V/I = (C) URERT	e-mail: vibrators@vibco.com
	* = INFORMATION REQUIRED FOR
VIBRATORS We're The Vibrato	PROPER VIBRATOR RECOMMENDATION
COMPANY	
ADDRESS	
ADDITION	
DUONE	FAV.
PHONE	FAX
EMAIL	
application, including all dimensions. E-mail them to vil	problem flow area(s), engineering drawings, sketches, digital picture(s) of brators@vibco.com or fax them to 401-539-2584. Our proposals and on your part. Please fill out as completely as possible for proposal accuracy.
BIN/SILO *	_
Basic Configuration: ☐ Square Hhopper ☐ Recta	angular Hopper □ Round Silo □ Other:
Discharge Location: ☐ Center ☐ Side	□ End □ Other:
What Is Bin Made of: ☐ Steel ☐ Cond	
Wall Thickness: Bin Temp.	°F Ambient Temp °F Days under 32°F
	LAR/SQ. HOPPER 1/2 RECTANGLE BIN
$\leftarrow A \rightarrow $	$-B \rightarrow A \rightarrow B \rightarrow A \rightarrow $
	A
	<u> </u>
$\langle \mathbf{G} \rangle / \mathbf{G} \rangle$	// G
/G\	
F · G · F ·	(E) E (E)
F ← G° F → ←	
A ft/m C ft/m A ft/m C	ft/m E ft/m A ft/m C ft/m E ft/m
F ft/m D ft/m B ft/m D	ft/m F ft/m B ft/m D ft/m F ft/m
MATERIAL in the bin *	
Type (not brand name):	Occurs D. Occurs of the D. Occurs D. Occurs
	Coarse ☐ Compacting ☐ Granular ☐ Spongy
	% Fines: % Mesh: max min
-	tes or longer)
	Batch hopper
	Rat-Hole
	Build-up Depth: ft in.
	days
	lasters are installed?
	n operation?
Current Solution:	
POWER AVAILABLE - preferred *	
AIR Volume CFM	,
ELECTRIC 115v / 1 ph / 60 Hz available?	
-	nder no flow conditions
□ at time intervals □ automatic o	, ,
If auto, what signal is available? 115v maintained signal	
How often / how long (per 24 hours) is method used?	
What other method is under consideration?	SOBINITION OF THE PROPERTY OF

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SUBMIT