Metamark MD-CV2

Premium Clear Vision (Perforated One-Way Film)



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www.metamark.co.uk

Product Description

Metamark MD-CV2 is a premium grade perforated one-way vision film, supplied on a multi-layer release liner to offer improved print performance on Solvent, Eco Solvent, Latex and UV printers. It has 40% open area and 1.6mm perforations. It is suitable for advertising applications on vehicles and buildings, maintaining visibility from the inside. The black/white laminate has a clear adhesive to maintain full visibility through the holes and to ensure clean removal up to 6 months after application (Not recommended for application to polycarbonate). It can be applied on lightly curved surfaces like some rear windows of cars but it is not aimed to be deformed in 3D. The experience and the dexterity of the applier will be decisive for the end result. Overlaminating is recommended to maintain visibility in wet weather.

Material Handling

- Ensure that the material has reached room temperature and a relative humidity of 50% before printing.
- Do not handle the face film directly and ensure it is free from dust and static.

Printing and Overlaminating

- Suitable for use on Solvent, Eco Solvent, UV and Latex inkjet printers. Always perform a test print first.
- Ensure that the correct profiles and heater settings are used. Most profiles are available for download from www.metamark.co.uk.
- Allow 24-48 hours after printing and before application or overlaminating.
- Apply the overlaminate before applying to the window. Apply the product dry to the window. Ensure the laminate overlaps the Clear Vision (Recommended overlap 10mm).
- On flat glass use MetaGuard 620 optically clear laminate. On glass with double curvature use MetaGuard 670 cast laminate. For U.V prints the user should determine a suitable overlaminate.

Notes:

- Overlaminating can cause optical imperfections due to the uneven entrapment of air under the film, which is unavoidable.
- Extra care should be taken when applying to cold glass where initial tack will be low, and where the film is heavily printed, as retained solvents from the printing process affect the media.
- On vehicles do not apply to the front side windows or windscreen. Refer to the legislation in the country in which it is being used before installation. In the UK, Road Vehicle Regulation 33 states that if visibility is restricted to the rear mirror then two side mirrors must be correctly fitted and functional. In so far as the product is interpreted as window tinting film then it is covered by Regulation 32, whereby the rear side and rear windows are exempt under ECE Directive.
- There has to be a gap between the end of the film and the surrounding of the window. Never apply the film onto the sealing. Application to the window frame may cause the self-adhesive film to become detached. Leave a distance of at least 5 mm to the window frame.

Face Film		Finishes	
Face Film Gauge	White PVC 145 micron nominal	Finish Available	MD-CV2
Perforation size Dimensional stability	1.6mm hole, 40% Open Area Good	Roll Presentation	
Adhesive		Roll sizes and net weights	760mm x 50m 11kg 1370mm x 50m 20kg 1520mm x 50m 22kg
Туре	Removable solvent based acrylic. Can be removed cleanly for up to 6 months.	Presentation	Face film outwards.
Application temperature Service temperature	+12°C to +32°C -17°C to +50°C	Durability	
Adhesion to glass 8 mins Adhesion to glass 24 hour	10.3N/5mm nominal 11.85N/5mm nominal	Shelf Life Fire Rating External weathering	1 year M1 and B1 certified 2 years unprinted. Refer to ink
Release Liner		U U	manufacturer for durability of the finished product.
Weight	135gsm Multi-layer Kraft Paper	Regulations	REACH compliant

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