

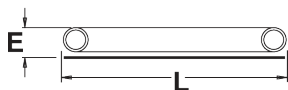
BELT CONVEYOR WORKSHET

Customer _____

Contact _____
 Phone # _____
 Date ____ / ____ / ____

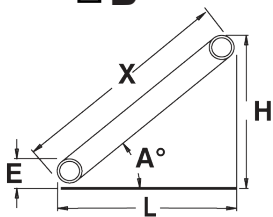
STYLE:

A



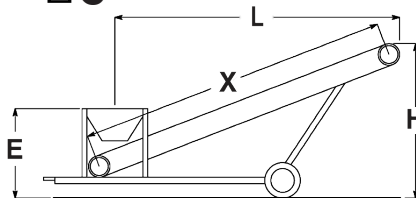
Horizontal

B



Incline

C



Undercarriage

Quantity: _____ Model No: _____

Describe application: _____

Fixed Conveyor Portable Conveyor

Explain Portable Requirements (if applicable) _____

Power: Electric Motor Gas Engine
 Hydraulic

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

Controls: Start/Stop VFD variable speed
 Forward/Reverse None
 Emergency Stop

L,X Conveyor Length: _____

L Horizontal Length: _____

X Incline Length: _____

A Degree of Incline: _____

Floor Distance: _____

E Infeed Height to Top of Belt: _____

H Discharge Height to Top of Belt: _____

Options 6" high Side Skirts Galvanized Frame
 Infeed Hopper Belt Wiper
 Discharge Chute Belt Covers
 Support Legs Explosion Proof Motor
 Drip Pan

Any other pertinent information _____

MATERIAL SPECIFICATIONS

Product(s) Being Conveyed _____

Live Load _____

Product Wt./Hr. _____

Minimum/Maximum Product Size _____

Maximum Surge load _____

Any liquids Present _____

% of Fines Present _____

Product Temperature _____

Product Density _____

Method of Loading _____

Product Wt. Ea. _____

Distance of Free Fall at infeed _____

Does Product Impact on Belt _____

Hours/Day of Operation _____

Operating Cycle _____

Continuous or Intermittent _____

Indoors or Outdoors _____

Special Conditions _____



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