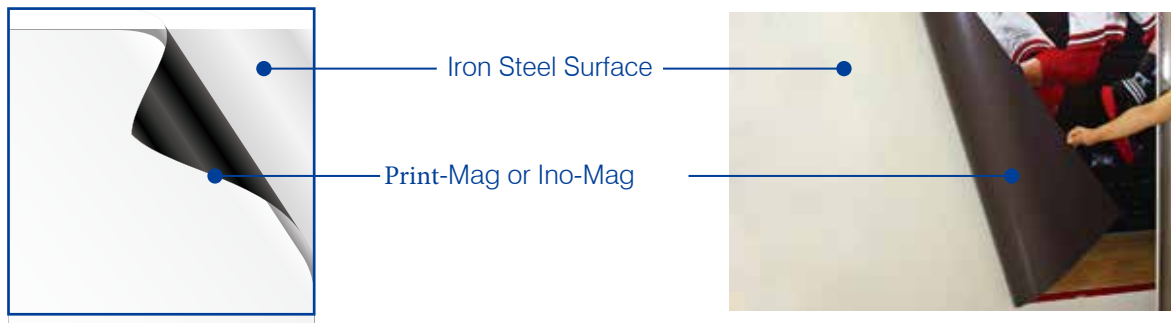


INSTALLATION ON STEEL SURFACE:

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



Print-Mag is a permanent magnetic material, with one side magnetized and other side laminated with a printable quality PVC, PET, or PP-Paper. With high performance of magnetic power, **Print-Mag** is widely used indoor and outdoor, and is available in widths up to 50". **Hi-Force Magnet** is a premium material with stronger energy.

PART NO.	DESCRIPTION & SUPERIORITY	MAGNETIC CONDUCTION	PRINTABILITY		L x W
			COMPATIBLE	TESTING REQUIRED	
NM-MWC-019	Print-Mag: 15mil magnet with matte white vinyl (PVC), total 19mil thick, UV curable	isotropic ≥35 lbs. pull/ft ² (≥17g/cm ²)	UV OF	SC FL	S ES L 50F x 24.375"
NM-MWC-024	Print-Mag: 20mil magnet with matte white vinyl (PVC), total 24mil thick, UV curable	isotropic ≥50 lbs. pull/ft ² (≥24g/cm ²)	UV OF	SC FL	S ES L 50F x 30" 50F x 40" 50F x 42" 50F x 48"
NM-MWC-034	Print-Mag: 30mil magnet with matte white vinyl (PVC), total 34mil thick, UV curable	isotropic ≥77 lbs. pull/ft ² (≥38g/cm ²)	UV OF	SC FL	S ES L 50F x 24.375"
NMA-MWC-024	Hi-Force Magnet: 20mil high energy magnet with matte white vinyl (PVC), total 24mil thick, UV curable	anisotropic ≥90 lbs. pull/ft ² (≥43g/cm ²)	UV OF	SC FL	S ES L 50F x 40" 50F x 42"
NMA-MWC-034	Hi-Force Magnet: 30mil high energy magnet with matte white vinyl (PVC), total 34mil thick, UV curable	anisotropic ≥123 lbs. pull/ft ² (≥60g/cm ²)	UV OF	SC FL	S ES L 50F x 40" 50F x 42"

S
SOLVENT

ES
ECO SOLVENT

UV
UV CURABLE

L
HP LATEX

OF
OFFSET

FL
FLEXO

SC
SCREEN PRINT

LS
TONER/HP INDIGO

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.

PART NO.	DESCRIPTION & SUPERIORITY	MAGNETIC CONDUCTION	PRINTABILITY		L x W
			COMPATIBLE	TESTING REQUIRED	
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/ft ² (≥9g/cm ²)	ES OF	S SC FL	L UV LS 100F x 50"
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/ft ² (≥7g/cm ²)	ES OF	S SC FL	L UV LS 100F x 54"
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/ft ² (≥9g/cm ²)	UV OF	L SC FL	100F x 60"
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/ft ² (≥7g/cm ²)	UV OF	L SC FL	

S
SOLVENT

ES
ECO SOLVENT

UV
UV CURABLE

L
HP LATEX

OF
OFFSET

FL
FLEXO

SC
SCREEN PRINT

LS
TONER/HP INDIGO

Distributed by:

 **Piedmont Plastics®**
where solutions take shape

For more information visit
www.piedmontplastics.com