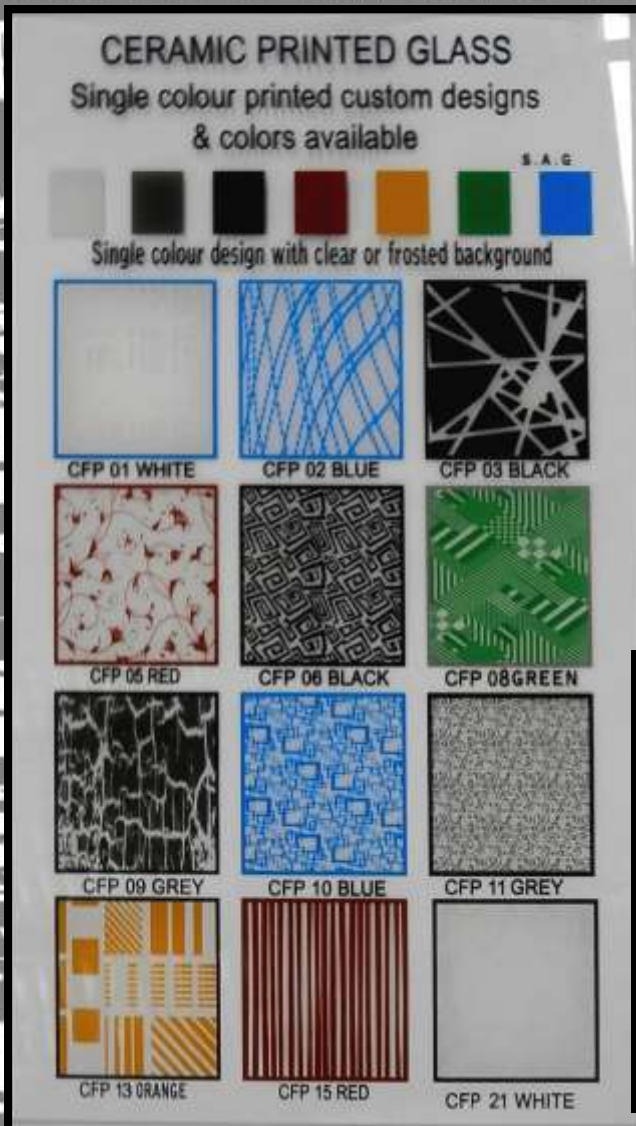


# Distrubtor

## Digital Printing Ceramic on Glass Toughened or Laminated Glass





# Specifications & Options

**Thickness Of Glass:** 4mm to 19mm

**Types of glass :** Clear, Low Iron Grey, Bronze, Azuelite {blue} & Green.

All Glass is toughened during firing

**Max. Size :** 3800 mm × 2440 mm

**Resolution :** 360 dpi

**Formats:** PDF, PS, EPS, AI, TIFF, BMP & JPEG

The high-accuracy, versatile printing process and opportunities to use special-function inks enable you to achieve and control numerous performance factors, including:

- Light diffusion
- Light transmission
- Energy efficiency
- Sun control
- Electrical conductivity
- Anti-skid
- Privacy levels

## Layout & Design Capabilities Available

### Optional Treatments & Enhancements

- Etching to opposite face
- Colour backing when used as cladding or a opaque finish is required
- Laminating Glass To Glass
- Used in DGU's

### **Printing Capabilities**

**Colours;** Black White, Blue, Green Yellow Orange

**Styles:** Tones, Grey Scale & Sepia

Glass is one of the most versatile, cost effective and green materials available for exterior and interior architectural elements. Printing on glass for exterior and interior design opens the way to unlimited creativity, enhanced functionality and outstanding sustainability, enabling unique designs that stand out both in your customers' minds and in their built environment.

The only way to ensure long-lasting exterior and interior durability for printed architectural glass without limiting the range, quality or colours of designs is to use a digital printing process that uses ceramic inks that are fused into the glass. Choosing digital in-glass printing with ceramic enables you to break free from the traditional constraints of screen printing and non-ceramic digital printing technologies, such as UV printing. With ceramic inks, you can ensure your architectural glass design and enhanced functional performance, including energy efficiency, sun control, privacy levels, and more, last as long as the glass itself.

Spectrum Graphic is a creative tool that offers digital printing of coloured graphics, images, patterns or logos directly onto glass.

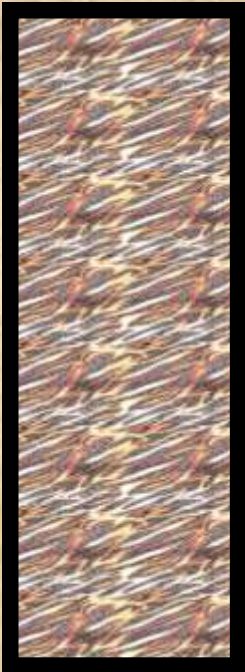
Spectrum Graphic is impervious to weathering and fade resistant making it ideal for a wide range of internal and external applications including shopfronts, office partitions, front entries, foyer displays, building façades, overhead glazing and glass assemblies



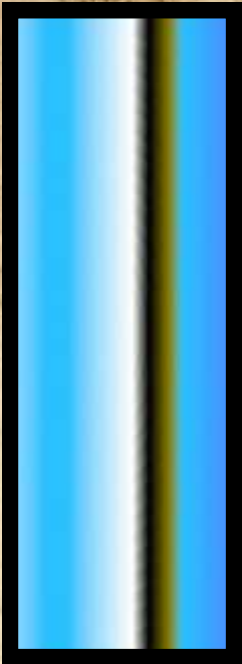
**ENTRY & FEATURE CERAMIC PRINTED GLASS No 01**  
6mm / 10mm Toughened Glass in Clear or Low Iron.  
Scale ; 2100mm x 750mm. Ratio 7 : 3.{vector images}



**CFP01**



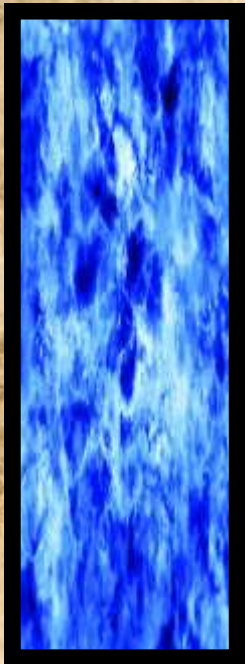
**CFP02**



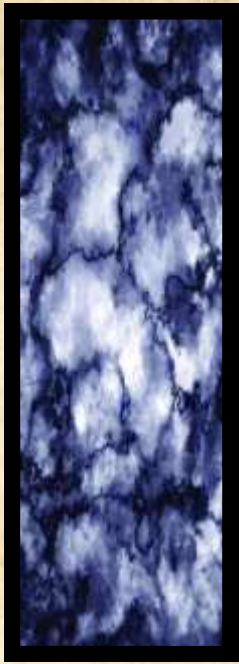
**CFP03**



**CFP04**



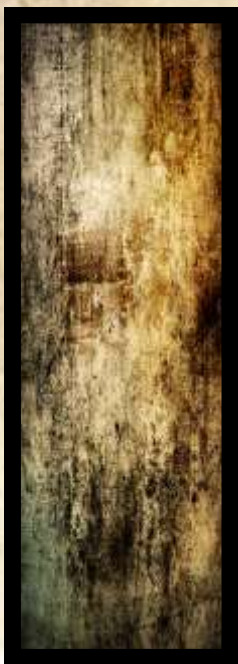
**CFP05**



**CFP06**



**CFP07**



**CFP08**



**CFP09**



**CFP10**



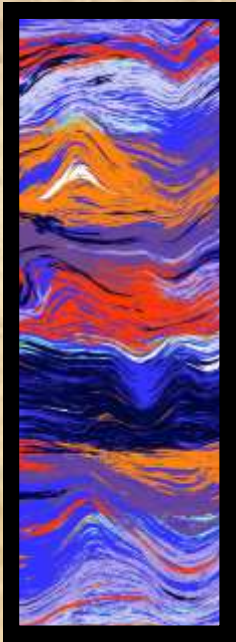
**CFP11**



**ENTRY & FEATURE CERAMIC PRINTED GLASS No.02**  
6mm / 10mm Toughened Glass in Clear or Low Iron.  
Scale ; 2100mm x 750mm. Ratio 7 : 3.{vector images}



**CFP12**



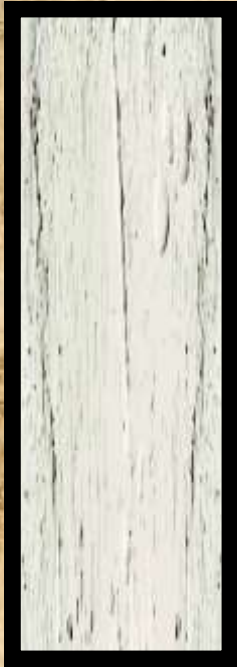
**CFP12A**



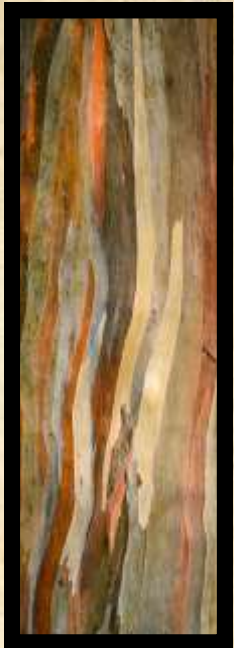
**CFP13**



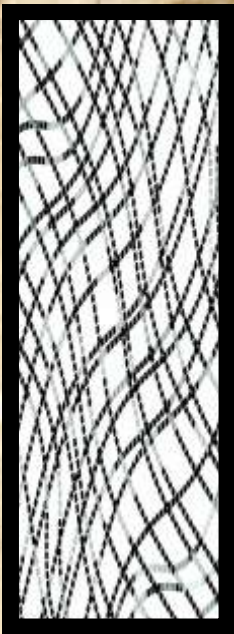
**CFP14**



**CFP15**



**CFP16**



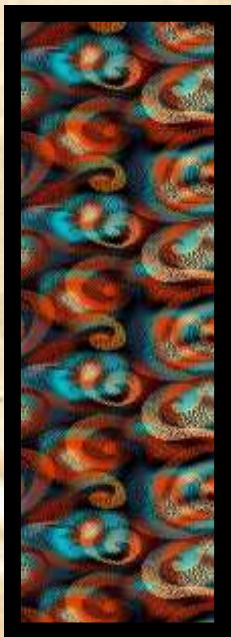
**CFP17**



**CFP18**



**CFP19**



**CFP20**



**CFP21**



**CFP22**



**ENTRY & FEATURE CERAMIC PRINTED GLASS No.03**  
6mm / 10mm Toughened Glass in Clear or Low Iron.  
Scale ; 2100mm x 750mm. Ratio 7 : 3. {Jpeg images}



JCFP01



JCFP02



JCFP03



JCFP04



JCFP05



JCFP06



JCFP07



JCFP08



JCFP09



JCFP10



JCFP11



JCFP11A