



## MANUFACTURER — NEWLIFE MAGNETICS

# MACO MAGNETIC DISPLAY SYETEM SPECIFICATION SHEET

MACO INO-STEEL™ SERIES

### NS-ART013

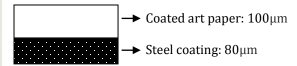
Edition: A0

NO: NMEQS-MACO 149

#### FEATURES AND ADVANTAGES:

- White coated art paper with steel coating, compatible for UV curable printing, offset and flexo printing, and toner base printing.
- Economy priced magnet receptive used with base magnets, easy to apply, remove and change without residue.
- Coated art paper print substrate, good for short period indoor display graphics if the size is not bigger than A3 (16.5" x 11.5').

#### **CONSTRUCTION DRAWING:**

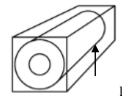


#### STANDARD SIZE:

13 mil x 50" x 100F

#### PACKAGING:





lid-tray box

#### PRINTING INDEX:

Δ testing required

× not compatible

(ECO) SOLVENT	UV CURABLE	LATEX	DYE/PIGMENT	OFFSET/FLEXO	SCREEN PRINT	TONER BASED
×	0	Δ	×	0	0	0

#### **MAGNETIC DATA:**

Lifting Weight: ≥10.4lbs /ft<sup>2</sup>

\* Condition: the standard test tool is isotropic rubber magnet 0.7mm, test equipment is Tensile Strength Tester.

#### **PROCESS AND STORAGE:**

- Working condition: temperature 15°C to 30°C, and relative humidity 20% to 30%.
- Application condition: temperature change is within 20°C daily, relative humidity change is within 20%.
- Storage condition: closed preserve avoiding sunlight, in temperature 10°C to 35°C, relative humidity 20% to 40%
- Shelf-life: 12 months of indoor storage condition.

Distributed by:



Call: 1 (866) 437-7427 Email: info@polymershapes.com www.polymershapes.com

#### PHYSICAL DATA:

Total thickness 13 mil

Weight 320g/M2 (±20)

Whiteness [xx, xx] Gloss  $60^{\circ}$  [x, x] Opacity 100%

Water resistance low

#### NOTICE:

- Not recommend for use in outdoor high humidity area (outdoor humidity is over 60%).
- Not recommend to use the graphics bigger than A3(13.5" x 11.5").
- This product is designed for indoor applications within temperature and humidity controlled environments.