



# MANUFACTURER NEWLIFE MAGNETICS

# **SPECIFICATION SHEET**

# SUPER HIGH ENERGY MAGNETIC STRIP WITH ADHESIVE

Edition: A0 NO:NMEQS-NLVN011

#### **FEATURES AND ADVANTAGES:**

- Super high energy magnetic strip bonded to indoor or outdoor adhesive
- Magnetic strip is attracted to iron, easy to apply, remove and change, without leaving any residue.
- Infinite magnetic receptivity, material will not rust.

# **CONSTRUCTION DRAWING:**



- → release liner
- → acrylate adhesive
- Magnetic strip: different thickness

### PROCESS AND STORAGE:

- Working condition: temperature 15°C/59°F to 30°C/86°F, and relative humidity 30% to 60%.
- Application condition: temperature change is within 40°C /104°F daily.
- Storage condition: closed preserve avoiding sunlight, in temperature 10°C/50°F to 35°C/95°F, relative humidity 20% to 70%
- Shelf life: 12 months under storage condition.

### ADHESION DATA:

Indoor Adhesive: NPSA

Thickness: 0.008"

GB/T2792-1998 - 180 degree, adhesion to stainless steel

N/25mm 8

- 30 minutes RT

**Outdoor Adhesive: HPSA** 

Thickness: 0.008"

GB/T2792-1998 - 180 degree, adhesion to stainless steel

N/25mm

- 30 minutes RT 14

## SPECIFICATION DATA:

PART NO.	LAMINATION	MAGNET	WIDTH	LENGTH	MAGNETIC DATA	
		THICKNESS	/TOLERANCE		BH(MAX)	PULL
		/TOLERANCE				STRENGTH
MSA-NPSA-060x1/2x100F	NPSA	.060" (±0.006")	0.5" (±0.008")	100Ft	1.20-1.35	
MSA-NPSA-060x3/4x100F	NPSA		0.75" (±0.008")			
MSA-NPSA-060x1x100F	NPSA		1.0" (±0.008")			≥236
MSA-HPSA-060x1/2x100F	HPSA		0.5" (±0.008")			lbs/ft2
MSA-HPSA-060x3/4x100F	HPSA		0.75" (±0.008")			
MSA-HPSA-060x1x100F	HPSA		1.0" (±0.008")			