



Neodymium Magnet

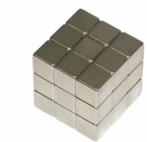
AlNiCo Magnet

Ferrite Magnet

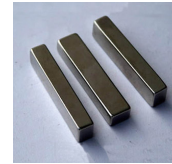
Magnetic Rod

Holding Magnet

Flexible Car/Fridge Magnet



NEODYMIUM – Block/Square



N38 Custom block magnet

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 80 centigrade



N48 Block magnet with holes

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 80 centigrade



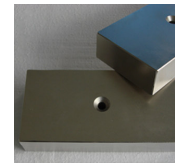
N35 Square magnet

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 80 centigrade



N42 Block magnet

Dimension: 50.8*25.4*12.7mm (or custom dimension)

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 80 centigrade



Custom block magnet with all grades

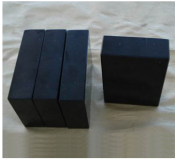
Dimension: custom dimension ,Max: 230mm

Magnetized direction: thickness

Coated material: Nickel, zinc, epoxy, Cr...

Max working temperature: 80-230 centigrade

NEODYMIUM – Block/Square



Custom block magnet with all grades

Dimension: custom dimension ,Max: 230mm

Magnetized direction: thickness

Coated material: Nickel, zinc, epoxy, Cr...

Max working temperature: 80-230 centigrade

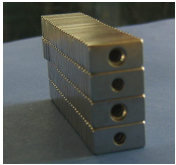
Custom block magnet with countersunk hole All grades available

Dimension: custom dimension ,Max: 230mm

Magnetized direction: thickness

Coated material: Nickel

Working temperature: 80-230 centigrade



Custom block magnet with all grades

Dimension: 20*20*4 mm (or custom dimension
Max: 230mm)

Magnetized direction: thickness

Coated material: Nickel

Working temperature: 80-230 centigrade



N38SH Big block magnet

Dimension: custom dimension (Max: 230mm)

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 150 centigrade



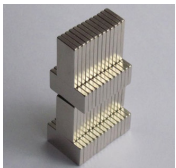
N35SH Custom block magnet

Dimension: 20*9*2.2mm (or custom dimension)

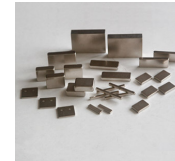
Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 150 centigrade



NEODYMIUM – Block/Square



N48H Custom block magnet

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 120 centigrade



N45M Custom block magnet

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 100 centigrade

NEODYMIUM – Cylinder/Disc



N48M Custom cylinder magnets

Dimension: D25.4*T31.75 mm (or custom
dimension)

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 100 centigrade

Custom cylinder magnet

All grades available

Dimension: custom dimension

Magnetized direction: axially or diametrically...

Coated material: Nickel, Zinc, Epoxy, Cr, Silver,
Gold....

Max working temperature: 80 - 230 centigrade



NEODYMIUM – Cylinder/Disc



Custom cylinder magnet

All grades available

Dimension: custom dimension

Magnetized direction: axially or diametrically...

Coated material: Nickel, Zinc, Epoxy, Cr, Silver, Gold....

Max working temperature: 80 - 230 centigrade



Custom cylinder magnet

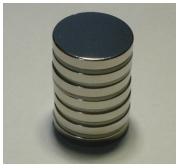
All grades available

Dimension: custom dimension

Magnetized direction: axially or diametrically...

Coated material: Nickel, Zinc, Epoxy, Cr, Silver, Gold....

Max working temperature: 80 - 230 centigrade



Custom cylinder magnet

All grades available

Dimension: D 25*T4 or custom dimension

Magnetized direction: axially or diametrically...

Coated material: Nickel, Zinc, Epoxy, Cr, Silver, Gold....

Max working temperature: 80 - 230 centigrade



Custom cylinder magnet

Dimension: custom dimension

Magnetized direction: through diameter or thickness

Coated material: Nickel, Zinc, Epoxy, Ni-Cu-Ni, Gold....

Working temperature: Under 80 centigrade

NEODYMIUM – Cylinder/Disc



N35 Round magnet

Dimension: 15*1.5 (or custom dimension)

Magnetized direction: axially or diametrically

Coated material: Nickel, Zinc, Epoxy, Gold....

Working temperature: Under 80 centigrade



N38H Custom round magnet with countersink

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 120 centigrade



N35 Custom disc magnets

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 80 centigrade



N52 Custom cylinder magnets

Dimension: D10*T20 mm (or custom dimension)

Magnetized direction: thickness

Coated material: Nickel

Working temperature: Under 80 centigrade

NEODYMIUM – Cylinder/Disc



N35SH Custom cylinder magnets

Dimension: D6*T12 mm (or custom dimension)

Magnetized direction: thickness

Coated material: Epoxy

Working temperature: Under 150 centigrade



N35 Custom round magnets

Dimension: custom dimension

Magnetized direction: thickness

Coated material: Nickel, Zinc, Gold....

Working temperature: Under 80 centigrade

NEODYMIUM – Tile/Arc



Custom tile magnet with all grades available

Dimension: custom dimension

Magnetized direction: thickness ,diameter ...

Coated material: Nickel, Zinc, Epoxy, Cr,...

Max working temperature: 80-230 centigrade



N48M Custom VCM segment magnet

Dimension: custom dimension

Magnetized direction: thickness or diameter...

Coated material: Nickel...

Working temperature: Under 100 centigrade

NEODYMIUM – Tile/Arc



N42 Custom tile magnet

Dimension: custom dimension

Magnetized direction: thickness or diameter

Coated material: Nickel...

Working temperature: Under 80 centigrade



N35UH Custom tile magnet

Dimension: custom dimension

Magnetized direction: thickness or diameter

Coated material: Nickel...

Working temperature: Under 180 centigrade



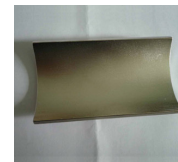
N50 sector magnet

Dimension: custom dimension

Magnetized direction: thickness or diameter

Coated material: Nickel

Working temperature: Under 80 centigrade



N35SH Huge tile magnet

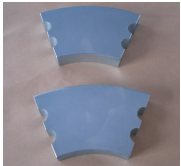
Dimension: custom dimension

Magnetized direction: thickness or diameter

Coated material: Nickel

Working temperature: Under 150 centigrade

NEODYMIUM – Tile/Arc



N38SH Custom sector magnet

Dimension: custom dimension
Magnetized direction: thickness or diameter
Coated material: Zinc
Working temperature: Under 150 centigrade



N40H Custom tile magnet

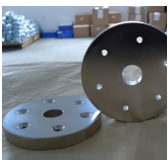
Dimension: custom dimension
Magnetized direction: thickness or diameter
Coated material: Nickel
Working temperature: Under 120 centigrade

NEODYMIUM – Ring



Custom ring magnet with all grades available

Dimension: custom dimension
Magnetized direction: thickness,diameter or multipoles...
Coated material: Nickel, Zinc, Epoxy, Cr,..
Max working temperature: 80-230 centigrade



High performance ring magnet with holes

All grades available
Dimension: custom dimension
Magnetized direction: thickness, diameter or multipoles..
Coated material: Nickel, Zinc, Epoxy, Cr....
Max working temperature 8—230 centigrade

NEODYMIUM – Ring



Custom small ring magnet

All grades available
Dimension: custom dimension
Magnetized direction: thickness, diameter or multipoles...
Coated material: Nickel, Zinc, Epoxy, Cr,..
Max working temperature: 80-230 centigrade



Custom ring magnet with all grades available

Dimension: custom dimension
Magnetized direction: thickness, diameter or multipoles...
Coated material: Nickel, Zinc, Epoxy, Cr,..
Max working temperature: 80-230 centigrade



All grades Custom ring magnet N35SH

Dimension: custom dimension
Magnetized direction: thickness, diameter or multipoles...
Coated material: Nickel, Zinc...
Working temperature: Under 150 centigrade



All grades Custom ring magnet N38M

Dimension: custom dimension
Magnetized direction: thickness, diameter or multipoles...
Coated material: Nickel, Zinc...
Working temperature: Under 100 centigrade

NEODYMIUM – Ring



All grade Custom ring magnet

Custom grade

Dimension: custom dimension

Magnetized direction: thickness, diameter or multipoles...

Coated material: Nickel, Zinc...

Working temperature: Under 80 centigrade



N42 Custom ring magnet

Dimension: custom dimension

Magnetized direction: thickness, diameter or multipoles...

Coated material: Nickel, Zinc...

Working temperature: Under 80 centigrade



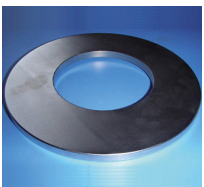
N40H Custom ring magnet

Dimension: custom dimension

Magnetized direction: thickness, diameter or multipoles...

Coated material: Nickel

Working temperature: Under 120 centigrade



N38 Huge ring magnet

Dimension: custom dimension

Magnetized direction: thickness, diameter or multipoles...

Coated material: Nickel

Working temperature: Under 80 centigrade

NEODYMIUM – Ring



N33EH Small ring magnet

Dimension: custom dimension

Magnetized direction: thickness, diameter or multipoles...

Coated material: Nickel

Working temperature: Under 200 centigrade



N35 Custom ring magnet

Dimension: custom dimension

Magnetized direction: thickness, diameter or multipoles...

Coated material: Nickel, Zinc...

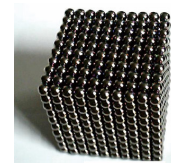
Working temperature: Under 80 centigrade

NEODYMIUM – Magnetic Ball



Magnetic ball with round iron box package

- 1, With permanent and strong magnetic force
- 2, Coating material: nickel, black nickel, silver, gold....
- 3, Custom diameter: (D3-D25.4mm)



Black nickel magnetic ball

- 1, With permanent and strong magnetic force
- 2, Coating material: nickel, black nickel, silver, gold....
- 3, Custom diameter: (D3-D25.4mm)

NEODYMIUM – Magnetic Ball



Gold magnetic ball

- 1, With permanent and strong magnetic force
- 2, Coating material: nickel, black nickel, silver, gold....
- 3, Custom diameter: (D3-D25.4mm)



Silver magnetic ball

- 1, With permanent and strong magnetic force
- 2, Coating material: nickel, black nickel, silver, gold....
- 3, Custom diameter: (D3-D25.4mm)



Nickel magnetic ball

- 1, With permanent and strong magnetic force
- 2, Coating material: nickel, black nickel, silver, gold....
- 3, Custom diameter: (D3-D25.4mm)

NEODYMIUM – Custom Design



Custom design round magnet all grades

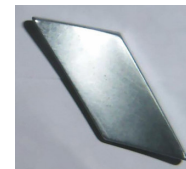
- Dimension: custom dimension
- Magnetized direction: axially or diametrically
- Coated material: Nickel...
- Working temperature: Under 80 centigrade

NEODYMIUM – Custom Design



Custom design block magnet all grades

- Dimension: custom dimension
- Magnetized direction: thickness
- Coated material: Nickel
- Working temperature: Under 80 centigrade



Custom design tile N38UH

- Dimension: custom dimension
- Magnetized direction: thickness or radial direction
- Coated material: Zinc
- Working temperature: Under 180 centigrade



Custom design cylinder N50

- Dimension: D10*T30/20 (or custom dimension)
- Magnetized direction: thickness
- Coated material: Nickel
- Working temperature: Under 80 centigrade

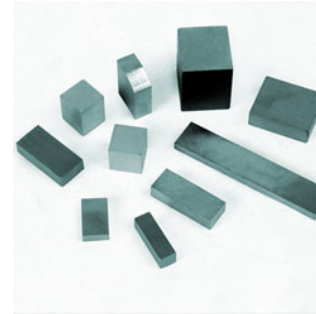
AINiCo Magnet - Sintered



Parameter

Properties Grade	Max. Energy Product (BH)max (Typical) KJ/m ³ (MGOe)	Residual Br (Typical) mT (KGs)	Coercivity Hcb (Typical) KA/m (Oe)	Intrinsic Coercivity Hcj (Typical) KA/m (Oe)	Density D G/cm ³	Thermal Coefficient α (Br) %/K	Curie Temp. Tc ♦♦	Remark
FLN8	9 (1.15)	530 (5.3)	40 (500)	43 (540)	6.7	-0.020	760	Isotropic
FLNG12	12.6 (1.58)	700 (7.0)	40 (500)	43 (540)	7.0	-0.014	810	
FLNGT14	14.8 (1.80)	570 (5.7)	76 (950)	78 (980)	7.1	-0.020	850	
FLNGT18	18.2 (2.26)	600 (6.0)	95 (1200)	107 (1350)	7.2	-0.020	850	
FLNGT28	28 (3.5)	1050 (10.5)	46 (580)	47 (590)	7.2	-0.016	850	
FLNG34	34 (4.3)	1100 (11.0)	50 (630)	51 (640)	7.2	-0.016	890	
FLNG38J	38 (4.75)	730 (7.3)	151 (1900)	163 (2050)				

AINiCo Magnet - Cast



Parameter

Properties Grade	Max. Energy Product (BH)max (Typical) KJ/m ³ (MGOe)	Residual Br (Typical) mT (KGs)	Coercivity Hcb (Typical) KA/m (Oe)	Intrinsic Coercivity Hcj (Typical) KA/m (Oe)	Density D G/cm ³	Thermal Coefficient α (Br) %/K	Curie Temp. Tc ♦♦	MMPA Equivalent
LN9	9.0 (1.13)	680 (6.8)	30 (380)	33 (420)	6.9	-0.030	760	Alnico 3
LN10	10.0 (1.20)	600 (6.0)	40 (500)	43 (540)	6.9	-0.030	760	
LNG12	12.4 (1.55)	720 (7.2)	42 (520)	45 (560)	7.0	-0.030	810	Alnico 2
LNG13	13.0 (1.60)	700 (7.0)	48 (600)	51 (640)	7.0	-0.030	810	
LNG34	34.0 (4.30)	1200 (12.0)	48 (600)	51 (640)	7.3	-0.020	860	Alnico 5
LNG37	37.0 (4.65)	1200 (12.0)	48 (600)	51 (640)	7.3	-0.020	860	
LNG40	40.0 (5.00)	1250 (12.5)	48 (600)	51 (640)	7.3	-0.020	860	Alnico 5C
LNG44	44.0 (5.50)	1250 (12.5)	52 (650)	54 (680)	7.3			

FERRITE MAGNET



Parameter

Material	Br		HcB		HcJ		(BH)max		USA Standard
	mT	KG	KA/m	KOe	KA/m	KOe	Kj/m3	MGOe	
Y10T	200~235	2.0~2.35	125~160	1.57~2.01	210~280	2.64~3.52	6.5~9.5	0.8~1.2	C1
Y20	320~380	3.2~3.8	135~190	1.70~2.38	140~195	1.76~2.45	18.0~22.0	2.3~2.8	
Y22H	310~360	3.1~3.6	220~250	2.77~3.14	280~320	3.52~4.02	20.0~24.0	2.5~3.0	C7
Y23	320~370	3.2~3.7	170~190	2.14~2.38	190~230	2.39~2.89	20.0~25.5	2.5~3.2	
Y25	360~400	3.6~4.0	135~170	1.70~2.14	140~200	1.76~2.51	22.5~28.0	2.8~3.5	
Y26H	360~390	3.6~3.9	220~250	2.77~3.14	225~255	2.83~3.21	23.0~28.0	2.9~3.5	
Y27H	<p class="st">								

MAGNETIC ROD



Anything containing steel or iron pass through the framework or the magnetic tube, the iron or steel objects will be attracted on the wall of the tubes to make sure the safty of the equipment .

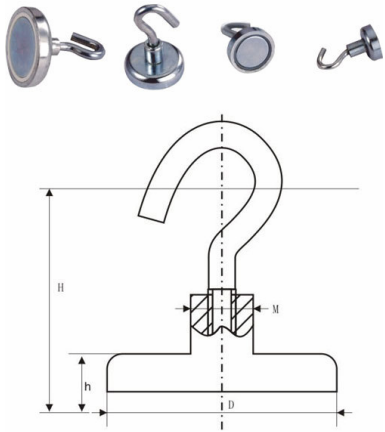
Specification: Diameter range: D5-D120



Anything containing steel or iron pass through the framework or the magnetic tube, the iron or steel objects will be attracted on the wall of the tubes to make sure the safty of the equipment .

Specification: Diameter range: D5-D120

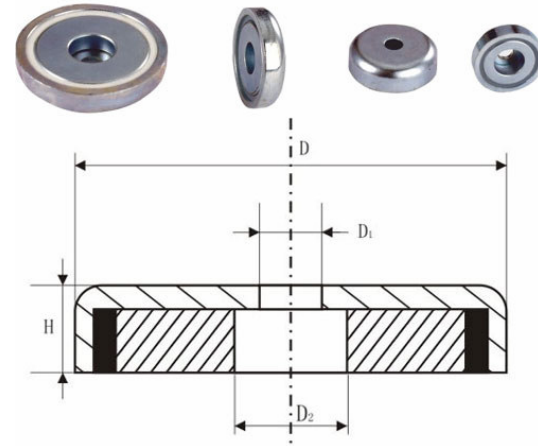
HOLDING MAGNET



Holding Magnet (Model E)

Model	D φ	D 1 φ	D 2 φ	H	Attraction(kg)	Dead Weight(g)
Pmyp-E16	16	4	14	5	5.5	11
Pmyp-E20	20	4	14	7	9	21
Pmyp-E25	25	5	15	8	22	37
Pmyp-E32	32	6	16	8	34	56
Pmyp-E36	36	6	16	8	41	68
Pmyp-E42	42	6	16	9	68	97
Pmyp-E48	48	8	23	11.5	81	154
Pmyp-E60	60	8	23	15	113	282
Pmyp-E75	75	10	25	18	164	560

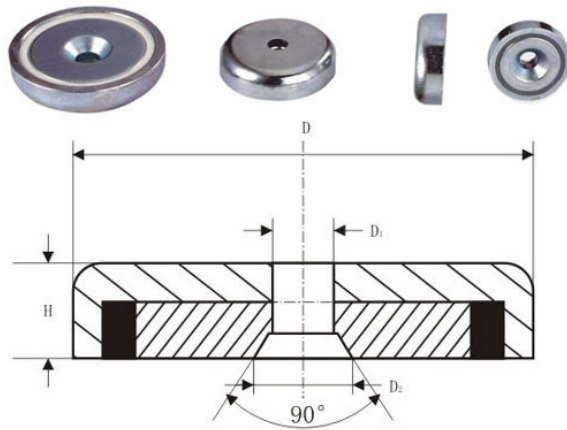
HOLDING MAGNET



Holding Magnet (Model D)

Model	D φ	D 1 φ	D 2 φ	H	Attraction(kg)	Dead Weight(g)
Pmyp-D10	10	5.5	12	5		
Pmyp-D12	12	6	13	5		
Pmyp-D16	16	6	13	5	5.5	8
Pmyp-D20	20	8	15	7	9	17
Pmyp-D25	25	10	17	8	22	32
Pmyp-D32	32	10	118	8	34	47
Pmyp-D36	36	10	18	8	41	59
Pmyp-D42	42	12	20	9	68	87
Pmyp-D48	48	12	24	11.5	81	132
Pmyp-D60	60	14	30	15	113	270
Pmyp-D75	75	16	34	15	164	552

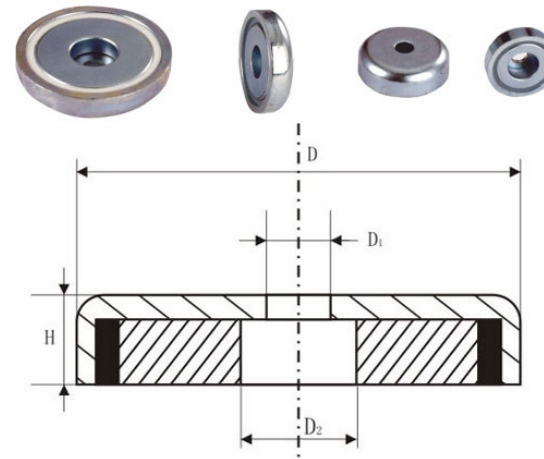
HOLDING MAGNET



Holding Magnet (Model C)

Model	D φ	D 1 φ	D 2 φ	H	Attraction(kg)	Dead Weight(g)
Pmyp-C10	10	3	12	5	2.2	3.5
Pmyp-C12	12	3	13	5	3.2	5
Pmyp-C16	16	4	13	5	5.5	7.5
Pmyp-C20	20	4	15	7	9	16
Pmyp-C25	25	5	17	8	22	30
Pmyp-C32	32	6	118	8	34	45
Pmyp-C36	36	6	18	8	41	57
Pmyp-C42	42	8	20	9	68	84
Pmyp-C48	48	8	24	11.5	81	130
Pmyp-C60	60	8	30	15	113	254
Pmyp-C75	75	10	34	15	164	550

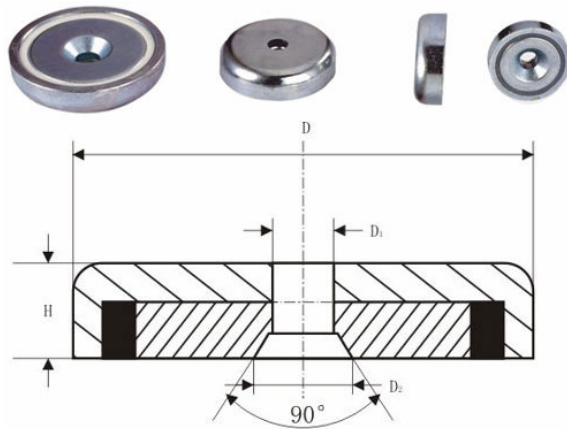
HOLDING MAGNET



Holding Magnet (Model B)

Model	D φ	D 1 φ	D 2 φ	H	Attraction(kg)	Dead Weight(g)
Pmyp-B16	16	3.5	6.5	5	4	6
Pmyp-B20	20	4.5	8	7	6	12
Pmyp-B25	25	5.5	9	8	14	23
Pmyp-B32	32	5.5	9	8	23	36
Pmyp-B36	36	6.5	11	9	29	50
Pmyp-B42	42	6.5	11	9	32	73
Pmyp-B48	48	8.5	15	11.5	63	114
Pmyp-B60	50	8.5	15	15	95	240
Pmyp-B75	75	10.5	18	18	155	471

HOLDING MAGNET



Model	D φ	D 1 φ	D 2 φ	H	Attraction(kg)	Dead Weight(g)
Pmyp-A16	16	3.5	6.5	5	5	7
Pmyp-A20	20	4.5	8.6	7	6	13
Pmyp-A25	25	5.5	10.5	8	14	23
Pmyp-A32	32	5.5	10.5	8	25	39
Pmyp-A36	36	6.5	12	9	29	52
Pmyp-A42	42	6.5	12	9	37	76
Pmyp-A48	48	8.5	16	11.5	68	120
Pmyp-A60	50	8.5	16	15	112	252
Pmyp-A75	75	10.5	19	18	162	488

FLEXIBLE MAGNETS

Custom magnetic strip with strong adhesive tape



- Can work normally under the temperature from -30 .C to 55 °C, and can stand temperature as high as 65 .C within short time.
- Can be cut into any shape or punched with holes as per your special requirement, so magnetic rubber also be called flexible rubber. Can be delivered in rolls or pieces or strips.
- Can be with one side magnetic force or two sides magnetic force as per requirements.
- Can be matt or glossy surface and can be made into different PVC printed colors as per requirements.
- Can be applied with adhesive tape on one side.
- Usual thickness range is 0.3mm-3mm.
- Always be used in the line of toy making, stationary, printing and advertising.
- Welcome your questions and inquiries.

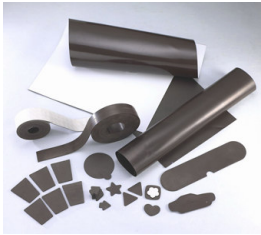
Custom magnetic rubber sheet



- Can work normally under the temperature from -30 .C to 55 °C, and can stand temperature as high as 65 .C within short time.
- Can be cut into any shape or punched with holes as per your special requirement, so magnetic rubber also be called flexible rubber. Can be delivered in rolls or pieces or strips.
- Can be with one side magnetic force or two sides magnetic force as per requirements.
- Can be matt or glossy surface and can be made into different PVC printed colors as per requirements.
- Can be applied with adhesive tape on one side.
- Normal thickness range is :0.3mm-3mm; width and length can be customized.
- Always be used in the line of toy making, stationary, printing and advertising.

FLEXIBLE MAGNETS

Custom magnetic rubber with requested shapes



- Can work normally under the temperature from -30 .C to 55 'C, and can stand temperature as high as 65 .C within short time.
- Can be cut into any shape or punched with holes as per your special requirement, so magnetic rubber also be called flexible rubber. Can be delivered in rolls or pieces or strips.
- Can be with one side magnetic force or two sides magnetic force as per requirements.
- Can be matt or glossy surface and can be made into different PVC printed colors as per requirements.
- Can be applied with adhesive tape on one side.
- Normal thickness range is 0.3mm-3mm.
- Always be used in the line of toy making, stationary, printing and advertising.

Custom magnetic products



- Can work normally under the temperature from -30 .C to 55 'C, and can stand temperature as high as 65 .C within short time.
- Can be cut into any shape or punched with holes as per your special requirement, so magnetic rubber also be called flexible rubber. Can be delivered in rolls or pieces or strips.
- Can be with one side magnetic force or two sides magnetic force as per requirements.
- Can be matt or glossy surface and can be made into different PVC printed colors as per requirements.
- Can be applied with adhesive tape on one side.
- Normal thickness range is 0.3mm-3mm.
- Always be used in the line of toy making, stationary, printing and advertising.
- Welcome your questions and inquiries.

FLEXIBLE MAGNETS

Custom magnetic rolls with requested PVC



- Can work normally under the temperature from -30 .C to 55 'C, and can stand temperature as high as 65 .C within short time.
- Can be cut into any shape or punched with holes as per your special requirement, so magnetic rubber also be called flexible rubber. can be delivered in rolls or pieces or strips.
- Can be with one side magnetic force or two sides magnetic force as per requirements.
- Can be matt or glossy surface and can be made into different PVC printed colors as per requirements.
- Can be applied with adhesive tape on one side.
- Normal thickness range is 0.3mm-3mm.
- Always be used in the line of toy making, stationary, printing and advertising.

Custom magnetic sheet with adhesive tape



- Can work normally under the temperature from -30 .C to 55 'C, and can stand temperature as high as 65 .C within short time.
- Can be cut into any shape or punched with holes as per your special requirement, so magnetic rubber also be called flexible rubber. Can be delivered in rolls or pieces or strips.
- Can be with one side magnetic force or two sides magnetic force as per requirements.
- Can be matt or glossy surface and can be made into different PVC printed colors as per requirements.
- Can be applied with adhesive tape on one side.
- Normal thickness range is 0.3mm-3mm.
- Always be used in the line of toy making, stationary, printing and advertising.

FLEXIBLE MAGNETS

Custom magnetic rubber rolls



- Can work normally under the temperature from -30 .C to 55 'C, and can stand temperature as high as 65 .C within short time.
- Can be cut into any shape or punched with holes as per your special requirement, so magnetic rubber also be called flexible rubber. Can be delivered in rolls or pieces or strips.
- Can be with one side magnetic force or two sides magnetic force as per requirements.
- Can be matt or glossy surface and can be made into different PVC printed colors as per requirements.
- Can be applied with adhesive tape on one side.
- Normal thickness range is 0.3mm-3mm.
- Always be used in the line of toy making, stationary, printing and advertising.
- Welcome your questions and inquiries.



Dau Components Ltd, 68-74 Barnham Road, Barnham, West Sussex. PO22 0ES

Tel: 00 44 1243 553031

Fax: 00 44 1243 553860

E-mail: sales@dau-components.co.uk

Web: www.dau-components.co.uk