



MANUFACTURER NEWLIFE MAGNETICS

MACO MAGNETIC DISPLAY SYETEM SPECIFICATION SHEET

MACO NM MAGNET SHEETING SERIES HIGH ENERGY MATERIAL

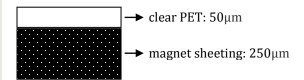
NMA-HE

Edition: A0 NO: US-MACO 166

FEATURES AND ADVANTAGES:

- Our thin and flexible high energy magnet sheeting has 2.6 times more magnetic energy than standard magnet sheeting.
- Can be magnetized on only one side or both sides.
- Available in plain brown, Mate White Printable PVC, or with pressure sensitive adhesive.
- Good weather resistance, excellent for indoor or outdoor applications.

CONSTRUCTION DRAWING:



MAGNETIC DATA:

Pull Strength

20 mil thick >82 lbs. per square foot 30 mil thick >123 lbs. per square foot

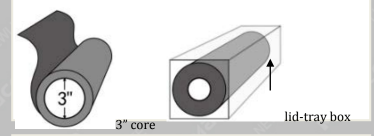
(BH) MAX= 1.3-1.6 MGOe

Magnetic Induction = 2.3-2.7 KGS

STANDARD SIZES:

WIDTH = 24.375", 40", 48" LENGTH = 50 FEET Custom sizes upon request

PACKAGING:



PHYSICAL DATA:

Water resistance = High

Working Temperature = -15° F to $+176^{\circ}$ F

Flexibility at $68^{\circ}F$ = can be coiled to a $\frac{1}{2}$ " diameter without cracking.

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: 18 months under storage condition. Unfinished material should be seal-packed.

NOTE:

- Advanced UV coating protects from surface staining and sticking while eliminating blocking and marring. Also available with an upgraded PP backing that gives better weather proof performance.
- Eco-friendly materials that meet EN&1, RoHS, and ASTM standards
- Special order for printable Eco-Solvent PET and PP print surface as well as color PVC print surfaces.
- We stock plain brown, printable white PVC, and PSA.