

contrAvision® Sprint™

Print-on Foam Adhesive Perforated Window Films



Applied Inside™ See-through Window Graphics

contra^{vision}® *Sprint*™

Contra Vision® *Sprint*™

Contra Vision® *Sprint*™ features a remarkable, print-receptive adhesive. Print onto the product's white adhesive face, and surprisingly, it still retains adhesive properties. Apply the material inside with the white, adhesive, printed face visible through the glass panel so it's viewed from the outside.

No need for white ink

Contra Vision® *Sprint*™ does not need white ink, necessary to produce inside application see-through graphics with Contra Vision® *Performance*™ or Contra Vision® *Open*™ Clear perforated window films.

Contra Vision® *Sprint*™ is printed using low-solvent printers and is dried conventionally. Contra Vision® *Sprint*™ is easy to apply, relocatable, and requires no lamination or other post-print processes.



Easy to apply and re-usable

Contra Vision® *Sprint*™ is very easy to apply. The adhesive tolerates repositioning and performs well in inexperienced hands which makes it ideal for end-user application. Carefully handled and stored, Contra Vision® *Sprint*™ graphics can be re-used for repeating campaigns and for temporary signs that are used occasionally.

Contra Vision® *Sprint*™ is available with a White on Black face-film for the production of one-way vision see-through graphics, and with a Translucent White film for the production of backlit see-through graphics for 24-hour visibility.



Retain protective liner to store graphics for future reuse.



Unique *Grayliner*™ technology

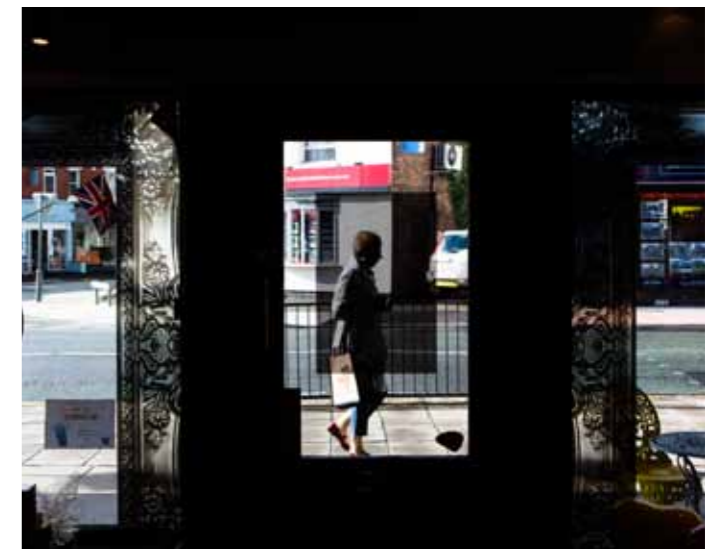
Contra Vision® *Sprint*™ features *Grayliner*™ technology, to give a realistic impression of how the graphics will appear applied to the window.

Grayliner™ technology is a major, patent-pending improvement to perforated materials, unique to Contra Vision.

Can be easily applied by anyone, with no need for any application tools



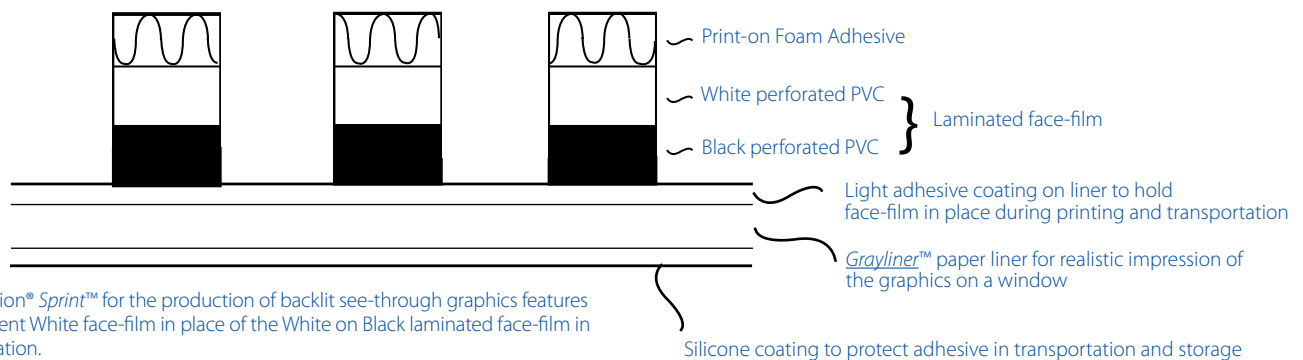
Inside application protects graphics from vandalism and unintentional damage.



Contra Vision® *Sprint*™ applied to the inside of a window providing a clear view out.

Low Solvent Inkjet

Contra Vision® *Sprint*™'s foam adhesive will retain a sufficient level of adhesion for use on uncoated glass windows after it has been printed. The product is only recommended for use with low ("eco" or "mild") solvent inkjet inks. Latex and UV inks may reduce the adhesion below a usable level. The use of an unprinted border and/or unprinted areas within a design may give a graphic a sufficient level of adhesion. Contra Vision® *Sprint*™ should be printed using a high-saturation print profile.



Contra Vision® *Sprint*™ for the production of backlit see-through graphics features a Translucent White face-film in place of the White on Black laminated face-film in this illustration.

Storage and Aftercare

Care needs to be taken to avoid contamination of the adhesive surface during the printing process and during application, as well as in storage and transportation. The reverse of the liner features a coating to allow the dry, printed material to be self-wound to protect the adhesive surface.

If the graphics are carefully removed and carefully stored, they can be reused. The level of adhesion will reduce with each reuse, and will be substantially reduced if the adhesive is contaminated during handling or is applied to surfaces which are not completely clean. Please refer to the relevant technical data sheet for more information.

Licensed Products

Contra Vision Ltd license a portfolio of patents protecting Contra Vision® perforated window films. See www.contravision.com/patents.html.

This document is intended as a source of information, is given without guarantee, and does not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of the product for their specific intended purpose.

Contra Vision®, Contra Vision® *Performance*™, Contra Vision® *Open*™, Contra Vision® *Sprint*™, and Applied Inside™ are trade marks of Contra Vision Ltd.

For more information on Contra Vision's perforated and non-perforated technologies please refer to www.contravision.com