

# MARTIN® Flow-Aid Products Application Data Form



Plant Name: \_\_\_\_\_ Contact Person: \_\_\_\_\_  
 Address: \_\_\_\_\_ Telephone: \_\_\_\_\_ FAX: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_ Date: \_\_\_\_\_  
 Email: \_\_\_\_\_

## Material Conditions

Type of Material: \_\_\_\_\_

Weight: lb per Cubic Foot: \_\_\_\_\_ or kg per Cubic Meter: \_\_\_\_\_

Moisture Content:  Dry  Wet Moisture \_\_\_\_\_%

Temperature of Material:  Ambient  High \_\_\_\_\_degrees  F  C

Condition:  Coarse  Granular  Fine  Powder  Sticky

Particle Size: \_\_\_\_\_ Compaction Level of Material:  Hard  Soft

## Vessel Information

Shape of the Vessel:  Square/Rectangular  Round  Chute  Other \_\_\_\_\_

Vessel Material:  Steel  Stainless  Concrete  Wood  Other \_\_\_\_\_

Wall Thickness: \_\_\_\_\_  in  mm Vessel Lined?  Yes  No

Vessel Lining Material: \_\_\_\_\_ Lining Thickness: \_\_\_\_\_  in  mm

Vibrating Bottom Installed:  Yes  No

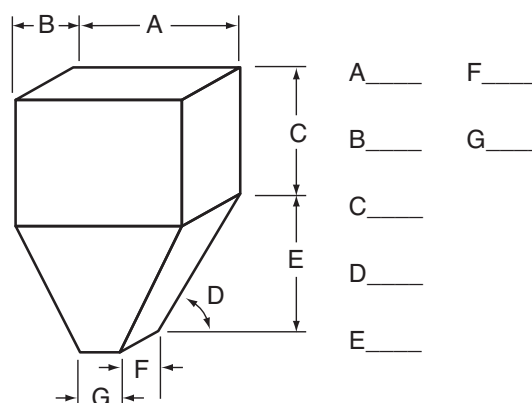
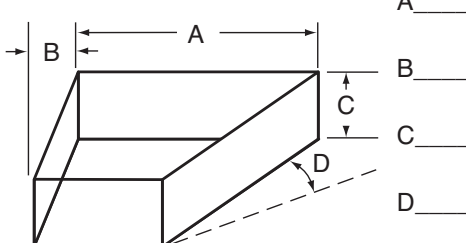
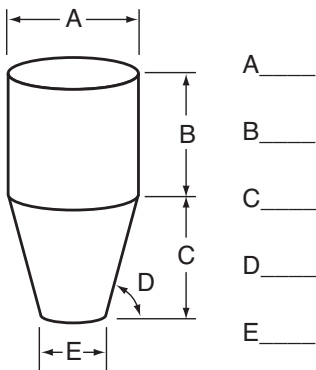
Currently In Use:  Yes  No

Discharge Frequency:  Continuous  Intermittent

Method of Discharge:  Belt  Screw  Hopper  Other \_\_\_\_\_

## COMPLETE DIMENSIONAL INFORMATION OR SUPPLY DRAWINGS

Standard of Measurement:  Inches/Feet  Millimeters/Meters



## Type of Problem

Flow Problem:  Bridging  Rat-holing  Packing  Clinging to Sides

Describe the problem:

Where does it occur:

Material presently built-up?  Yes  No

Thickness of material build-up: \_\_\_\_\_  in  mm

Volume of material build-up: \_\_\_\_\_  lbs  ton

Length of time build-up has been present: \_\_\_\_\_

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## Current Solution

Current method being used: *(ie. hitting with hammer, poking)* \_\_\_\_\_

Flow aids presently being used or used previously: \_\_\_\_\_

How often and duration current method used in a 24-hour period: \_\_\_\_\_

Effect current method has on the material/problem: \_\_\_\_\_

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## Power Availability

Power Preference:  Electric  Pneumatic  Hydraulic

Pneumatic: Pressure Available: \_\_\_\_\_  psi or  bar

Volume Available \_\_\_\_\_  CFM or  cm<sup>3</sup>/min

Filter and/or Dryer on Air Line?  Yes  No

Distance from existing air supply to application: \_\_\_\_\_  in  mm

Electric: Frequency  50 Hz  60 Hz

Phase Power  Single-Phase  Three-Phase

Voltage: \_\_\_\_\_

Explosion Proof Equipment needed:  Yes  No

Method of Control:  Timer  PLC  Solenoid  Manual

Type of cycle used:  Manual  Timed Intervals  Automatically During Discharge

Automatically Under No-Flow Conditions

**Desired outcome/expectations of the Flow-Aid System:**

**Note:** Please attach drawings and/or digital photographs if available.  
Indicate flow problem area on drawing.

