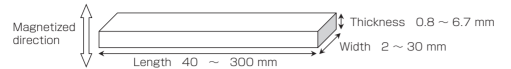
# Rubber Magnet: Examples of Magnets Produced According to Use

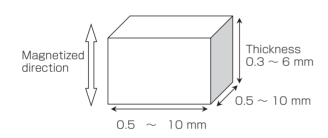
#### 1.Micromotor

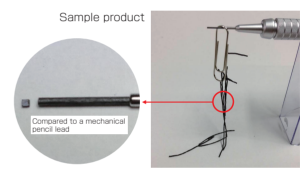


- \*There are limits according to the balance between length, width and thickness dimensions.
- @Workable dimensions:length 40 300 mm / width 2 30 mm / thickness 0.8 6.7 mm
- \*There are limits according to the balance between length, width and thickness dimensions.
- OMagnetization specification: Non-magnetized

## 2.Sensor

#### Rectangular cuboid-shaped product





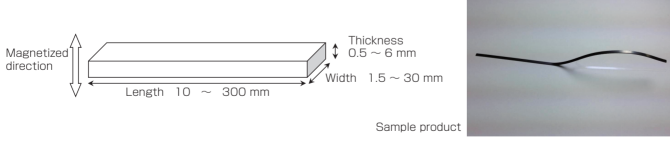
0.5mm square x 0.3mm thickness, 1P magnetized, N pole with white marking

- @Workable dimensions:length 0.5 10 mm / width 0.5 10 mm / thickness 0.3 6 mm
- \*There are limits according to the balance between each dimension.
- @Magnetization specification: Vertical 1P magnetized

Non-magnetized

Others:Pole marking with paint is available.

#### Ribbon-shaped product



1.5mm width x 0.5mm thickness, with double-sided tape attached

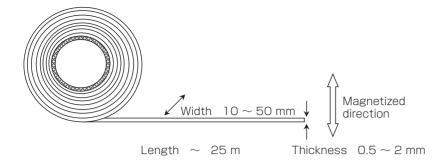
- $\ensuremath{\mathbb{Q}} \ensuremath{\text{Workable}}$  dimensions:length 10 300 mm / width 1.5 30 mm / thickness 0.5 6 mm
- \*There are limits according to the balance between each dimension.
- OMagnetization specification: Vertical 1P magnetized

One surface, multi-pole magnetization: 4mm or 7mm magnetization pitch Non-magnetized

Others:Double-sided tape attachment is available.

Heat fusion of polypropylene (PP) protective film on the surface is available.

### Hoop-shaped product



- @Workable dimensions:length up to 25 m / width 10 50 mm / thickness 0.5 2 mm
- \*Wound onto a corrugated cardboard tube
- \*There are limits according to the balance between length, width and thickness dimensions.
- OMagnetization specification: Vertical 1P magnetized

Non-magnetized

Others:Double-sided tape attachment is available.

Heat fusion of polyethyleneterephthalate (PET) protective film on the surface is available.

### 3. Adhesion and Other Uses



- ©Workable dimensions: length 10 -1,000mm / width 10 300mm / thickness 0.5 6mm
- \*There are limits according to the balance between length, width and thickness dimensions.
- @Magnetization specification: Vertical 1P magnetized
- \*Up to 250 mm width for lengths of 300 mm or less, and up to 50 mm width for lengths exceeding 300 mm are available.

One surface, multi-pole magnetization: 4 mm or 7 mm magnetization pitch

Others:Double-sided tape attachment is available.

Heat fusion of polyethyleneterephthalate (PET) protective film on the surface is available.