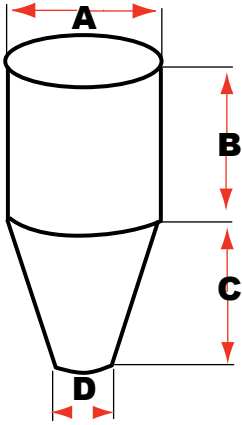


COMPANY _____
 CONTACT NAME _____
 ADDRESS _____
 PHONE _____ FAX _____
 EMAIL _____

BIN *

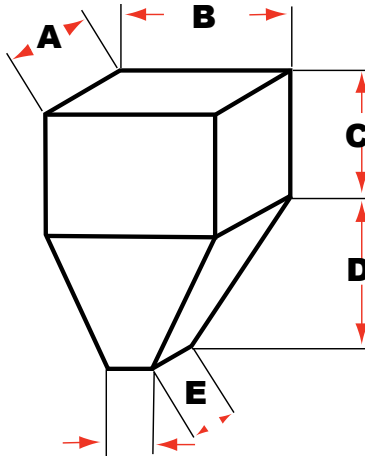
Basic Configuration (see below): rectangular conical cylindrical other:
 Discharge Location: center side end
 What Is Bin Made of: steel aluminum plastic wood other:
 Is Bin: welded bolted Wall Thickness: _____ Bin Temp: _____ °F

CONICAL BIN



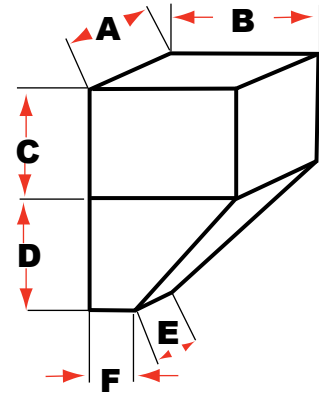
A _____ ft/m C _____ ft/m
 B _____ ft/m D _____ ft/m

RECTANGLE BIN



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

1/2 RECTANGLE BIN



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

PLEASE INCLUDE

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 bin

Type (not brand name): _____
 Moisture & Texture: dry damp wet granular powder
 Weight per cubic foot: _____ lbs Temperature of Material: _____ °F
 Discharge: continuous intermittent _____
 Discharge Type: belt screw clam shell OTHER: _____
 Flow Problem: packing bridging rat-holing OTHER: _____
 Current Solution: _____

POWER AVAILABLE - preferred

AIR Volume _____ CFM Pressure at vibrators (not at compressor): _____ PSI
 ELECTRIC Phase _____ Volts _____ Cycles _____ AC _____ DC _____

CLEAR
 SUBMIT