

COMPANY _____
 CONTACT NAME _____
 ADDRESS _____
 PHONE _____ FAX _____
 EMAIL _____

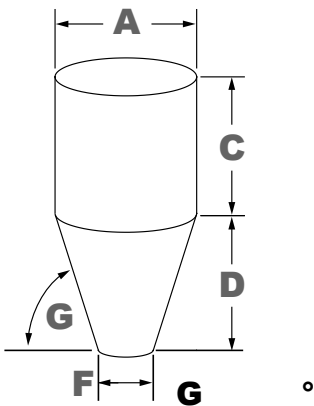
PLEASE INCLUDE:

this form, comments, notes regarding your application, problem flow area(s), engineering drawings, sketches, digital picture(s) of application, including all dimensions. E-mail them to vibrators@vibco.com or fax them to **401-539-2584**. Our proposals and engineering services are free with absolutely no obligation on your part. Please fill out as completely as possible for proposal accuracy.

BIN/SILO *

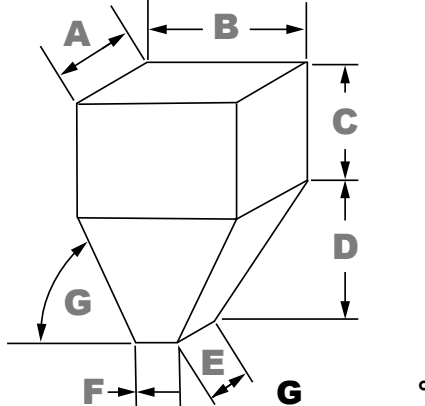
Basic Configuration: Square Hopper Rectangular Hopper Round Silo Other: _____
Discharge Location: Center Side End Other: _____
What is Bin Made of: Steel Concrete Wood Other: _____
Wall Thickness: _____ **Bin Temp.** _____ °F **Ambient Temp.** _____ °F Days under 32°F _____

CONICAL BIN



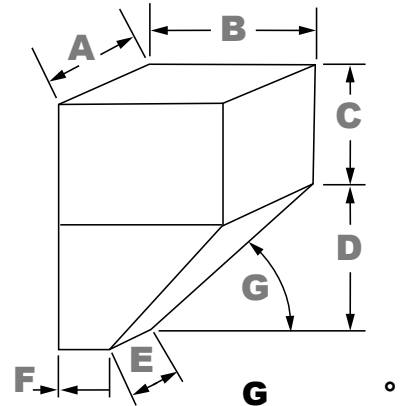
A _____ ft/m **C** _____ ft/m
F _____ ft/m **D** _____ ft/m

RECTANGULAR/SQ. HOPPER



A _____ ft/m **C** _____ ft/m **E** _____ ft/m
B _____ ft/m **D** _____ ft/m **F** _____ ft/m

1/2 RECTANGLE BIN



A _____ ft/m **C** _____ ft/m **E** _____ ft/m
B _____ ft/m **D** _____ ft/m **F** _____ ft/m

MATERIAL in the bin *

Type (not brand name): _____
Texture: Medium Fine Coarse Compacting Granular Spongy
Weight per cubic foot: _____ lbs **Moisture** _____ % **Fines:** _____ % **Mesh:** _____ max _____ min
Discharge: Continuous(15 minutes or longer) Intermittent
Discharge Type: Belt/conveyor Batch hopper Feeder Other: _____
Flow Problem: Bridge Rat-Hole Cling to sides Other: _____
Max. Material Temp: _____ °F **Build-up Depth:** _____ ft _____ in.
Build-up Existed for: _____ yrs _____ months _____ days
Can Bin or Silo be cleaned out before Air Cannons/Blasters are installed? _____
IMPORTANT: Do you want 100% material discharge in operation? _____
Current Solution: _____

POWER AVAILABLE - preferred *

AIR Volume _____ CFM Pressure at air cannon (not at compressor): _____ PSI
ELECTRIC 115v / 1 ph / 60 Hz available? Yes No Other: _____
Cycle Preference: manual automatic under no flow conditions
 at time intervals automatic only during discharge

If auto, what signal is available? 115v maintained signal relay contacts other _____
 How often / how long (per 24 hours) is method used? _____
 What other method is under consideration? _____

CLEAR
SUBMIT