

PRINTED BACKSPLASH

The custom feature to any new design or remodel Integral Seal's Printed Glass Backsplash's are both a vibrant and durable.

Produced with Integral Seal's Fuse-Ink printing process, glass backsplash's use permanent ceramic inks fused directly into the glass. Due to there durability and easy to clean nature glass backsplash's are an ideal substitute for tiles and other materials. Photographs, illustrations, paintings and even marble textures are available with printed glass backsplash's making it the custom feature of any project.

Printed glass backsplash's can be installed in place of a regular kitchen backsplash or outdoors in alfresco areas. They are ideal for wet areas such as bathrooms and showers, or in lift wells to create eye popping features. Irregular shapes to fit range hoods or around corners are no problem, Integral Seal's production facility is more than capable too deal with any application.

FEATURES

Fuse-Ink ceramic inks are UV, solvent and scratch resistant.

Print from any high resolution digital image formats that you provide.

A 10 year warranty is provided against fading and discolouration.

No grout-lines makes glass much easier to wipe off and clean up mess.

THICKNESS

MAXIMUM SIZE

4mm - 8mm 1800x3500mm *Custom thickness' available on request

GLASS TYPES

Clear, Low Iron, Grey, Bronze



Selecting Images

While we offer the production and printing services, we ask that clients provide the image or design for their project. The most popular option is to purchase images or designs online from image libraries or professional photographers. Other clients have engaged graphic designers and interior decorators to create custom designs with stunning results.

If you are not sure where to start have a read through some of Integral Seal's website guides to help you with selecting images, resolutions and other information about the process. If finding the correct image is too difficult have a look through the in house graphic range of textures and patterns available for free use.

