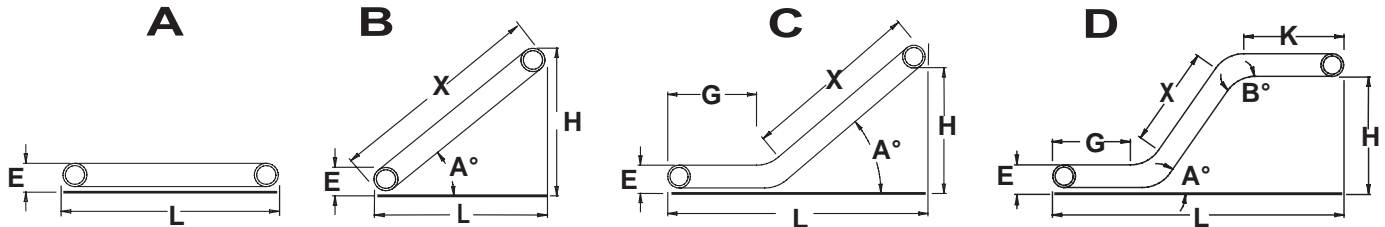


Standard Belt Conveyor Worksheet

Customer _____ Contact _____
 _____ Phone # _____
 _____ Date ____/____/____ P.O. # _____
 Quote # _____ Job # _____ Delivery _____ Salesperson _____

Style:



Quantity: _____ Model No.: _____

Type of Conveyor: Slider Bed (L.D.) Cleated Slider Bed
 Slider Bed (M.D.) Inclined Nose Over
 Rail Bed Box Wall Conveyor
 Parts Conveyor Trough Slider
 Sorting Conveyor

Belt Specifications: BF: _____
 Belt Type: _____

Construction: Bolt-Together 10 ga. Bolt-Together 7 ga.
 Welded 7 ga. Bolt-Together 12 ga.

Motor: _____ Hp Fpm: _____
 Fixed Variable (4:1 ratio)

Drive Specs.: End Drive Center Drive

Voltage: 115 V Single Phase 460 V Three Phase
 230 V Single Phase 208 V Three Phase
 230 V Three Phase 575 V Three Phase

Controls Required: Start/Stop AC Frequency Controller
 E-Stop DC Controller
 Pull Cord Stop None

Conveyor Length: _____
 Horizontal Length: _____
 Incline Length: _____
 Nose-over Length: _____
 Bolt-On Cleat Height: _____ Centers: _____
 Degree of Incline: _____
 Floor Distance: _____
 Infeed Height to Top of Belt: _____
 Discharge Height to Top of Belt: _____
 Paint Color: _____
 Leg Supports: _____

Options: 6" high Side Skirts Side Guides
 Casters 12" high Side Skirts
 Infeed Hopper Vulcanized Cleats (Std. on L.D.)
 Discharge Guides Belly Rest
 Inverter Rated Motor End Guard (Tail end)
 V-Guided

Any other pertinent information _____

Material Specifications

Product(s) Being Conveyed _____ Live Load _____
 _____ Product Wt./Hr. _____ Does Product Impact on Belt _____
 Minimum/Maximum Product Size _____ Maximum Surge Load _____ Hours/Day of Operation _____
 % of Fines Present _____ Any Liquids Present _____ Continuous/Intermittent Operating Cycle _____
 Product Density #/cu. ft. _____ Product Temperature _____ Conveyor Located Indoors/Outdoors _____
 Product Wt. Ea. _____ Method of Loading _____ Distance of Free Fall at Infeed _____ Special Conditions _____

