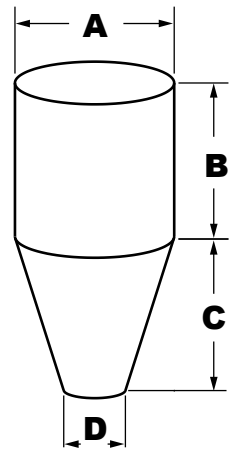


COMPANY \_\_\_\_\_  
 CONTACT NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 \_\_\_\_\_  
 PHONE \_\_\_\_\_ FAX \_\_\_\_\_  
 EMAIL \_\_\_\_\_

**BIN \***

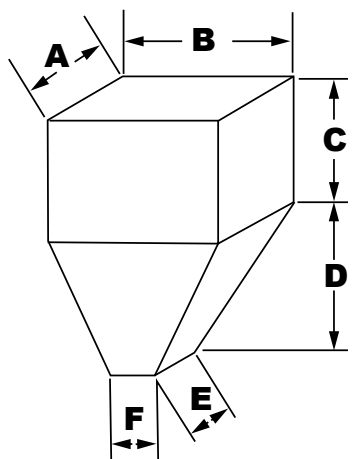
**Basic Configuration (see below):**     rectangular     conical     cylindrical     other: \_\_\_\_\_  
**Discharge Location:**     center     side     end  
**What Is Bin Made of:**     steel     aluminum     plastic     wood     other: \_\_\_\_\_  
**Is Bin:**     welded     bolted    **Wall Thickness:**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

**CONICAL BIN**



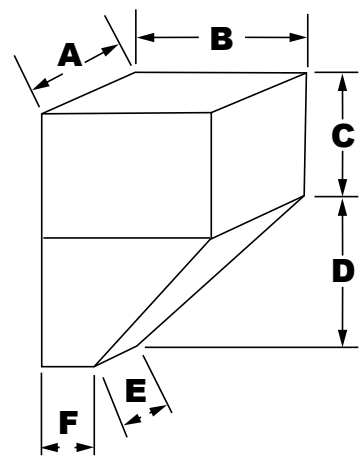
A \_\_\_\_\_ ft/m    C \_\_\_\_\_ ft/m  
 B \_\_\_\_\_ ft/m    D \_\_\_\_\_ ft/m

**RECTANGLE BIN**



A \_\_\_\_\_ ft/m    C \_\_\_\_\_ ft/m    E \_\_\_\_\_ ft/m  
 B \_\_\_\_\_ ft/m    D \_\_\_\_\_ ft/m    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

**PLEASE INCLUDE**

engineering drawings & digital picture(s) of application & email them to [vibrators@vibco.com](mailto:vibrators@vibco.com).  
 Or please include dimensions & notes regarding your application/problems on this form  
 and fax it to **401-539-2584**.

**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**