

**MIRROR ONE-WAY PRIVACY**



**Description**

A non-perforated window film which is reflective from the outside to provide one-way vision privacy. From inside the film has a tint see-through effect and is not reflective day or night.

 Colour  
**Mirror (outside view)**  
**Blue tint (inside view)**

Surface type  
**Smooth, non-perforated**

 Installation  
**Inside Window Application**

Privacy characteristics  
**DAY: Excellent (\*)**  
**NIGHT: N/A**  
**VIEW OUT: Excellent**

 On window durability  
**10 Years**

 Storage (22°C, 55% humidity)

**Roll Sizes Available**

30metres (length) x 1520mm (width)

(\*) A low level of privacy will be given if there is more light on the inside than on the outside of the window, e.g. if the inside is illuminated at night.

**Technical Specification**

Face film	<b>Polyester (PET), Mirror</b>
Thickness	<b>46micron</b>
Scratch resistance	<b>2H &lt; (4B - 4H)</b>
Adhesive	<b>Acrylic polymer</b>
Protective release liner	<b>Siliconized polyester film 23 microns</b>
Min appl temp	<b>10°C.</b>

**Installation Recommendations**

For vertical installation on standard glass. Apply using a wet application method. Glass must be thoroughly cleaned beforehand with soap and water. Rinse and dry glass after cleaning. Not to be applied to fresh paint or ink, polycarbonate, rubber, plastic moldings and certain PVCs. In case of doubt, please test prior to final application. This product is not recommended for use around a sharp angle where there is a limited area either side of the angle. The film must not touch the rubber window moulding. Not to be washed within 24 hours of application.

\* Not recommended for use on glass with coatings such as anti-reflective, self-cleaning and scratch-resistance

**Maintenance care**

Wash with soapy water. Gently wipe with lint cloth or soft bristled brush to remove grease and dirt. Take particular care not to damage the edges and corners. Wash off suds and leave to dry.

**Solar Properties**

Data calculated based on film applied to clear glass 3mm thick.

Visible light transmission	<b>7%</b>
Visible light reflection, exterior	<b>61%</b>
Visible light reflection, interior	<b>7%</b>
UV transmission	<b>&lt;1%</b>
Solar energy transmission	<b>9%</b>
Solar energy reflection	<b>70%</b>
Solar energy absorption (total)	<b>21%</b>
Glare reduction (relative %)	<b>93%</b>
g value	<b>0.16</b>
Shading coefficient (SC)	<b>0.18</b>

**Contact Information**

Contra Vision Supplies Ltd,  
 Victoria House 19–21 Ack Lane East,  
 Bramhall, Stockport, SK7 2BE,  
 United Kingdom  
 Tel. +44 161 439 9307  
 Email: sales@contravision.com  
 Web: www.contravision.com

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.