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
<u>Utilities:</u>
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: