



## **GRAVITY ROLLER SILO QUOTATION WORKSHEET**

Approval Drawing Required:  $\square$  Yes  $\square$  No

Company	Date
Contact	Quote Due Desired Delivery
Phone No.	Contact EmailState
Omni Sales Contact	Quote #:
Quantity	
Product Specs:	Method of Conveying:
Max:	☐ Accumulation ☐ Transportation
- Width (inches): Length (inches):	
- Height (inches):Weight (lbs):	Other:
- Diameter (inches):	
Min:	
- Width (inches): Length (inches):	<u> </u>
- Height (inches):Weight (lbs):	
- Diameter (inches):	Infeed/Discharge Orientation (Mark One)
Description:	
Max. Qty.: Total Live Load:	
Temperature	
-Environment:	
-Product:	
Between Frame:	
Conveyor Construction:	ппп
Infeed Height:	
Discharge Height:	
Elevation Change:	
Center Line Diameter:	
Model:	
☐ Roller ☐ Dual-Roller	
☐ Taper Rollers ☐ Skatewheel	
Construction Style:	
☐ Welded	
Painted  Powder Coated	
☐ Epoxy Painted	
Color / RAL:	
☐ Stainless Steel	
☐ Bolt-Together	
☐ Painted ☐ Powder Coated	<u> </u>
Color RAL:	
☐ Galvanized ☐ Stainless Steel	
☐ Aluminum	
Sides Guides:	
Style:	
☐ Skatewheel ☐ Roller ☐ Fixed	
Location:	
☐ Inside ☐ Outside ☐ Both	
54.6145 _ 56111	Support Structure:
	☐ H-Style ☐ Center Structure