Repositional Wall Canvas



SUBSTRATE INFORMATION SHEET

Details

Repositional Wall Canvas is an adhesive fabric with a 95% blockout adhesive. The adhesive is removable, reusable, and repositionable. Please note some wall paints contain anti adhesion properties. IF IN DOUBT PLEASE TEST A STOCK SAMPLE. Removability is dependent on time of application. If left installed for an extended timeframe, a heat source is recommended to aid

Features

- Removes easily with no residue for sharp looking, seamless graphics and superior photographic images every time.
- Sticks to any non-porous surface, walls, windows, doors & floors
- Easy application with air bubbles filtering out through the fabric
- Ideal for life size photographic cut outs. POS & wall murals

Applications

Short Term Advertising Intdoor Display **Exhibition Stands** Signage

Liife-size photographic cut-outs for walls and wall murals

Technical Data

Item Description

Film Woven 100% Polyester

140gsm/165um Thickness

Adhesive Oil based low tack adhesive

Adhesive colour Grev

Double side PE coated paper Flat, slightly curved surfaces Application surfaces Application temp. >10°C (18 to 25°C optimum)

Surface Preparation

- Always ensure the receiving surface is completely dry and thoroughly cleaned, free of dust, dirt, moisture, or cleaner residues
- Painted metal, glass and standard graphic art mounting boards surfaces should be cleaned with standard glass cleaner orisopropyl alcohol (IPA)
- Poor surface conditions will cause loss of adhesion or failure
- Allow 40 days for a newly painted surface to dry and completely outgas. Bubbles can occur if paint is still outgassing
- Ensure all drywall painted and repainted surfaces have been primed in order to avoid unwanted adhesive residue and/or paint peeling on removal

Recommended Application Surfaces

- Repositional Wall Canvas is designed for and will achieve best results on smooth, flat surfaces, these include, glass, stainless steel, acrylic, polycarbonate, and painted surfaces that do not contain wax in the paint
- Plain brick or heavily textured/porous surfaces generally tend to significantly reduce the adhesion and performance of Repositional Wall Canvas
- Surfaces that have been painted with wash & wear or Teflon infused paints generally tend to significantly reduce the adhesion and performance of Repositional Wall Canvas
- Bare metal (copper, brass, aluminium) can oxidize and melt the adhesive to leave a film in rare cases when removed

Important Note

All values presented in this data sheet provide the general characteristics of the product and are a guide only. Stock can change vary over time due to availability of supply. It is the responsibility of the customer and/or end user to determine that the product is fit for the specific application it is to be used for. If specifics requirements are to be adhered to, it is the responsibility of the customer and/or end user to request an up to date Technical Data Sheet.





Finishing Options

