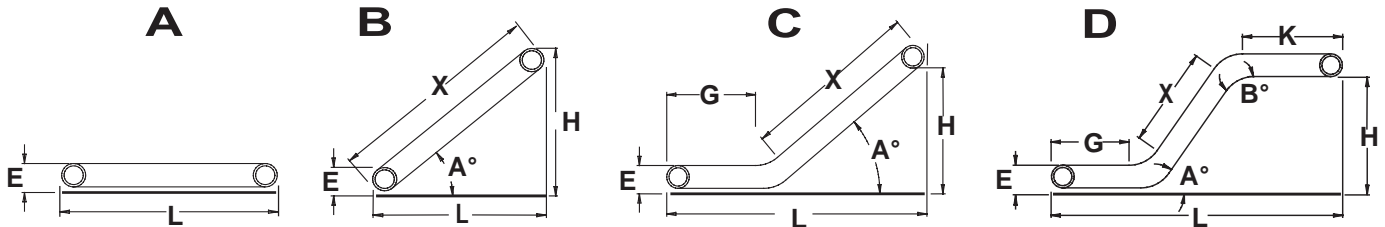


Hinged Belt Conveyor Worksheet

Customer _____ Contact _____ Quote # _____
 Budget/Approved Project _____ Phone # _____ Salesperson _____
 New/Existing Application _____ Date ____ / ____ / ____ P.O. # _____
 Why is it being replaced? _____
 Any concerns with existing equipment? _____

Style:



Style of Conveyor A B C D
 Belt Width: _____ Steel Combination
 Pitch: _____
 Side Skirt Height and Location: _____
 Infeed: Above Floor or Pit Mounted: _____
 Pit Dimensions (L x W x H): _____
 Motor: _____ Hp Voltage: _____ (3 phase)
 Controls Required: _____
 Belt Speed: _____
 (Maximum of 50 fpm on chain driven conveyors)
 Any other pertinent information _____

Dimensions (if known):
 G _____ X _____ K _____
 (lower horizontal) (incline section) (upper horizontal)
 Total Conveyor Length: _____
 Degree of Incline (A°): _____ Degree of Noseover (B°): _____
 Floor Distance (L): _____
 Infeed Height (E) to Top of Belt: _____
 Discharge Height (H) to Top of Belt: _____
 Angle Cleats: Height _____ Centers _____
 (Typically same height as side wings)
 Belt Modifications: _____

Material Specifications

Product(s) Being Conveyed _____ Distance of Free Fall at Infeed _____ Continuous/Intermittent
 _____ Does Product Operating Cycle _____
 Minimum/Maximum Impact on Belt _____ Conveyor Located Indoors/Outdoors _____
 Product Size _____ Hours/Day of Operation _____ Special Conditions _____

% of Fines Present _____
 Product Density #/cu. ft. _____
 Product Wt./Hr. _____
 Maximum Surge Load _____
 Any Liquids Present _____
 Product Temperature _____
 Method of Loading _____

Endura-Veyor Use Only

Pricing: _____

 \$ _____
 net sell price to distributor

