



MANUFACTURER NEWLIFE MAGNETICS

NEWLIFE MAGNETIC DISPLAY SYSTEM SPECIFICATION SHEET

NEWLIFE MAGNETIC BASE SERIES

NMA-NPSA-030

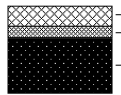
Edition: A0

NO: NMEQS-MACO 173

FEATURES AND ADVANTAGES:

- Standard energy magnetic base, black surface, works with magnet receptive print media.
- Works using magnetic principle with iron or steel material, easy to apply, remove and change, without residue
- Permanently magnetized, anti-rust
- Excellent for durable indoor displays, such as retail displays.

CONSTRUCTION DRAWING:

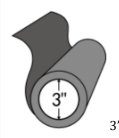


- → released liner
- → acrylic adhesive
- → high energy magnets: 700µm

STANDARD SIZES:

24.375",30",40",48" 15mil,20mil,30mil

PACKAGING:



PHYSICAL DATA:

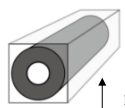
Total thickness

Water resistance

Appearance

Weight

Opacity



900µm (±80)

Middle-high

Black 100%

2700g/M2 (±250)

lid-tray box

MAGNETIC DATA:

Pull Strength: \geq 64.94 (g/cm2), \geq 133 (lbs/ft2)

ADHESION DATA:

GB/T 2792-1998 – 180 degree, adhesion to stainless steel

N/25mm

- 30 minutes RT

8

NOTICE:

- Before install, make sure the wall surface is clean, dry and flat.
- For more information, please get reference from our "User Guide"

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 avoiding direct sunlight, in temperature 10°C to 35°C, relative humidity 20% to 70%
- Shelf life: 12 months under normal storage conditions.
 Unfinished material should be seal-packed, and used up within 2 weeks.