**CHUTE**

**Chute Material:**
- □ Steel
- □ Wood

**Wall Thickness:** ______

**Total Length:** ______

**Width - Upper End:** ______
- **Width - Lower End:** ______

**Depth:** ______

**Degree of Slope Off Horizontal:**

**Chute is:**
- □ Rigidly Mounted in Place
- □ Hanging/Suspended
- □ Movable

**Isolation is:**
- □ Rubber Mounts or Pads
- □ Coil Springs
- □ Concrete Footings

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**MATERIAL TO BE VIBRATED**

**Type (not brand name):**

**Moisture & Texture:**
- □ dry
- □ damp
- □ wet
- □ granular
- □ powder

**Weight per cubic foot:** ______ lbs

**Discharge:**
- □ continuous
- □ intermittent

**Flow Problem:**
- □ clogging
- □ clogging
- □ OTHER: ____________________________

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**POWER AVAILABLE - preferred**

- □ AIR
  - Volume ______ CFM at _______ PSI pressure at vibrators (not at compressor): _______

- □ ELECTRIC
  - Phase ______
  - Volts ______
  - Cycles ______
  - AC ______
  - DC ______

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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.