

## FREE STANDING/METERING HOPPER - FOOD HANDLING QUOTATION WORKSHEET

|                  |                      |
|------------------|----------------------|
| Company: _____   | Line Item No.: _____ |
| Contact: _____   | Quantity: _____      |
| Quote No.: _____ | Date Required: _____ |

\* This document is intended to help gather vital information surrounding the application, the load being handled / conveyed, the specifications of the material handling equipment, and equipment features and options required to best meet customer needs. Please input/select info below.

### VITAL DATA

**APPLICATION CONDITION:**

Dry Application       Wet/Washdown Application       High Pressure Washdown Application

**APPLICATION DESCRIPTION:** \_\_\_\_\_

**PRODUCT TO CONTAIN:** \_\_\_\_\_

**WILL MATERIAL FLOW FREELY (INFEED & DISCHARGE)?**

Yes  
 No - (Explain): \_\_\_\_\_

**LOADING METHOD:**

Manual     Conveyor     Tipper/Dumper     Fork Truck     Other: \_\_\_\_\_

Is a Triton Innovation, LLC Conveyor or Tipper/Dumper req'd?     Yes     No

**DISCHARGES TO:**

Vibratory Conveyor     Bucket Conveyor/Elevator     Other: \_\_\_\_\_    In-Line w/Hopper Discharge Chute?     Yes     No  
 Belted Conveyor     Container

Is a Triton Innovation, LLC Vibratory or Belted Conveyor req'd?     Yes     No    Effective Width: \_\_\_\_\_ in.    Top of Frame: \_\_\_\_\_ in.

**PRODUCT DIMENSIONS:**

Load Size (Min.): \_\_\_\_\_ in. Wide x \_\_\_\_\_ in. Long x \_\_\_\_\_ in. Height x \_\_\_\_\_ Weight/ea. \_\_\_\_\_ Total Live Load

Load Size (Max.): \_\_\_\_\_ in. Wide x \_\_\_\_\_ in. Long x \_\_\_\_\_ in. Height x \_\_\_\_\_ Weight/ea. \_\_\_\_\_ Total Live Load

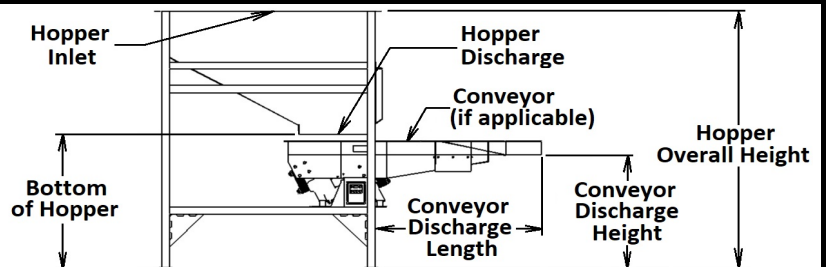
Production Rate: \_\_\_\_\_ lbs./hour      Max. Capacity: \_\_\_\_\_ cu. ft.      Bulk Density: \_\_\_\_\_ lbs/cu.ft.

Environment Temp.: \_\_\_\_\_ (F) degrees      Product Temp.: \_\_\_\_\_ (F) degrees      Liquids Present: \_\_\_\_\_

Other Spec's: \_\_\_\_\_

### HOPPER SPECIFICATIONS

*Note: All U.S.S. food contact zones include continuous welds which are coarse ground & cleaned (Inside of Hopper)*



Hopper Inlet Dim's: \_\_\_\_\_ W X \_\_\_\_\_ L      Hopper Overall Height: \_\_\_\_\_ in.

Hopper Discharge Dim's: \_\_\_\_\_ W X \_\_\_\_\_ L      Conveyor Discharge Length: \_\_\_\_\_ in.

Bottom of Hopper: \_\_\_\_\_ in.      Conveyor Discharge Height: \_\_\_\_\_ in.

Other Spec's: \_\_\_\_\_

### OPTIONS

**Gate Options:**     No Slide Gate     Manual Slide Gate     Pneumatic Slide Gate     Other: \_\_\_\_\_

**Hopper Material Type:**     304 S.S.     316 S.S.

**Exterior Framing Weld Type:**

Stitch Welded     Continuously Welded     Welds Cleaned But Not Ground     Welds Coarse Ground & Cleaned

**Hopper Material Finish:**     #2B Mill Finish     #4 Polish     Glass Bead Blasted Finish

**Misc.:**     Conveyor Platform     Control Panel Bracket     Casters     Covered Inlet     Viewing Windows     Breaker Bars     Low Level Sensor

Other Spec's: \_\_\_\_\_