**MATERIAL in the bin**

* = INFORMATION REQUIRED FOR PROPER VIBRATOR RECOMMENDATION

**POWER AVAILABLE** - preferred

- **AIR**
  - Volume _____ CFM
  - Pressure at vibrators (not at compressor): _______ PSI

- **ELECTRIC**
  - Phase _____
  - Volts _______
  - Cycles_______ AC _____ DC _______

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**BIN**

Basic Configuration (see below):
- [ ] rectangular
- [ ] conical
- [ ] cylindrical
- [ ] other:

Discharge Location:
- [ ] center
- [ ] side
- [ ] end

What Is Bin Made of:
- [ ] steel
- [ ] aluminum
- [ ] plastic
- [ ] wood
- [ ] other:

Wall Thickness: ____________  Bin Temperature: _______ °F

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**CONICAL BIN**

A _____ ft/m  C _____ ft/m  E _____ 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

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**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 **401-539-2584**.

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**MATERIAL in the bin**

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**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:**

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**COMPANY**

**CONTACT NAME**

**ADDRESS**

**PHONE**

**FAX**

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**EMAIL**

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**FAX: 401-539-2584**

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