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## Drum / Container Handling Equipment - Quotation Form

### NAME OF MATERIAL:

Indicate: Solid	Liquid	Free Flowing
Operating conditions: Dry	Moist	Corrosive
Is dumper washed down after use?		

### CONTAINER TO BE DUMPED

Indicate by check: Vat	Barrel	Drum	Box	Other	(Submit sketch and dimensions)
Container is: Steel	Stainless	Aluminum	Wood	Fiber	Other
<b>Round Containers</b>	<b>Square, Rectangular, Other</b>				
Height:	Height:				
Dia. At opening	Dumping Side				
Dia. At widest point	End				

**Note:** Allow for container bulge

### WEIGHT

Weight of container:	Weight of material:	Total Weight:
If the container is a special size or shape, it is advisable that a sample container be shipped to our factory for testing with dumper.		

### DUMPING HEIGHT

Height of receiving level from floor		
Dumping height required if different from receiving level		
Identify receptacle (i.e. table, tray, conveyor, hopper, opening, etc.)		
If pouring into opening: Length	Width	Dia.

### SPACE AVAILABLE TO INSTALL DUMPER

Ceiling height	Floor area length	Width
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### CHUTE

Material for chute construction to be: Mild Steel	Stainless (Indicate Type)
Is sound deadening required?	Is flow control required?
Is dust control required?	

### DUMPER CONSTRUCTION

Dumper to be Portable	Stationary:
Wheels to be steel:	Floor Saver:
Special finish required:	

### POWER

Voltage	Phase	Hz
Motor: TENV (Standard)	Explosive Proof	
NEMA	Class	Division
Control Circuit: Volts	Hz	
Special Specifications – Automotive, U.S. D.A. etc – Send Copy with Request.		

### LOADING METHOD

Type of Equipment that will be used to load dumper: Fork Truck	Pallet Truck
Others	
Can dumper be loaded above floor level?	