TRENDY GLASS & MIRROR SPLASHBACKS



Colour - Glacier White



Stunning classic and custom colours



Custom Resene or Dulux Colours



Custom sizes, shapes and cut outs available



Digitally printed glass options available

STANDARD SIZES

750 X 600 mm

750 x 900 mm

Custom made sizes also available











WAVES: Metallic Silver with Metallic Grey Waves



Quality Glass & NZ Standards

- Toughened glass / Tempered Glass is Grade A safety glass in accordance with NZS 4223: Part 3 and AS/NZS 2208 "Safety glazing materials in buildings", and it has Bureau Vertias Certification.
- High thermal strength, withstands temperature differential of 250°C and stable in temperatures from -70°C - 300 °C.

Quality Paint & Colouring

- Painted glass is a gloss finish
- 12 stunning standard colours.
- Custom Resene or Dulux colours available.
- 3 mirror finishes available.
- 5 year paint guarantee.
- Colours may vary slightly between batches of paint please ensure all pieces are ordered together.

IMPORTANT – Glass type will affect colour

Available Glass Types

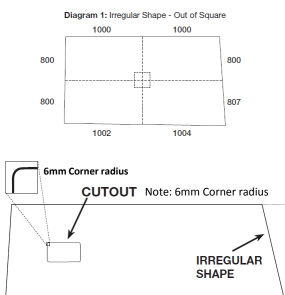
- 5mm NORMAL / VISIBLE GREEN COLOUR IN GLASS Glass has a green hue, easily noticed on lighter colours and harder to detect on darker colours.
- **5mm ULTRA CLEAR (Low Iron) / NO GREEN IN GLASS** This glass is ultra clear, no green hue in the glass, recommended on light colours and/or if you require the true colour.
- SILVER, GREY OR BRONZE MIRROR
 Nano coated toughened mirror glass.

Sizing and Measurements:

CORNER NOTCH

RECOMMENDED: Take a pattern to check the fit & size:

- **Toughened glass cannot be resized.** Take your time and get your measurements right. Check and check again. Create a template to check size & fit (see below).
- Check your wall is flat / prevents flexing and breakage., If the wall is not flat, fix this by removing bumps or renovate the wall. Use extra adhesive when installing if the wall is minimally out.
- Measuring: In the centre of the wall use a spirit level to draw level horizontal & vertical line. Records the eight outside measurements (see diagram 1). Use the measurements to create your template (see below).
- Splash backs options irregular shape (out of square) or with four square corners (lowest cost option)



CENTRE CUTOUT

CUSTOM SPLASHBACKS Technical Information

- If your measurements are within 2mm of each other consider ordering with four square corners (instead of irregular shape) to reduce cost.
- Recommended allowance gap of 2-3mm where the glass meets another surface (wall, bench top, range hood). (3mm for large sizes eg. 2000mm, 2mm for smaller sized glass). Where glass meets glass, no gap required.
- Gaps can be filled with neutral cure clear silicon.
 Manufacturing Tolerances: final sizing + or 1mm overall
- Manufacturing Tolerances: final sizing + or 1mm over
 Corner butting allowances: refer to diagram 2.
 - Diagram 2: Corner butting splashbacks

If butting glass pieces together into corners take into account the thickness of your pattern & the glass. Measuring the 2nd overlapping piece allow for glass, tape & adhesive thickness. Subtract 7-8mm. Notches or shapes around cupboards are available at an additional cost.

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TOP TIP – A further check is to get someone else to measure and compare your figures.

Electrical sock and switch cut outs

- Cut outs & notches have a 6mm radius on the internal corners (not square), allow for this and check the screws on the socket will fit inside the cut outs.
- 40mm minimum gap between cut out and edges of glass.
- 40mm minimum gap between two cut outs.

Glass size limitations

- Minimum size is 100x275mm.
- Maximum size is 2050x3600mm.

Templates and Patterns

- We recommend a template pattern is made to check the size and fit, especially for complex jobs.
- Use the pattern to check the fit of your splash back on your wall and how you will manoeuvre the glass into place (glass has little flex in it).
- The measurements from the pattern can be drawn onto paper and emailed through or template sent to us to copy (or we can uplift using our couriers).
- We accept & duplicate only templates made from MDF, hardboard or coreflute.
- Not accepted materials include paper, cardboard, glass or fibrolite.
- Templates must be the exact size with no additions or subtractions.
- Holes & cut outs must be clearly marked in the exact position.

