



Vistelle® is the high-gloss
DIY wall panel to style
your home with ease.



VISTELLE®
STYLED BY YOU

KITCHENS



vistelle.com

Available at
BUNNINGS
warehouse



Vistelle® is rich in colour and reflects light evenly making it ideal for kitchen splashbacks or walls

- Superior flatness and exceptional high gloss surface
- 10-year indoor UV warranty
- Lighter and easier to handle than equivalent glass panels - and stronger too!
- Will not chip or peel like paint, vinyl, wood or 2 pack
- The colour is integrated into the product, not a spray painted finish
- Suitable for use behind electric & induction cooktops, should not be used directly behind gas cooktops



Being completely smooth it repels splashes – plus it is easy to clean without the need for harsh chemicals, just soap and water will do the trick!

Why have a glass splashback that is heavy, costly and can't be cut or shaped by you? Vistelle panels are light, affordable and can be cut, drilled and shaped with standard wood working tools.

As we say Vistelle - Styled by You!

VISTELLE COLOUR RANGE

With six modern décor colours available in the range - Vistelle is a beautiful home renovation acrylic alternative to tiles and glass panels.

Style your home with Vistelle – and forget all the hassle!



The Vistelle range brings the exclusive look of glass wall panels into any renovation project. Vistelle creates the ultimate high gloss wall surface and is very cost effective.

CLEANING VISTELLE PANELS



With Vistelle, cleaning is simple. Best results are achieved by using a soft micro-fibre cloth or chamois with a non-abrasive soap or common household detergent in warm water.

Because Vistelle is user friendly and environmentally engineered we have created a surface that does not need harsh chemicals or effort to clean it.

As with all high gloss decorative surfaces, do not rub the surface when it is dry. Avoid use of paper towels. Brushes, scrapers or scourers should not be used.

THE ENVIRONMENT AND VISTELLE

Vistelle is formulated to have as minimal impact on the environment as possible. Vistelle consists only of Carbon, Hydrogen and Oxygen.

Vistelle is wholly manufactured under an Environmental Management System, which has been independently accredited to ISO14001.

The Vistelle manufacturing process does not release any harmful emissions to the environment. Vistelle is hygienic and does not promote bacterial growth or transmission making it a safe and healthy choice for your home.



Feel good about installing Vistelle as it has a minimum impact on our planet's environment.

No VOC's or harmful emissions in manufacturing.

VISTELLE INSTALLATION INSTRUCTIONS

Vistelle is so easy and quick to install into any kitchen - adding great value and style.



TOOLS & MATERIALS: Power saw, jigsaw, drill, sandpaper, protective equipment, silicone and a spatula. For a more detailed list of the equipment needed, please consult the install guide.



AREA PREPARATION: Ensure the walls are smooth, clean and dry. All substrate wall linings must be sealed at the joints with silicone or waterproofing compound.



MEASURING: Measure each wall area and decide on suitable panel size.



MARKING OUT: Mark all holes and cut lines on the film using a felt tip pen, do not use metal scribes.



CUTTING: Using a circular saw will deliver a straight and accurate cut. Best results will be achieved by cutting through the Vistelle and into the sacrificial support timber board.



CUTTING: Jigsaws can be used for cutting short distances such as power point openings. Cut with the colour side of Vistelle facing UPWARDS with a jigsaw.



EDGE FINISHING: All Sawn edges must be sanded or planed prior to installation of Vistelle panels. Edges can be sanded using a sanding block or an electric planer.



PANEL INSTALLATION: Scuff the rear surface with coarse scouring pad or 240 grit sandpaper.



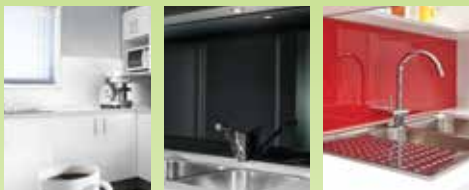
PANEL INSTALLATION: Apply a 6 mm bead of translucent neutral cure silicone in a wavy pattern between each tape strip. Run a bead of silicone on the rear of the panel around any holes or cut outs.



PANEL INSTALLATION: Seal the joints with neutral cure wet area silicone. Once gap is filled, remove excess silicone using a soft flexible plastic spatula.



PANEL INSTALLATION: After the silicone is applied, remove the outer protective film or masking tape in one continuous movement to achieve the best finish.



VISTELLE[®]
STYLED BY YOU

KITCHENS

NEW ZEALAND

TOLL FREE NUMBER

0800 33 36 39

vistelle.com

© Copyright 2013 / Patent Pending

01/13 2/- 00661

1. Oakmoore Pty Ltd ABN: 13 056 159 570 expressly disclaims any representations or warranties of any kind, whether express or implied, as to the accuracy, currency, completeness and/or the merchantability or fitness for a particular purpose of any information contained in or provided via this documentation and/or any service or product described or promoted in this document. 2. It is the customer's responsibility to thoroughly examine Vistelle by a qualified person, to determine whether it is suitable for the application it was purchased for. 3. The receiver of our products is fully responsible to check and to take into account possible third party's patent rights, as well as the existing laws in the country of installation prior to installing our product. 4. No liability may be derived from these images or statements nor from our free technical advice. 5. Due to the nature of the printing process, the colours depicted in this brochure may vary compared to the actual products' colour. 6. Printed colours and images are to be used as a guide only. 7. Oakmoore Pty Ltd reserves the right to change, add or remove colours without notice.