COMPANY CONTACT NAME		reri * = Tibrator Guys.	INFORMATION VIBR	ATOR REC	D FOR PRO	PER FION
PHONE		F.	AX			
EMAIL		<del> </del>				
BIN *						
Basic Configuration	n (see below):	□ rectangular □ co	nical 🗆 cylind	Irical □ ot	ther:	
Discharge Location		□ side □ en				
	f: □ steel	-	ıstic □ wood	ot ot	ther:	
Wall Thickness:	<del> </del>	Bin Temperature: _		_		
CONICAL BIN  A  C	A	RECTANGLE BIN B			ECTANGL BIN B	
A ft/m C B ft/m D	ft/m A ft/ ft/m B ft/	→ F → T	_ ft/m <b>B</b>	ft/m C ft/m D	ft/m E ft/m F	ft/m ft/m

engineering drawings & digital picture(s) of application & email them to **vibrators@vibco.com**. Or please include dimensions & notes regarding your application/problems on this form and fax it to **905-828-5015**.

MATERIAL in the b	in									
Type (not brand name):										
Moisture & Texture: □	dry 🗆 damp 🛭	□ wet □ granular	□ powder							
Weight per cubic foot:	lbs	Temperature of Materia	l:°F							
Discharge:	☐ continuous	☐ intermittent								
Discharge Type:	□ belt	□ screw □ cla	m shell OTHER:							
Flow Problem:	□ packing	☐ bridging ☐ rat-	holing OTHER: _							
Current Solution:			<del> </del>							
POWER AVAILABLE	E - preferred									
□ <b>AIR</b> Volume	CFM	_ Pressure at vibrators (not	at compressor):	_ PSI						
☐ <b>ELECTRIC</b> Phase	Volts	Cycles AC	DC	CLEAR						

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**SUBMIT**