



MetaScape Etch Effect Series

Etch Effect Vinyl for Window Manifestation

MetaScape Etch Effect Series is a polymeric calendered etch effect series, specially formulated for producing fine window decals and manifestation. The 70 micron film and high quality release liner and adhesive provide fast cutting and easy weeding on all computerised sign making equipment.

The four finishes consist of Crystal Etch (56% light transmission) which offers a distinctive glitter effect, Silver Etch (69% light transmission) which gives higher opacity and greater definition for text, Dusted Etch (87% light transmission) which is more subtle and provides a higher level of visibility and Opal Haze (83% light transmission) which has been formulated to provide a whiter, brighter, acid etched glass effect.







MetaScape Etch Effect Series

Etch Effect Vinyl for Window Manifestation

Application Examples

See our MetaScape Etch Effect Series in action!





Specifications

MetaScape Etch Effect

Face Film	70 Micron Polymeric Matt Calendered PVC (M7A-OH - 80 Micron)
Adhesive	MetaScape® Permanent Clear Solvent Acrylic with air channels.
Liner	140gsm Structured Layflat Kraft PE Liner
Durability	7 years. Shelf life 1 year. Vertical exposure under Northern European conditions.1
Fire Rating	Class B - BS EN 13501-1:2007
Printing	Solvent / Eco-Solvent / Latex / UV inks
Regulations	REACH & RoHS Compliant
Finishes	Dusted Etch (M7A-DE) / Crystal Etch (M7A-CR) / Silver Etch (M7A-SE) / Opal Haze (M7A-OH)
Roll Widths	380mm / 610mm / 760mm / 1220mm / 1600mm
Roll Lengths	50m

For full product information, application guides and technical support, visit www.metamark.co.uk.

For all pricing and sales enquiries contact us at: UK: 0345 345 5645 • International: +44 (0)1524 387132 UK Email: sales@metamark.co.uk International Email: international orders@metamark.co.uk

Metamark (UK) Limited

Metamark House, Genesis Business Park, Woking, GU21 5RW Luneside, New Quay Road, Lancaster, LA1 5QP

¹Zone 1 - for other regions and climates in regards to material external weathering, please refer to our full Durability Guide found on our website. All information stated is correct at time of creation.





