

Pot Magnets

MAGNETIC HOLDING PADS

The Magnetic Holding Pad is designed to offer an extremely high resistance to shear forces and deliver strong pull forces.

Material Types:

Ferrite - Corrosion Free - Long Lifecycle - Operate up to 250 Deg C - Low Cost

Coating Types:

Rubber - Offers much better shear (sliding) resistance. Rubber coating also offers greater protection to the surface you are fixing the magnet to ie painted surfaces or highly polished surfaces.



Application:

Typically used for holding vehicle roof top signs and other signs to steel surfaces. Great for use on Vertical surfaces too.

Image	Part#	Length	Width	Depth	Mounting Type	Hole Diameter	Stud Thread	Stud Length	Pull (Kgs)	Coating
	E623	39 mm	75 mm	12 mm	Through Mounting	4 mm	NA	0 mm	3kg / 30N Shear Force	Rubber
	E624	39 mm	100 mm	12 mm	Through Mounting	4 mm	NA	0 mm	6.5kg / 65N Shear Force	Rubber
	E622	53 mm	79 mm	12 mm	Stud Mounting	0 mm	M6	16 mm	9kg / 90N Shear Force	Rubber
	E626	53 mm	104 mm	8 mm	Stud Mounting	0 mm	M5	36 mm	7kg / 70N Shear Force	Rubber
	E625	102 mm	127 mm	12 mm	Stud Mounting	0 mm	M6	16 mm	22kg / 220N Shear Force	Rubber