



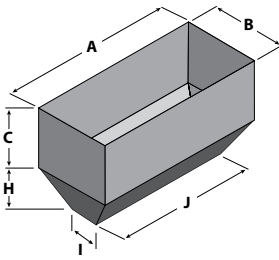
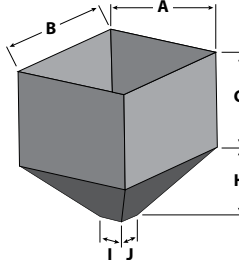
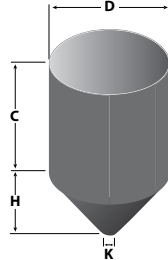


WHICH VIBRATOR? CRITICAL INFORMATION REQUIRED FOR VIBRATOR SELECTION

Company Details	Contact Details
Company name and address:	Contact name:
	Title:
	Phone number:
	Email:

Typical Problems <input checked="" type="checkbox"/> Tick problem	
 <p>CLINGING Material adhering to walls</p> <input type="checkbox"/>	 <p>RATHOLING When a tube forms leaving hopper full</p> <input type="checkbox"/>
 <p>BRIDGING When material clings above outlet</p> <input type="checkbox"/>	 <p>ARCHING Material blocks and forms an arch</p> <input type="checkbox"/>

General Information	
What is the Problem	
What is the Product?	Moisture Content as a %
How is the Problem Being Resolved?	
What Type of Equipment is Underneath the Hopper?	
Power Supply of Vibrator	<input type="checkbox"/> Electric <input type="checkbox"/> Air <input type="checkbox"/> Hydraulic <input type="checkbox"/> Other
Hopper Material	<input type="checkbox"/> Mild Steel <input type="checkbox"/> Stainless Steel
Type of Outlet	<input type="checkbox"/> Slide Gate <input type="checkbox"/> Clam Shell <input type="checkbox"/> Rotary Valve <input type="checkbox"/> Other

Find the Strength of Vibrator Needed																																																
																																																
<table border="1"> <thead> <tr> <th colspan="2">RECTANGULAR HOPPER</th> </tr> </thead> <tbody> <tr><td>A:</td><td>mm</td></tr> <tr><td>B:</td><td>mm</td></tr> <tr><td>C:</td><td>mm</td></tr> <tr><td>H:</td><td>mm</td></tr> <tr><td>Wall Material Thickness:</td><td>mm</td></tr> <tr><td>Material Bulk Density:</td><td>KG (M³)</td></tr> <tr><td>Outlet Dim. (I) x (J)</td><td>mm</td></tr> </tbody> </table>	RECTANGULAR HOPPER		A:	mm	B:	mm	C:	mm	H:	mm	Wall Material Thickness:	mm	Material Bulk Density:	KG (M ³)	Outlet Dim. (I) x (J)	mm	<table border="1"> <thead> <tr> <th colspan="2">SQUARED HOPPER</th> </tr> </thead> <tbody> <tr><td>A:</td><td>mm</td></tr> <tr><td>B:</td><td>mm</td></tr> <tr><td>C:</td><td>mm</td></tr> <tr><td>H:</td><td>mm</td></tr> <tr><td>Wall Material Thickness:</td><td>mm</td></tr> <tr><td>Material Bulk Density:</td><td>KG (M³)</td></tr> <tr><td>Outlet Dim. (I) x (J)</td><td>mm</td></tr> </tbody> </table>	SQUARED HOPPER		A:	mm	B:	mm	C:	mm	H:	mm	Wall Material Thickness:	mm	Material Bulk Density:	KG (M ³)	Outlet Dim. (I) x (J)	mm	<table border="1"> <thead> <tr> <th colspan="2">CONICAL HOPPER</th> </tr> </thead> <tbody> <tr><td>C:</td><td>mm</td></tr> <tr><td>D:</td><td>mm</td></tr> <tr><td>H:</td><td>mm</td></tr> <tr><td>Wall Material Thickness:</td><td>mm</td></tr> <tr><td>Material Bulk Density:</td><td>KG (M³)</td></tr> <tr><td>K. Outlet Diameter:</td><td>mm</td></tr> </tbody> </table>	CONICAL HOPPER		C:	mm	D:	mm	H:	mm	Wall Material Thickness:	mm	Material Bulk Density:	KG (M ³)	K. Outlet Diameter:	mm
RECTANGULAR HOPPER																																																
A:	mm																																															
B:	mm																																															
C:	mm																																															
H:	mm																																															
Wall Material Thickness:	mm																																															
Material Bulk Density:	KG (M ³)																																															
Outlet Dim. (I) x (J)	mm																																															
SQUARED HOPPER																																																
A:	mm																																															
B:	mm																																															
C:	mm																																															
H:	mm																																															
Wall Material Thickness:	mm																																															
Material Bulk Density:	KG (M ³)																																															
Outlet Dim. (I) x (J)	mm																																															
CONICAL HOPPER																																																
C:	mm																																															
D:	mm																																															
H:	mm																																															
Wall Material Thickness:	mm																																															
Material Bulk Density:	KG (M ³)																																															
K. Outlet Diameter:	mm																																															