

Printer Compatibility Chart

FILMS	KEY FEATURES	BASE	NOMINAL THICKNESS	SURFACE FINISH	SCREEN	LITHO/OFFSET	FLEXO	HP LATEX	SOLVENT (ECO)	UV-CURED	DIGITAL / OFFSET	WATERBASED INK-JET
VM-POLYSatin™	Excellent solvent printer performance	Polypropylene	11-mil	Satin	●	●	●	●	●	●	●	X
VM-POLYmatte®	Universal compatibility	Polypropylene	12-mil	Matte	●	●	●	●	○	X	●	●
VM-POLYeight®	Offers excellent heat resistance / temp fluctuation	Polyester	12-mil	Satin	●	●	●	△	X	●	●	X
VM-POLYeight PLUS™	Like POLYeight but thicker, whiter and wider	Polyester	13-mil	Satin	●	●	●	●	X	●	●	X
VM-POLYfive™	Optimum solution for layering graphics	Polyester	9-mil	Satin	●	●	●	○	X	●	●	X
VM-POLYeight® UV	Offering excellent photo quality on UV printers	Polyester	12-mil	Gloss	●	●	●	X	X	●	●	X
VM-SYNpaper®	Economical, bright white, durable print surface	Synthetic paper	12-mil	Satin	●	●	●	○	X	●	●	X
VM-POLYEDGE™ ULS	High Value, bright white, cross platform	Polyester	7.1-mil	Satin	●	●	●	●	●	●	●	X
VM-POLYEDGE™ UV	Highest Value, heavyweight, PVC free	Polypropylene	11-mil	Satin	●	●	●	X	X	●	●	X
FABRICS												
VM-Harvest™ 32	Jute – burlap with latex fabric	Jute	32-mil	Matte	●	●	●	●	●	●	●	X
SPECIALTIES												
VM-CHALKboard™	Available in custom colors	Polypropylene	13-mil	Semi-matte	●	●	●	X	●	●	●	X
PRINTABLE MAGNET												
VM-PrintableMagnet®-15SPM	White, printable, standard-energy magnet	Polypropylene / magnet laminate	15-mil	Satin	X	X	X	X	X	●	X	X