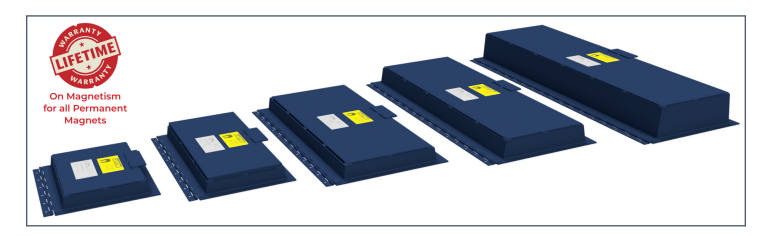
## Ferroplate Magnets:

- Durable carbon steel or stainless steel allwelded construction
- Designed with Ceramic VIII magnetic material
- ♦ Enhanced separating action
- Maintenance-free and easy-to-use models
- ♦ Continuous, no or low-cost separation
- Easy installation where space is limited
- Purifies and prevents expensive equipment damage



Dings Ferroplates are low-cost, non-electric flat plate magnetic separators. They are designed to remove tramp iron and magnetic contaminants from processed powders and granular materials conveyed in chutes. The most popular installation is a sloping chute. An installed Ferroplate is hinged to the underside of the chute, where it can overlap an opening cut into the chute bottom. Any ferrous in the material that slides over the Ferroplate is attracted towards the magnetic face, then is held firmly on it. Dings Ferroplates provide more magnetic range and holding power than others on the market. Our Ferroplates have the capability of effectively attracting metal through a distance while securely holding that metal in a chute.

Dings Ferroplates come in several different models and design shapes that are available to meet your specific application requirements. Any Ferroplate can be custom designed.



\* Shown with sanitary finish & stainless-steel back

Ferroplate Model Selection Table									
Maximum Depth of Material (in inches)	3"	3.5"	4.5"	5.5"	6.5"				
Material Type	Ferroplate Model Recommended								
Material is free-flowing, dry, loose, granular	2100	2200	2300	2400	Ultimate				
Material is moist , fibrous	2200	2300	2400	Ultimate	_				
Material is dense, wet, viscous, liquid	2300	2400	Ultimate	_					



**Dings Ferroplates** are available in a variety of designs and models: from our plate magnet models to our application specific designs: Dry Hump, Hydro Hump, Round Pipe Separator, Perma Chute, Pneumatic Inline, Quick Clean and Auto Clean models, and FDA approved gasket seals. Contact a Dings magnetic expert today to get the right Ferroplate for your application.

Cubic Feet Per Hour Capacities								
Mag. Width	2100	2200	2300	2400	Ultimate			
4"	1,000	1,170	1,500	1,700	2,100			
6"	1,500	1,750	2,250	2,500	3,200			
8"	2,000	2,340	3,000	3,300	4,300			
10"	2,500	2,900	3,750	4,700	5,400			
12"	3,000	3,500	4,500	5,000	6,500			
14"	3,500	4,100	5,200	5,800	7,500			
16"	4,000	4,700	6,000	6,600	8,600			
18"	4,500	5,300	6,700	7,500	9,700			
20"	5,000	5,800	7,500	8,300	10,800			
22"	5,500	6,400	8,300	9,100	11,900			
24"	6,000	7,000	9,000	10,000	13,000			
26"	6,500	7,600	9,300	10,800	14,000			
28"	7,000	8,200	10,500	11,600	15,000			
30"	7,500	8,800	11,300	12,500	16,000			
32"	8,000	9,300	12,000	13,300	17,000			
34"	8,500	9,900	12,700	14,000	18,000			
36"	9,000	10,500	13,500	15,000	19,000			
40"	10,000	11,670	15,000	16,000	20,000			
44'	11,000	12,800	16,500	17,000	21,000			
48"	12,000	14,000	17,000	18,000	22,000			



## **Engineering Driven - Customer Service Focused**



Dings Company Magnetic Group engineering and sales staff work together from our Milwaukee, WI factory to provide outstanding customer service from experts in magnetic separation. We listen to our customers to gain an understanding of their needs and apply our experience in their trade to provide magnetic separation equipment that is sized and positioned for the best possible performance in their specific application.