



We're The **SILENT** Vibrator Guys.™

Wyoming, RI 02898  
Phone: 1-800-633-0032  
Fax: 401-539-2584  
www.VIBCO.com

Customer \_\_\_\_\_ Telephone \_\_\_\_\_  
 Address \_\_\_\_\_ City \_\_\_\_\_  
 \_\_\_\_\_ Person to Contact \_\_\_\_\_  
 Fax \_\_\_\_\_ E-mail \_\_\_\_\_

### MATERIAL TO BE VIBRATED (NECESSARY INFORMATION)

Type of Material (Not trade name): \_\_\_\_\_  
 Moisture Content:  dry  damp  wet percent: \_\_\_\_\_  
 Condition:  granular  powder  
 Weight per cubic foot: \_\_\_\_\_  
 Discharge:  continuous  intermittent  
 Flow Problem:  packing  bridging  rat-holing

### POWER AVAILABLE - preferred (NECESSARY INFORMATION)

Electric  Air  Either  
 Air - volume: \_\_\_\_\_ CFM at: \_\_\_\_\_ PSI pressure at vibrators (not at compressor): \_\_\_\_\_  
 Electricity: Phase \_\_\_\_\_ Volts \_\_\_\_\_ Cycles \_\_\_\_\_ AC \_\_\_\_\_ DC \_\_\_\_\_

### BIN

Basic Configuration (see drawings on back)  rectangular  conical  cylindrical  other  
 Discharge:  center  side  end  
 Bin Material:  steel  wood  concrete  capacity  
 Wall Thickness \_\_\_\_\_ Height (sloping section) \_\_\_\_\_ Length \_\_\_\_\_  
 Width \_\_\_\_\_ Bottom Size \_\_\_\_\_ Discharge Opening \_\_\_\_\_

### CHUTE

Steel  Wood Wall Thickness \_\_\_\_\_ Length \_\_\_\_\_  
 Width upper end \_\_\_\_\_ Width lower end \_\_\_\_\_ Depth \_\_\_\_\_  
 Is chute hanging  Mounted in place  Movable  
 Rigidly welded in place Degree of slope off horizontal \_\_\_\_\_

### CONCRETE FORM

Steel  Wood Wall Thickness \_\_\_\_\_ Length \_\_\_\_\_  
 Height \_\_\_\_\_ Top width \_\_\_\_\_ Bottom width \_\_\_\_\_

### CONCRETE MOLD (concrete products)

Steel  Wood  Concrete  Latex Lined  
 Length \_\_\_\_\_ Width \_\_\_\_\_ Depth \_\_\_\_\_  
 Number of supports \_\_\_\_\_ Total weight mold, casting, steel, etc. \_\_\_\_\_

### TABLE

Steel  Wood  Concrete/top size Weight \_\_\_\_\_ Top thickness \_\_\_\_\_  
 Object to be vibrated: Length \_\_\_\_\_ Width \_\_\_\_\_ Weight \_\_\_\_\_

### SUPPORTS

How is unit to be vibrated supported?  
 on steel posts  on ground  on concrete slab  
 on concrete beams  on concrete footings  on coil springs  
 on rubber mounts  on rubber pads  on steel beams  
 How many supports? \_\_\_\_\_

VIBCO VIBRATOR INQUIRY DATA SHEET

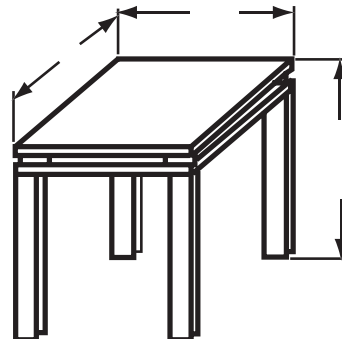
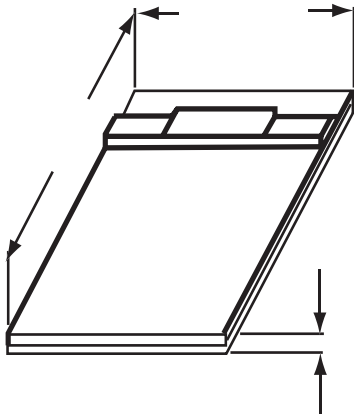
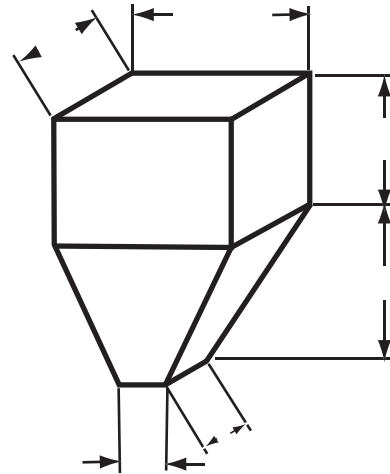
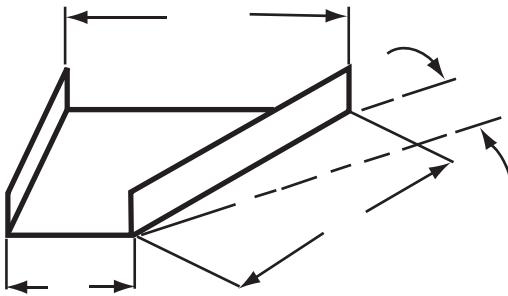
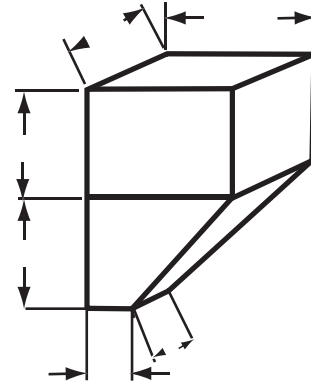
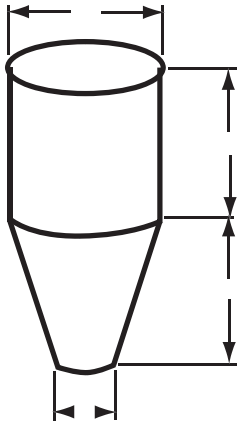


We're The **SILENT** Vibrator Guys.™

Wyoming, RI 02898  
Phone: 1-800-633-0032  
Fax: 401-539-2584  
www.VIBCO.com

**VIBCO VIBRATOR INQUIRY DATA SHEET**

Include engineering drawings, if available. Otherwise, sketch exactly where problems occur and insert your application dimensions and any additional information on the appropriate drawing (seen below). Digital Photographs of applications are also accepted. Please e-mail them to: [vibrators@vibco.com](mailto:vibrators@vibco.com).



For Further Application Assistance Call VIBCO® Vibration Products: 1-800-633-0032 or fax us at: 401-539-2584