

## **One Way Vision**

115µm

Material Description	A 115mic (excl. release liner) monomeric perforated vinyl with a removable black adhesive. This product is suitable for both solvent and eco solvent inks. Excellent for window graphics and displays where you wish to view a design from one side and also view through the reverse. Due to the extra perforated PVC layer it's also UV curable compatible.			
Qualifications	<ul> <li>Monomeric perforated vynil</li> <li>Print side: gloss perforated surface</li> <li>Removable black acrylic adhesive</li> <li>Laminated kraft paper, with extra perforated PVC layer (UVC compatible)</li> <li>Reverse side: White matt</li> </ul>			
Details	Available in 980mm, 1270mm & 1370mm			
Applications	<ul> <li>Vehicle advertisements on Buses, Cars, train, tram, etc</li> <li>Windows sign graphics</li> <li>Building exteriors advertising</li> <li>Shop windows or showcases</li> <li>Applications on glass, acrylic, polycarbonate</li> </ul>			
Physical Properties	Quality Weight release paper Thickness PVC Adhesive Print side Reverse side Light transmission		White Adh vynil 140gsm 115mic Removable black acrylic ac Gloss finish White matt 50%	Ihesive
Compatibility	Printable with LATEX, VUTEK, SCITEX, NUR, MIMAKI, ROLAND, MUTOH, SEIKO, etc		uality standard.	UV Curable Latex Solvent Eco Solvent
Printing guidelines	For all- and latest information see our Compatibility List. Ink restrictions and heater settings have to be set for specific printer ink combinations to obtain the best results.			
Colour profiles	ATgraphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists who can produce your profile if it's not direct available from our library. Please contact us for the possibilities.			
Storage conditions	1 year under normal conditions Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place. Storage condition: temperature 10-25° / relative humidity 50%			
Environment	The media and final prints can be disposed as PVC. Material is suitable for recycling. Please consult local recycle resources.			
	Data presented in this product information serve only as a guide-line for compatibility and use. ATgraphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. ATgraphix, The Netherlands. www.atgraphix.com			