



Triple/S Dynamics

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Slipstick[®] Conveyor Worksheet

Company Information:

Company Name: _____ Contact Name: _____

Company Address: _____ E-Mail: _____

_____ Telephone: _____

Installation Location: _____

Quote

Budgetary: __ Formal: __ Funded: __ Date Required: _____ Installation Date: _____

Material Data

Material Being Conveyed: _____ Maximum Rate: _____ Kg/Hr: __ Lb/Hr: __ Ton/Hr: __

Bulk Density: _____ Kg/Cubic Meter: __ Lb/Cubic Foot: __ Continuous Flow: __ Batch Flow: __

Moisture %: _____ Maximum Temperature: _____ Celsius: __ Fahrenheit: __ Free Flowing: Yes __ No __

Particle Size: Maximum: _____ Minimum: _____ Angle of Repose: _____ Degrees

Sticky: __ Caking: __ Packing: __ Fragile: __ Abrasive: __ Hazardous: __ Fluidizing: __ Coating: __

Fed From: _____ Discharging To: _____

Product Testing Required: __ MSDS Available: __

Conveyor Data:

Number of Units Required: __ Sanitary Application: __ Industrial Application: __

Mounting Preference: Floor: __ Suspended: __ Mezzanine: __ Combination: __

Conveyor Trough Material:

304 Stainless Steel: __ 304L Stainless Steel: __ 316 Stainless Steel: __ Carbon Steel: __ UHMW: __

AR Liner: __ Non-Stick Liner: __ Other: _____ Gates

Required Along Trough: Yes: __ No: __ Number of Outlets: ____

Special Considerations: _____

Drive Material: Carbon Steel: Stainless Steel:

Structure Material: Carbon Steel: Stainless Steel:

Paint: Steel-it: Tan Enamel: Other: _____

Covers:

None: Suspended Above Trough: Mounted to Trough: Fixed: Hinged:

Number of inlets: Enclosed Booting Required:

Length of Conveyor: _____ Feet _____ Inches _____ mm

Utilities:

Main Electrical:

Voltage: _____ Phase: _____ Hertz: _____

Motor: Energy Efficient: Severe Duty: Inverter Duty: Explosion Proof: Wash-down Rated:

Stainless Steel: Other: _____

Air: _____ PSI

Solenoid Valve Voltage: _____ AC: DC: Sensor Voltage: _____ AC: DC:

Special Instructions or Concerns: _____
