



MANUFACTURER NEWLIFE MAGNETICS

MACO MAGNETIC DISPLAY SYSTEM SPECIFICATION SHEET

MACO NM MAGNET SHEETING SERIES

EM-ST012

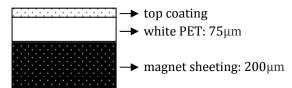
Edition: A0

NO: NMEQS-MACO 154

FEATURES AND ADVANTAGES:

- White matte PET bonded to high energy magnet sheeting, compatible for (eco) solvent, Latex and UV curable printing.
- Working as magnetism principle on iron or steel surface, easy to apply, remove and change, without residue
- Infinite magnetic receptivity, material will not rust.
- Premium PET base, good weather resistance, excellent for durable indoor display, such as elevator, steel door, car sign.

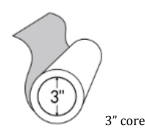
CONSTRUCTION DRAWING:

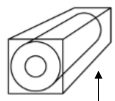


STANDARD SIZE:

100Ft×54" 100Ft×60"

PACKAGING:





lid-tray box

PRINTING INDEX:

O compatible

Δ testing required

× not compatible

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

MAGNETIC DATA:

Pull Strength: [8, 10] g/cm2

Gauss: [120, 150] Gs

PROCESS AND STORAGE:

- Working condition: temperature 15°C to 30°C, and relative humidity 30% to 60%.
- Application condition: temperature change is within 40°C daily.
- Storage condition: closed preserve avoiding sunlight, in temperature 10°C to 35°C, relative humidity 20% to 70%
- Shelf life: 12 months under storage condition. Unfinished material should be seal-packed, and used up within one month.

PHYSICAL DATA:

Total thickness 12mil (\pm 1.2mil) Weight 725g/M2 (\pm 70)

Whiteness [80, 90] Gloss 60° [3, 8] Opacity 100%

Water resistance Medium-high

NOTICE:

 Excess UV ink piling should be avoided. Soft UV ink is recommended.