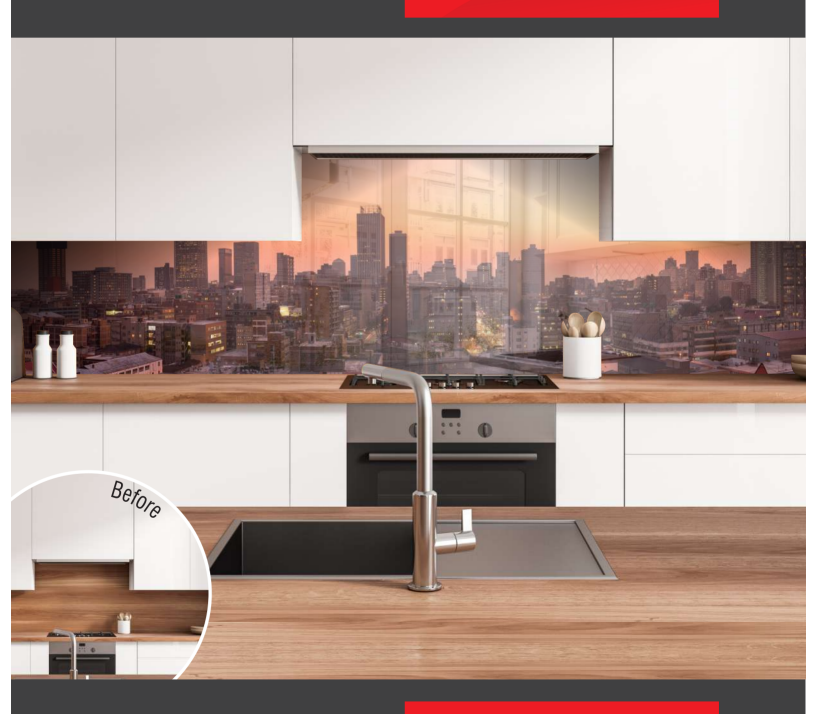


Glass Splashback Brochure



010 140 4900 www.parrot.co.za



Glass Splashback Specification

GLASS TYPES

Clear (Standard Glass)- although clear to look through, it has an inherent greenish tinge due to the iron content in the glass which can alter the colour when applying a colour-backed finish. This is particularly obvious when using lighter colours such as white as it can make it appear green.

Opti Clear (Low Iron) - an ultra-clear glass which is better for achieving a truer colour representation when applying a colour-backed finish. White for example will look white rather than a greenish tinge often seen when using white on Clear glass.

Important: All Clear glass has an inherent green tint. Low Iron glass is recommended where a truer colour representation is desired. However it must be advised that although a higher clarity than Clear glass, Low Iron glass also contains a slight green, blue or yellow tinge and variations may occur as each batch load of glass varies.

** Pricing: Opti Clear (Low Iron) glass is more expensive than standard clear glass.

DIGITAL PRINTING ONTO GLASS

Full colour and High Resolution images, photographs, logos, to name a few, can be printed directly onto the glass producing a superior permanent finish. The print is printed on the reverse side(back) of the glass. Once the splashback is fitted it will not scratch, fade or discolour.

Visit www.shutterstock.com and select your own pattern, design or image of your choice, by providing the shutterstock image ID.

MAXIMUM GLASS PANEL SIZES

- Maximum glass sheet sizing which can be printed 2600 x 1500mm (Clear and Low Iron)
- * Please keep in mind the accessability of getting a panel of glass that large into the home or building, please consider access restrictions such as tight corners, lifts or stairs etc.

WHEN ARTWORK IS REQUIRED

We offer an in-house design service to cater for all your artwork requirements big or small. This can be quoted on application, once we determine the design recreation to achieve the required complete artwork/image.

Note: If a drawing/image is supplied and cannot be sent to print because of format and/or quality a drawing fee will apply. This is a standard fee and will be charged accordingly.

MANUFACTURING PROCESS

- Precise measurements are taken on site, colour and glass type is confirmed.
- Glass is cut to size and processed (eg. cut-outs for power points, general tolerance of 1.5mm added all round,etc.)
- Glass is toughened (once the glass has been toughened it cannot be further processed, so it's imperative that it is measured and cut correctly).
- · Glass is cleaned and prepared for printing.
- · Glass is loaded for printing and the digital high resolution image is printed directly onto the glass surface.
- * Note: Due to the nature of glass a 15 day lead time from final measurement and payment is required.

 Should there be any unforseen problems that arises during manufacture/installation the lead time will change accordingly.

CUT-OUTS

Standard cut-out examples, plug points, plumbing holes, corner cut outs, etc., are not charged for.

Technical or special cuts/cut-outs listed will incur additional costs - these can only be calculated once a drawing is submitted for quoting

- 1.Long curves
- 2.Diameter holes larger that 50mm
- 3. Corner cut outs larger that 250 x 250mm

NB: No cut outs that are larger than 50% in length, of either the length or width of the glass will be allowed as this will create a structural weakness in the glass.

LEAD-TIMES

A minimum of 15 working days from the date of final measurement and payment is required. Should there be any unforeseen problems that arise during manufacture / installation the lead time will change.

FEATURES & BENEFITS

- Our glass is manufactured to SABS standards and is SABS approved
- · Low maintenance and easy to clean, especially as no grout is required
- · Heat resistant and suitable for use with gas cooking appliances
- Printing will not crack, discolour or fade
- Hygienic and non-porous

GLASS TYPE







FIT FOR PURPOSE BEHIND STOVES

Gas Stoves - Distance required from glass splashback to open flame is 150mm. Distance required from hob drop in edge to the glass splashback is 100mm.

Electric Stoves - No distance requirements.

PRODUCT WARRANTY

A 2 year warranty will apply when the glass splashback is installed by Parrot Products, using the correct glue and process. This warranty only applies for Factory Fault glass or print.

Our splashbacks are not suitable for external glazing where the outdoor elements can contaminate the printed surface.

CLEANING & MAINTENANCE

Our splashbacks can be cleaned with a cloth and warm soapy water. For stubborn dirt a mild detergent and non abrasive cloth can be used.

GLUING

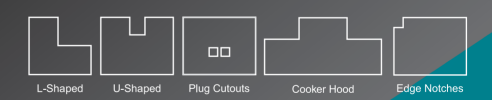
Parrot Products Splashbacks must be glued to the surface using solvent-free water based glues. Parrot Products cannot be held liable if the incorrect glue is used or the manufacturers formula changes. Raw plaster wall surfaces must be prepped with one coat of paint before gluing.

KITCHEN SPLASHBACK





COMMON CUT SHAPES



APPLICATIONS

- Wall Cladding
- Shower Cladding Vanity Splashbacks
- Tables
- Kitchen
- Splashbacks
- Cabinet Doors
- Glass Writing Boards

Image Orientation





LANDSCAPE 🕢

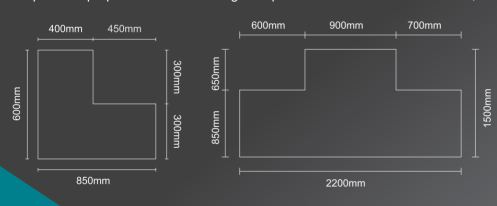
Splashbacks are typically long and thin, so ensure you select an image with a similar height and width ratio to that of your splashback size.

Parrot Display's Glass Kitchen Splashbacks



Measuring of a splashback

For quotation purposes a basic drawing is required with the over all dimensions, two examples are shown below



- ** Once a quote is accepted, accurate final measure will be conducted.
- These measurements will be used to create the CAD drawings that will be used to cut the glass.









Feathers

Dandelion Floret

Marble



Spices



Chilli

Custom images available

Parrot Display's Glass Bathroom Splashbacks















Lime - R6018

Bubble Gum - 45NC/1

Parrot Display's Glass Splashbacks

Select From Our New Standard Colour Range

Metallic Colours will incure a additional cost **



Select From Our Previous Standard Colour Range



Colours can vary when printed on glass due to their refractory properties as well as the pureness of the clear glass.

Re-order code: CA091SA