



MagnaMedia®

Printer Compatibility Chart

MAGNAMEDIA TYPE	KEY FEATURE	BASE	NOMINAL THICKNESS	SURFACE FINISH	SCREEN	LITHO/OFFSET	FLEXO	THERMAL / TONER BASED	HP LATEX	SOLVENT (ECO)	UV-CURED	DIGITAL / OFFSET	WATERBASED INK JET
VM-POLYgloss®	Bright white sheet offering excellent photo quality	polyester	10-mil	gloss	●	●	●	⦿	●	●	●	●	X
VM-POLYeight® UV	Offering excellent photo quality on UV printers	polyester	12-mil	gloss	●	●	●	●	○	X	●	●	X
VM-POLYeight®	Offers excellent heat resistance / temp fluctuation	polyester	12-mil	satin	●	●	●	●	⦿	X	●	●	X
VM-POLYfive™	Optimum solution for layering graphics	polyester	9-mil	satin	●	●	●	●	⦿	X	●	●	X
VM-POLYmatte™	Universal compatibility	polypropylene	14-mil	matte	●	●	●	X	●	●	●	●	●
VM-SYNpaper® C	Clay coated surface	synthetic paper	11-mil	satin	●	●	●	X	X	X	●	●	X
VM-Canvas™ 22	Natural cotton fiber texture	100% cotton	22-mil	soft-matte	●	●	●	●	●	●	●	●	X
VM-Bamboo™ 17	Natural bamboo fiber texture	bamboo fabric	17-mil	matte	●	●	●	●	●	●	●	●	⦿
VM-CHALKboard™	Available in custom colors	polyester	13-mil	semi-matte latex	●	●	●	●	●	●	●	●	X
VM-DRYerase™	Bright white non-ghosting	polyester	13-mil	gloss	X	X	X	X	X	X	●	X	X

Compatibility Key

- VM certified best results
- ⦿ Uncertified – Profile dependent
- Will print – Not recommended
- X Not compatible



VISUAL MAGNETICS

Visual Magnetics Limited Partnership
 1 Emerson Street, Mendon, MA 01756
 P 508 473-4240 F 508 473-9201
 Toll Free 855 VISMAG4 (855 847-6244)

VisualMagnetics.com
 info@visualmagnetics.com