MACO: DIGIVINYL-MAG & INO-MAG

INSTALLATION ON STEEL SURFACE:

SOLVENT

ECO SOLVENT UV CURABLE

Stick DigiVinyl-Mag or Ino-Mag directly on iron or steel surfaces.



DigiVinyl-Mag is permanent magnetic material, with one side magnetized and other side high quality PVC. With high performance of magnetic power, **DigiVinyl-Mag** is widely used indoor and outdoor, and is available in widths up to 48". **Hi-Force Magnet** is a premium material with stronger energy.

PART NO.	DESCRIPTION & SUPERIORITY	MAGNETIC CONDUCTION	PRINTAE COMPATIBLE TE	STING REQUIRED	L×W
NM-MWC-019	DigiVinyl-Mag: 15mil magnet with matte white vinyl (PVC), total 19mil thick, UV curable	isotropic ≥35 lbs. pull/ft2 (≥17g/cm2)	OF FL	SES	50F x 24.375" 50F x 30" 50F x 40" 50F x 42" 50F x 48"
NM-MWC-024	DigiVinyl-Mag: 20mil magnet with matte white vinyl (PVC), total 24mil thick, UV curable	isotropic ≥50 lbs. pull/ft2 (≥24g/cm2)	OF FL	SES	
NM-MWC-034	DigiVinyl-Mag: 30mil magnet with matte white vinyl (PVC), total 34mil thick, UV curable	isotropic ≥77 lbs. pull/ft2 (≥38g/cm2)	OF FL	SES	
NMA-MWC-024	Hi-Force Magnet: 20mil high energy magnet with matte white vinyl (PVC), total 24mil thick, UV curable	anisotropic ≥90 lbs. pull/ft2 (≥43g/cm2)	OF FL	SES	50F x 24.375" 50F x 40"
NMA-MWC-034	Hi-Force Magnet: 30mil high energy magnet with matte white vinyl (PVC), total 34mil thick, UV curable	anisotropic ≥123 lbs. pull/ft2 (≥60g/cm2)	OF FL	SES	50F x 40"
SOLVENT	ES UV L OF ECO SOLVENT UV CURABLE HP LATEX OFFSET	FLEXO	SC SCREEN PRINT	TONER/HP II	NDIGO

Ino-Mag is the widest and thinnest printable magnets in the world, 50", 54" and 60" wide, providing you the ideal materials to make the largest advertising graphic and signature.

	O	001	0	
PART NO	DESCRIPTION & SUPERIORITY	MAGNETIC CONDUCTION	PRINTABILITY COMPATIBLE TESTING REQUIRED	LxW
NMA-SOL-WT012	Ino-Mag: 8mil high energy magnet with matte PET (polyester film), total 12mil thick, good for solvent and eco-solvent printer	anisotropic ≥18 lbs. pull/ft2 (≥9g/cm2)	ES S L UV	100F x 50" 100F x 54" 100F x 60"
NMB-SOL-WT012	Ino-Mag: 8mil magnet with matte PET (polyester film), total 12mil thick, good for solvent and eco-solvent printer	isotropic ≥14 lbs. pull/ft2 (≥7g/cm2)	ES S L UV	
NMA-UV- WT012	Ino-Mag: 8mil high energy magnet with matte PET (polyester film), total 12mil thick, UV curable and HP-Latex suitable	anisotropic ≥18 lbs. pull/ft2 (≥9g/cm2)	OF FL SO	
NMB-UV- WT012	Ino-Mag: 8mil magnet with matte PET (polyester film), total 12mil thick, good for UV curable and HP-Latex printer.	isotropic ≥14 lbs. pull/ft2 (≥7g/cm2)	OF FL SO	
S		F	SC LS	

OFFSET

FLEXO

SCREEN PRINT TONER/HP INDIGO

HP LATEX