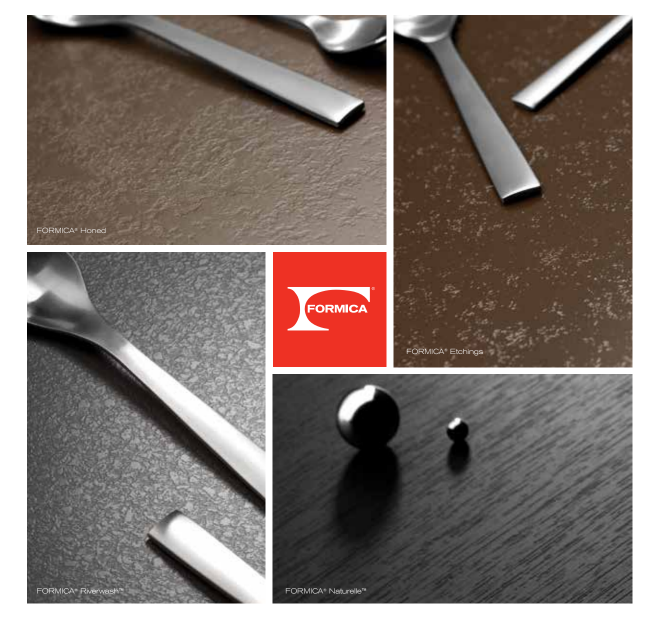
**FORMICA®** Etchings is a dynamic surface featuring a softly polished and textured feel. Achieved through gentle accents of dappled highlights and tiny fractures, it is reminiscent of the finish found in natural stones and granite.

**FORMICA®** Honed features a low sheen satin finish, with subtle surface clefts and crevices that mimic softly brushed stone.

**FORMICA®** Riverwash™ Low-lustre Riverwash™ lends its soft patina and dual gloss texture to Quarstone and Granite patterns, as well as designs inspired by man-made materials.

FORMICA® Naturelle™ Clean and simple, our Naturelle™ finish has a dry-wax appearance and an embossed "ticking" texture that imparts a realistic grain effect. Naturelle is ideal for any surface where you desire the character of wood, but need the easy-care attributes of laminate. Recommended for light-duty horizontal and vertical interior applications.

FORMICA® AR+ (GlossPlus™) is a superior high gloss laminate. With greater abrasion and scuff resistance, horizontal surfaces will maintain their shine over standard gloss laminates. The 26 stunning AR+ colours are part of the Formica Colour Range so creating beautiful colour schemes is easy.







# Popular benchtop profiles

Rolled edge. Formica laminate can be rolled to a radius of 10mm for solid colours and 6mm for stones, abstract patterns and woodgrains. Very cost effective, rolled edge is popular for kitchen benchtops.

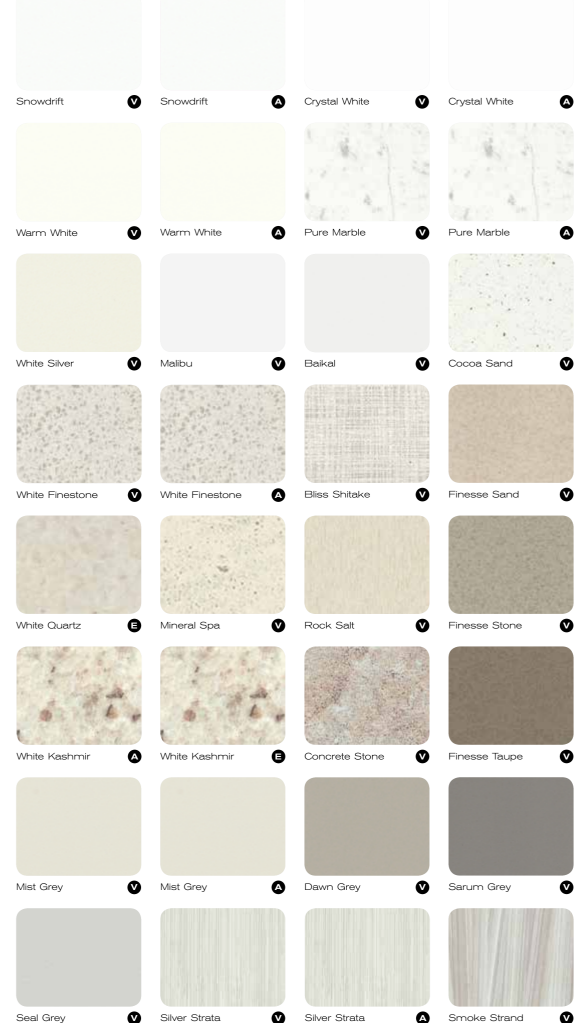
**Square edge** profile is made by clashing the benchtop edge with a piece of the same laminate to create a true square edge.

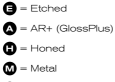
Acrylic edgetape is available to match any of the colours from the Formica 180fx range. Complementing the high gloss stone decors, acrylic edgetape creates a greater depth of colour. The durable, sleek, square edge finish creates the realistic look of a stone slab.











V = Velour

Key:

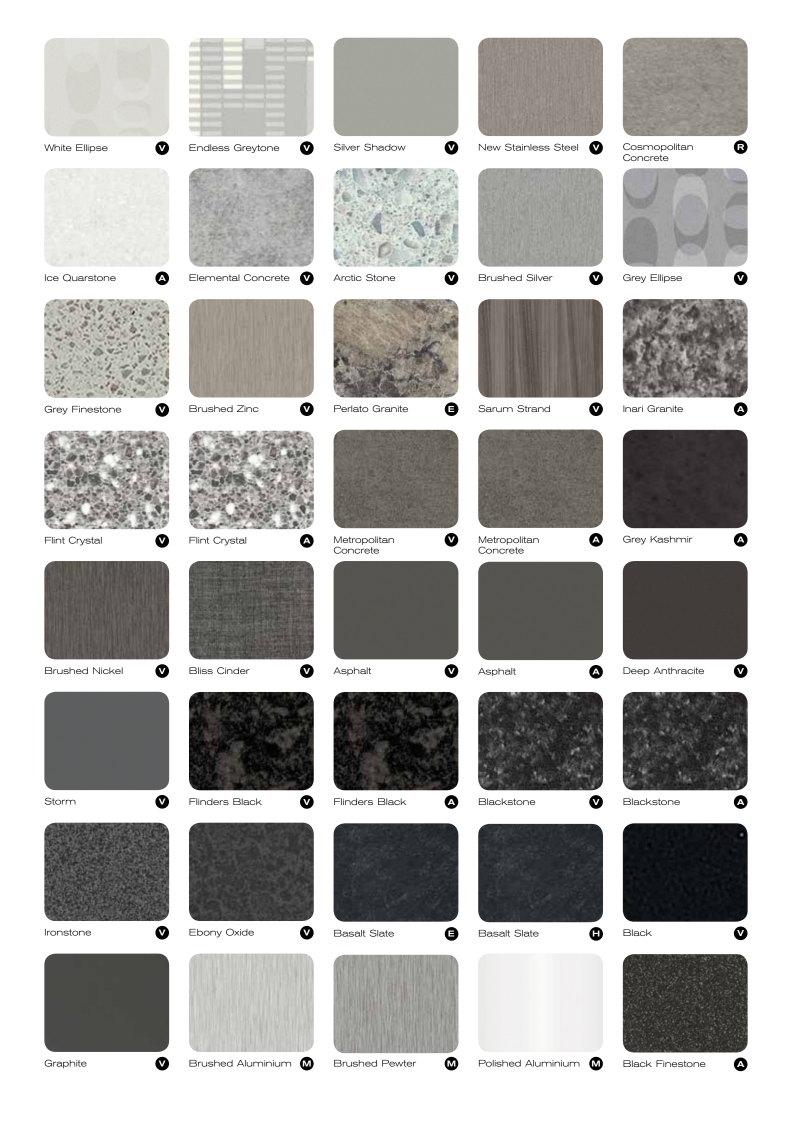
Honed  $\mathbf{M} = \mathsf{Metal}$ N = Naturelle = Riverwash













# FORMICA® Magnetic Laminate

Get creative with interactive surfaces. Glossy White is an ideal whiteboard surface, while Matt Black is perfect as a chalkboard. Both laminates have an embedded metal foil layer that ensures magnetic objects will hold strongly to the laminate surface. Suitable for a variety of vertical applications, bring your surfaces to life with Formica Magnetic laminate.





#### FORMICA® 180fx®

Formica® 180fx® offers inspiration on a grand scale. Achieving an unprecedented large scale design, this sophisticated laminate replicates the beauty and magnitude of natural stone capturing every little nuance and detail.

Offering an unmatched realism, its striking colour variations and intricate veining deliver a unique, luxurious look that's perfect for residential and commercial benchtops, countertops and vertical applications.







## FORMICA® Metallic Laminate

Metallic laminate combines the colour and character of real metals with the practical, flexible properties of laminate. Created as a texture on top of real metal foils, metallic laminates achieve a textile feel, with a crisp touch and low gloss sheen.

Part of the Formica metallic range, Plex is a highly desirable and tactile laminate surface that exudes quality and helps achieve a fresh, timeless look. With a globally recognised Red Dot award for design, this cutting edge collection is perfect for innovative projects.





## FORMICA® AR Plus® Solid Colours

Create visual impact with AR Plus® Solid Colours. These 1.2mm high gloss laminates deliver an exceptional flat gloss finish and depth of colour that is highly resistant to scuffs and abrasions.

Suitable for horizontal and vertical uses, AR Plus can be used in applications such as benchtops, countertops, point of sale units, wall, door and cabinetry surfaces. Matching Hi-Gloss edgetape makes for a fantastic, high wear alternative to painted cabinetry.

#### FORMICA® ColorCore™

Create the seamless benchtop look with Formica® ColorCore™. Featuring the high performance characteristics of Formica laminate, ColorCore has a solid coloured-through core which eliminates the dark line sometimes associated with laminate edges. With increased levels of wearability and reduced visual impact of chips and scratches, ColorCore is ideal for applications such as benchtops, countertops, point of sale units, doors and work surfaces.





For a free sample call **0800 99 99 39** 

For more information visit formica.co.nz or call 0800 303 606

This publication is printe using vegetable base inks and environmental responsible paper



Formica\* is marketed and distributed by Laminex New Zealand\*, a division of FLETCHER BUILDING PRODUCTS LTD. The colours of the photographs and swatches depicted in this brochure are as close to the Formica range as modern photographic, lighting and printing processes allow. The colour/finish combinations shown are available at the time of publication, but are subject to availability and may be withdrawn at any time. Formica is no different from any other material in that darker colours and gloss finishes will always show scratches and superficial wear and tear more readily than lighter colours or lower gloss finishes. Such surfaces require more care and maintenance and Laminex New Zealand\* recommends the use of laminate cleaning products (or mild household cleaning products). Please visit our website, formica.co.nz, for specific care and cleaning information. Note that in certain lights or from different angles wipe down marks may be visible after cleaning. Formica should be protected from strong direct sunlight as continuous exposure may cause discolouration or fading to the surface over time. Please obtain a copy of the terms and conditions of the Formica 7 Year Limited Warranty from Laminex New Zealand\* or visit formica.co.nz. This warranty is in addition to any rights that may exist under the Consumer Guarantees Act (1993).