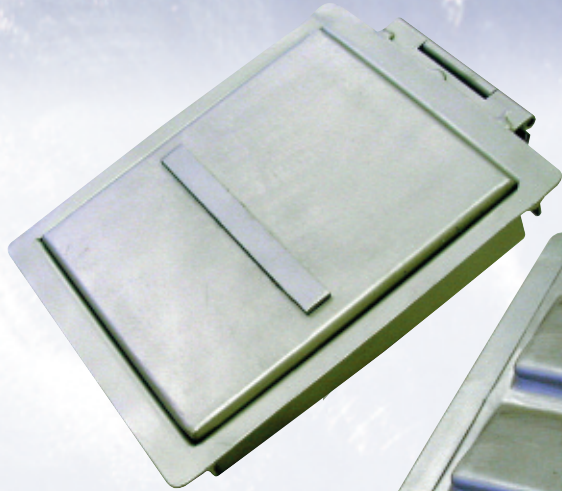
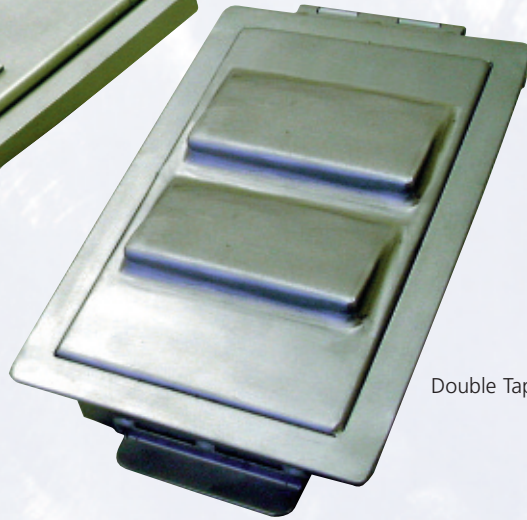


Plate Magnets

Ferrite and Rare Earth Permanent Plate Magnets



Standard Barrier Strip



Double Tapered Step



Single Tapered Step

Powerful, dependable magnetic protection against the dangers of fine iron and tramp iron contamination.

Rare Earth

Xtreme

The ultimate Plate Magnet with a strong deep field making it ideal to install over a conveyor.

KJB

For use in chutes or suspended over belt conveyors for removal of fine iron and weakly magnetic contaminants from dry and wet free-flowing product. Particularly suited to shallow burdens and for use in the food/pharmaceutical industries where product purity is paramount.

Ferrite Models

Superbrute

The strongest of the ferrite models for suspension over chutes and belts, suitable in particular for removal of large tramp metal contamination.

Brutepower KJF

Designed to handle wood-chip, sugar cane and other extremely difficult tramp iron separation applications.

Maxipower KJD

For extra heavy duty applications.

Superpower KJC

For heavy duty applications where medium to large tramp metal contamination occurs.

Features

- Superior strength-to-weight ratio.
- Seven-year warranty on workmanship.
- Lifetime warranty on magnetic strength.
- Designed for positioning in chutes, ducts, pipelines and for suspended applications.
- Choose from a complete range of five different magnet strengths.
- Greater flange offset to match thickness of heavier chutes or provide for gasketing available.
- Liquid-tight face plate.
- Stainless steel construction.
- Sanitary construction (optional).
- Stepped face plate offers a higher barrier than standard strip to retain spherical types of tramp iron once removed from direct material flow. This feature also provides superior removal and retention of fine ferrous contamination. Available in single or double step design.



Shipping Weights (Kg)

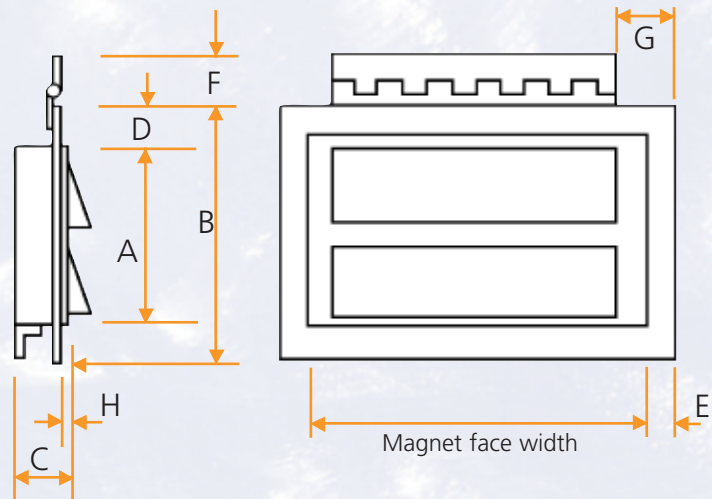
Model	MAGNET FACE WIDTH (mm)														
	102	152	203	254	305	356	406	457	508	559	610	762	914	1067	1219
SUPERPOWER KJC	5	6	8	10	13	16	18	21	22	25	27	33	42	45	50
MAXIPOWER KJD	-	-	18	22	26	33	38	42	47	52	56	70	83	98	111
BRUTEPOWER KJF	-	-	-	-	78	89	121	114	128	141	152	191	230	268	304
SUPERBRUTE	-	-	-	-	-	-	132	147	164	181	196	245	295	344	391
RARE EARTH Xtreme	-	11	12	15	17	20	23	26	29	30	33	-	-	-	-
RARE EARTH KJB	-	7	8	10	11	13	15	17	19	20	22	-	-	-	-

Dimensions

Model	DIMENSIONS (mm)							
	A	B	C	D	E	F	G	H
SUPERPOWER KJC	178	216	46	13	19	45	38	3
MAXIPOWER KJD	254	292	68	19	19	39	38	3
BRUTEPOWER KJF	337	438	124	51	51	-	38	6
SUPERBRUTE	337	438	162	51	51	-	38	6
RARE EARTH Xtreme	140	190	54	25	25	30	38	3
RARE EARTH KJB	140	190	36	25	25	30	38	3



Dimensions are a guide only. Please ask for certified drawing when ordering.



Eriez Magnetics Europe Limited
 European Manufacturing, Design and Test Laboratory Headquarters
 Greenway, Bedwas House Industrial Estate, Bedwas, Caerphilly CF83 8YG, UK

T: +44 (0)29 2086 8501
 F: +44 (0)29 2085 1314
 E: eriez@eriezeurope.co.uk
www.eriez.com

MANUFACTURING AFFILIATES IN:
 AUSTRALIA BRAZIL CHINA INDIA JAPAN
 MEXICO SOUTH AFRICA USA

