VIEW mesh™

Premium





PRODUCT DATASHEET	
Description	VIEWmesh Premium is a weather proof low glare white PVC mesh with an open weave for a variety of display applications. VIEWmesh is a very popular product for building perimeter fencing, building face drops, sports fencing, ski run fencing, construction sites or large scale advertising. VIEWmesh Premium is also ideal for advertising shop fronts & cafes where high quality graphics are required. Can be supplied with or without a liner. Liner is attached to mesh to allow printing without printing ink through aperture holes.
Widths	Without liner: 1600mm, 1800mm, 2500mm, 3200mm, 5000mm With liner: 1370mm, 1600mm, 1800mm
Appearance	White low glare PVC with small aperture holes.
Material	270gsm PVC mesh carrying 1000 x 1000 12*12 polyester scrim
Basic Caliper	0.34mm +/-0.02mm
Weight	270gsm
External durability	Estimated at 1 year pending environment & aspect
Optimum environment	20-25° C, 30-70% RH
Print side	Print side is wound to the inside of the roll
Print settings	Enhanced multi pass print quality mode should be selected
Printer compatibility	Most popular solvent, eco-solvent & UV wide format printers are suitable
Base fabric	High Tensile 100% polyester 1000 x 1000 12*12
Base fabric weight	111gsm
PVC coat weight	159gsm
UV protection Fire Retardant	No UV protection coating or flame resistance is incorporated into VIEWmesh Premium.
Environment	EN-71, RoHS, REACH
Air permeability	Test pressure: 200pa Test area: 20cm/2 Individual readings (unit: mm/s) Average: 2052 Minimum: 1980 Maximum: 2090 CV%: 2.3

Data represents typical values and is not intended for use as a specification. No liability will be accepted for errors or omissions and in no circumstances are HVG or the manufacturer liable for any loss or injury arising directly, indirectly or as a consequence of the publication of this data sheet. All HVG products are supplied subject to our Terms & Conditions of sale. HVG retains the right to change specifications of products without prior notice.









