Deep Draw Drum 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 Prin	nt: Imperial Metric
Information for Recycling Applications		
Type of Material Being Conveyed:		
Size of Material Being Conveyed:		
Description of Largest and Smallest Ferrous Pieces Needing Removal:		
Belt Width: Belt Speed: _	Max.	Burden Depth:
Ferrous to Burden: % Percent		
Supply Requirements: Volts:	Phase: Cyc	cles Per Second (Hz):
Special Requirements:		
Deep Draw Drum Selection	Deep Draw Drum Fee	ed Selection
Drum Diameter Size: * Drum diameter size to be determined by factory upon review of		3 000 16
application.	Rotating Rotating Shell	Feed Rotating Shell
Drum Width Size:	Feed 3	A Splitter
		Feed at 9 o' clock position
	Radial:	
	9 o'clock:	Feed at 8 o' clock position
	8 o'clock:	
Frame & Drive: Yes No	12 o'clock:	Feed at 12 o' clock position
Custom Options:	Lateral:	Feed at 8 or 12 o' clock position
	8 o'clock:	
	12 o'clock:	