

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.	
VITA	AL 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	Cother:
Is a Triton Innovation, LLC Conveyor or Tipper/Dumper req'd? ☐ Yes ☐ No	
DISCHARGES TO: ☐ Vibratory Conveyor ☐ Belted Conveyor ☐ Container ☐ Vibratory Conveyor ☐ Bucket Conveyor/Elevator ☐ Other:	In-Line w/Hopper Discharge Chute? ☐ Yes ☐ No
,	No Effective Width: in. Top of Frame: in.
PRODUCT DIMENSIONS:	
	in. Height xWeight/eaTotal Live Load
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	Capacity:cu. ft. Bulk Density:lbs/cu.ft.
Environment Temp.:(F) degrees Produc Other Spec's:	t Temp.:(F) degrees Liquids Present:
HOPPER SPECIFICATIONS Note: All S.S. food contact zones include continuous welds which are coarse ground & cleaned (Inside of Hopper)	
Hopper Inlet Dim's: W XL	Hopper Overall Height:in.
Hopper Discharge Dim's: W XL	Conveyor Discharge Length: in.
Bottom of Hopper: in. Other Spec's:	Conveyor Discharge Height:in.
OPTIONS	
•	neumatic Slide Gate
Hopper Material Type: 304 S.S. 316 S.S.	
Exterior Framing Weld Type: Stitch Welded Continuously Welded	Welds Cleaned But Not Ground
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:	