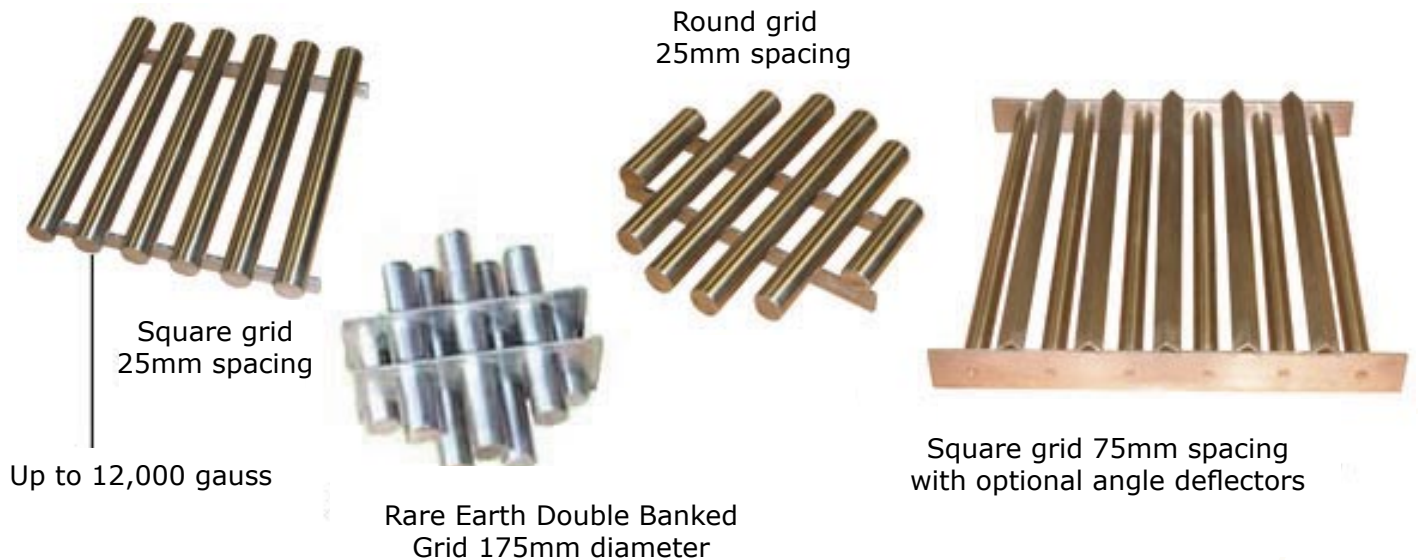




Magnetic Grids

Description: Greenwood Permanent Magnetic Grids are designed primarily for fitting in hoppers for the extraction of ferrous metals from materials being processed. Manufactured to any size or shape, they are simply placed in the hopper to rest against the sides thus allowing the materials to flow through the grid. These grids encased totally in stainless steel for rigorous handling are often used in hoppers in the plastics industry.

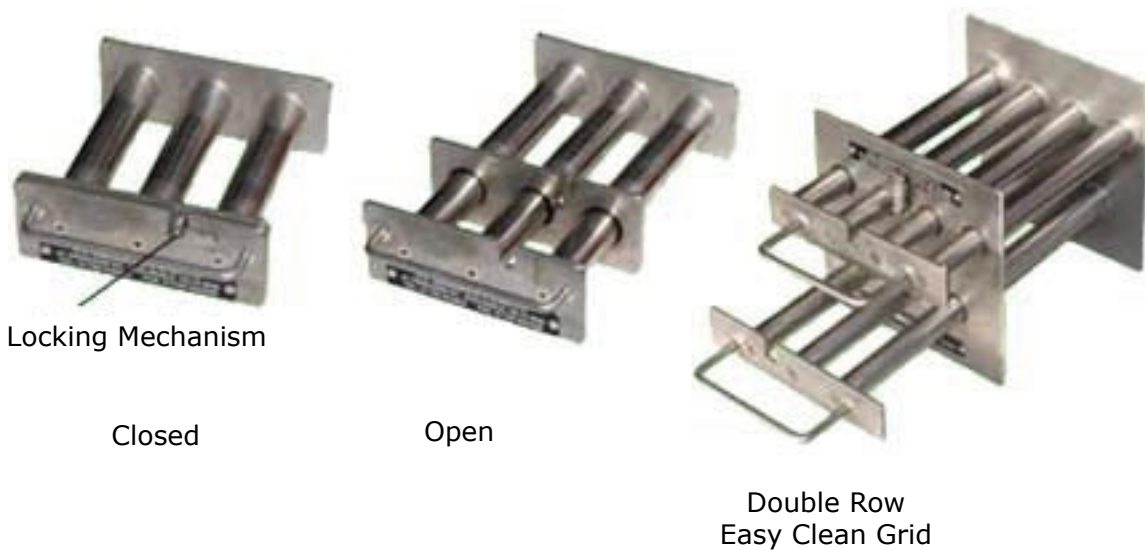
For an even higher level of protection, double and triple banked grids can be manufactured. All grids are available with either ferrite or powerful rare earth magnets that are recommended for fine ferrous particles such as rust etc. Single Magnetic Tubes are also available with ends drilled and tapped to your requirements.





Easy Clean Grids

Description: Easy Clean Magnetic Grids are being increasingly used by customers who require fast and easy metal contamination removal. These grids are fitted with an interlock. To clean the grids, remove them from the hopper, slide open the interlock, and slide out the inner magnetic tubes. The metal debris simply falls off. This is an excellent feature for operatives who clean the grids on a regular basis and saves downtime. Available in various magnetic strengths.



Features

- Easily installed
- Highly effective and consistent performance
- Magnetic surfaces easily cleaned manually
- Standard grids have 25mm (1 inch) mesh
- Can be manufactured to any size or shape
- Double and triple banked grids available
- Powerful rare earth (Neodymium iron boron) magnets available for fine particles