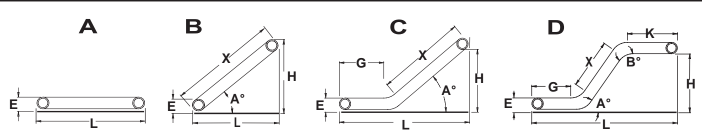
Standard Belt Conveyor Worksheet

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

Style:



Quantity:	Model No.:	Conveyor Length:
Type of Conveyor:	□ Slider Bed (L.D.) □ Slider Bed (M.D.) □ Rail Bed □ Box Wall Conveyor □ Parts Conveyor □ Sorting Conveyor	Horizontal Length: Incline Length: Nose-over Length: Bolt-On Cleat Height: Centers: Degree of Incline:
Belt Specifications: BF:		Floor Distance:
	Belt Type:	Infeed Height to Top of Belt:
	Bolt-Together 10 ga. Bolt-Together 7 ga. Welded 7 ga. Bolt-Together 12 ga.	Discharge Height to Top of Belt:Paint Color:
Motor:	Hp Fpm:	Leg Supports:
Voltage: ☐ 115 V	Fixed Variable (4:1 ratio) End Drive Center Drive Single Phase 460 V Three Phase Single Phase 208 V Three Phase Three Phase 575 V Three Phase	Options: G" high Side Skirts Casters Infeed Hopper Discharge Guides Inverter Rated Motor Side Guides Skirts Vulcanized Cleats (Std. on L.E. Belly Rest End Guard (Tail end) V-Guided
Controls Required:	□ Start/Stop □ AC Frequency Controller □ E-Stop □ DC Controller □ Pull Cord Stop □ None	Any other pertinent information

Material Specifications

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

