Overhead Self-Cleaning 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 Metric		
Information for Aggregate Applications				
Type of Material Being Conveyed:				
Belt Width: Belt Speed:		Belt Capacity:		
Bulk Density: Max Lump Size:		Max. Burden Depth:		(b)
Requested Magnet Suspension Height:		Trough Depth (if known):		
Conveyor Inclined? Yes	No Inclined:	° degrees		
Trough Idlers: 0° c	degrees 20° degree	s 35° degrees	45° degree	es (b)
Supply Requirements:	Volts:		Cycles Per Second	(Hz):
a) Description of magnet suspension height.	Description of Largest & Size of Metal to be F	Smallest Removed:		
Requested Magnet Suspension Height Belt Travel Direction	b) Description burden depth for troughed belt (idler angle and trough depth indicated).		b) Description of burden depth for flat belts (no idler angle/trough depth entries needed)	
	Burden Depth Trough Angle (Idlers) Depth Burden Depth			
Overhead Magnet Selection				
Overhead Mounting Selection: Inline Cross-Belt Over Head Pulle Cross-Belt Over Conveyor		tter	Splitter	
		Non	-Magnetic Material	Magnetic Material

Overhead Magnet Options

Special Requirements:

Dust Cover Hazardous Location
Pulley Guard CSA Approved Model
High Temp. Belt Zero Speed Switch

Armor-Clad Durabelt

ver. 1/25

Rectifier Options

*Note: Electromagnets Require a Rectifier for Operation:

Rectifier:

Yes: No:

ETL Listed Model

Hazardous Location