

Grate Magnet Quote Request

Company: _____ Quote Required Date: _____

Address: _____ Contact Person: _____

City, State, ZIP: _____ Contact Email: _____

Phone/Cell: _____ Date Equipment Required by: _____

Material Information

Application: _____ ***You Must Select One to Print: Imperial Metric**

Description of Material Tramp Iron is Being Extracted From: _____

Material type: Liquid Wet Damp Dry Batch Feed: Yes No

Free Flowing: Yes No Is Flow Consistent: Yes No Mass Flow Rate: _____

Bulk Density: _____ Volumetric Flow Rate: _____ Material Moisture Content: _____ %

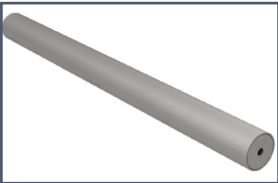
Burden Material Abrasive: Yes No Type of Tramp Iron to be Removed by the Magnet: _____

Tramp Iron Size: _____


Grate Magnet Selection

Tube Length: _____ Frame Dimensions Required: _____ x _____

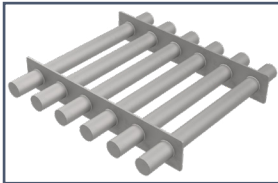
Stainless Steel Type: 304 316L Magnet Type: Ceramic Rare Earth



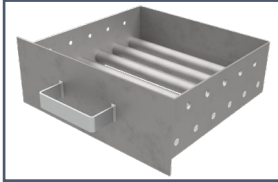
Tube:




Wing Type:




Grid:




Drawer Type:




Plain Frame:



Standard Housed:



Heavy-Duty Frame:



Easy Clean:

Heavy-Duty Pit Magnet: Auto Clean Grate: Rotary Grate: Hopper Magnet:

Grate Magnet Options:

Banks: Single Double Triple Other ver. 10/24

Deflectors: Yes No

Magnet Finish: Bead Blasted Satin (STD) Sanitary Email Completed RFQ to: magsales@dingsco.com

Additional Comments: _____