Overhead Stationary Electromagnet Quote Request

Company:			Quote Required Date:				
Address:			Contact Person:				
City, State, ZIP:			Contact Email:				
Phone/Cell:			Email Completed RFQ to: magsales@dingsco.com				
Date Equipment Required by:			*You Must Select One to Print: Imperial M			Metric	
Application Inform	ation						
Application:							
Type of Material Being Co							
Belt Width:	Е	Belt Speed:	Belt Capacity:				
Bulk Density:	N	lax Lump Size: _	Max. Burden Depth:			(b)	
Requested Magnet Suspension Height:			Trough Depth (if known):				
Conveyor Inclined?	Yes No	Inclined: _	° degrees				
Trough Idlers:	0° degrees	20° degrees	35° degrees	45° degrees	b)		
Supply Requirements:	Volts:		Phase:	Cycles Per Se	Cycles Per Second (Hz):		
) Description of magnet suspension height.	Description of Largest & Smallest Size of Metal to be Removed:						
	' '	depth for troughed belt igh depth indicated).		b) Description of burden depth for flat belts (no idler angle/trough depth entries needec			
Requested Magnet Over Conveyor Mounted Magnet Belt Travel Direction	Burden Depth		Trough Angle (Idlers) Depth Burden Depth			2 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	
Overhead Mountin	g Selection						

Overhead Mounting Selection:

Over Conveyor

Over Head Pulley





Overhead Magnet Options

Dust Cover

4-Point Suspension System

*Stationary Model Only

Special Requirements:

Hazardous Location

CSA Approved Model

ver. 10/24

Yes: No:

Rectifier:

Rectifier Options *Note: Electromagnets Require a Rectifier for Operation:

ETL Listed Model

Hazardous Location