



# MANUFACTURER NEWLIFE MAGNETICS

# RECEPTIVE SHEETING

MaCO° | Wall-Mag™ | Digital Magnet | Hi-Force Magnet | EZ-Film™ Steel | EZ-Film™ Mag

Newlife's Maco magnetic system is widely used in POP and sign display industrials, which is composed by high quality steel sheeting *Ino-Steel*<sup>™</sup> and magnetic base *Wall-Mag* <sup>™</sup>. Once installed the magnetic base, it can be used for a long time and easy to change. Our wide-format *Ino-Steel*<sup>™</sup> are ideal for POP displays. This mateiral is non-magnetic and can be installed guickly, removed, exchanged, re-installed, and stacked on *Wall-Mag*<sup>™</sup> 1 to 4 layers thick to create a message that can be added to, changed, or removed easily. Our printable magnetic receptive materials are suitable for UV, eco-solvent, solvent, and latex inks etc.











### SPECIFICATION

PART NO.	DESCRIPTION & SUPERIORITY	MAGNETIC CONDUCTION	PRINTABILITY	LENGTH x WIDTH
NS-UV-WT010	10mil with higher magnetic conduction than others. Steel sheeting laminated with semi-matt white PET (polyester film), UV cursed and Latex suitable	≥10.4Lbs. pull/ft2 (≥5g/cm2)	UV L	100ft x 50" 100ft x 54" 100ft x 60"
NS-SOL-WT010	10mil with higher magnetic conduction. Steel sheeting laminated with semi-matt white PET (polyester film), good for eco-solvent and eco-solvent printer.	≥10.4Lbs. pull/ft2 (≥5g/cm2)	S ES LS  UV profile dependent	100ft × 50" 100ft × 54" 100ft × 60"
NS-P012	12mil with higher magnetic conduction. Steel sheeting laminated with matt white PP (polypropylene film).	≥10.4Lbs. pull/ft2 (≥5g/cm2)	<b>W L</b>	100ft × 50" 100ft × 54" 100ft × 60"
NS-ART013	13mil, Steel sheeting laminated with semi-matt paper, the most economical solution	≥10.4Lbs. pull/ft2 (≥5g/cm2)	UV L LS OF FL	100ft x 50" 100ft x 54" 100ft x 60"







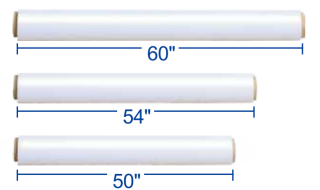








#### **C** WIDER, THINNER, LIGHTER Width ranges from 24" to 60". Standard thickness is 10~13 mil.



#### C DIRECT PRINTING SOLUTION

Magnetic printable media for solvent, eco-solvent, UV, offset and flexo print.

High resolution printing performance.





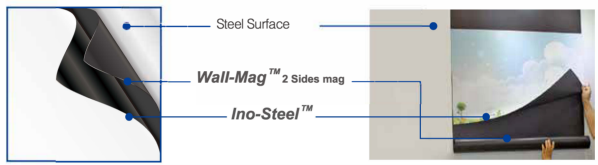
# MACO MAGNETICS DISPLAY SYSTEM - Ino-Steel™+Wall-Mag™



**Ino-Steel** ™ is steel sheeting laminated with high quantity printable midia which has excellent magnetic receptive ability. It is can be applied with magnetic surface **Wall-Mag** ™

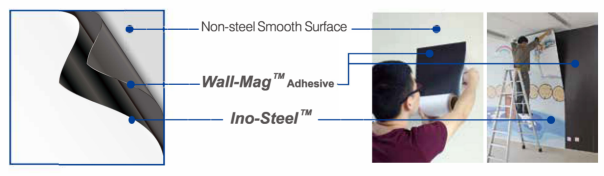
## **INSTALLATION ON STEEL SURFACE:**

Stick **Wall-Mag** TM 2 Sides mag on a steel surface first then stick printed **Ino-Steel** TM directly on magnet.



## **INSTALLATION ON NON-STEEL SMOOTH SURFACE:**

For non-steel smooth surface, install **Wall-Mag** \*\*Madhesive first then stick printed **Ino-Steel** \*\*Mall-Mag\*\*\* directly on magnet.



**Wall-Mag** <sup>™</sup> is magnetic material which perfectly applied to match **Ino-Steel** <sup>™</sup> or other steel film.

**Wall-Mag** <sup>TM</sup> Adhesive Magnet with adhesive has one side magnetized and other side with outdoor adhesive. We offer standard and high energy magnetic property.

Wall-Mag<sup>™</sup> 2 Sides mag Magnetized on both sides, with high energy magnetic property material.



Polymershapes
Call: 1 (866) 437-7427

Email: info@polymershapes.com www.polymershapes.com