## RUBBER STEEL



Rubber Steel is made by iron powder and high quality thermoplastics. Rubber Steel is a kind of Magnetic Receptive Material, it is ideal for multiple applications at school, home, office or POP display etc.



- ❖ Magnetic Receptive It is an ideal attraction basis like steel for holding magnetic sheet, magnet strip or hard magnet, no restriction on pole alignment.
- ❖ Flexible It is as flexible as rubber sheet, easy to lays flat, and can be applied to either flat or curved surface, won't crease.
- ❖ Easy to use It can be easily stamp, score, drill, hand cut with knife or scissors without damaging its magnetic receptive properties.
- ❖ Easy to laminate It is easy to laminate paper or PVC or self adhesive to the rubber steel to create more application as you need.
- Easy to apply Adhesive backing attaches easily to metal, wood, plastic, or any smooth surfaces.
- ❖ Safer to us Rubber Steel is lightweight and has no sharp edge, so it safer to use comparing to metal steel with sharp edges.
- Rustproof
- Durable, long last and easy to store.

## Rubber Steel available in a variety of options:







- Plain Brown, uncoated
- With adhesive backing
- Vinyl/PVC front, Vinyl/PVC available in different colors
- ❖ Write on / wipe off front

## **Dimension:**

- Rubber Steel is available in cut sheets and rolls
- ❖ Sheets can be die cut or kiss cut to required shapes and dimensions
- Standard dimension is as follows:

	Thickness	Width	Length	Remark
Range	0.3-1mm	1200mmmax.	Nolimitation	
Standard	0.5mm,0.6mm,0.75mm	620mm/1200mm	15M,30M,60M	Forrolls
			500mm,1000mm	Forcutsheets

Customized dimensions are also available upon request

## **Application:**

Magnetic Children's game board Display boards Schedule boards Message boards Educational boards Magnetic dartboard Educational Aids Etc...



FLEXIBLE MAGNET (CHINA) CO., LTD.

Unit 1303, 13/F, Beverly House, 93-107 Lockhart Road, WanChai, HongKong
Tel: +852 2864 3290 Fax: +852 2129 6298

E-mail: info@flexiblemagnetchina.com Website: www.flexiblemagnetchina.com