

Features & Benefits:

Variety of Designs Available to Meet Customer Requirements

- Flat & slider belt conveyors
- Incline conveyors
- Flighted belt conveyors
- Troughed belt conveyors
- Custom designed conveyors for systems

Constructed to Provide Reliable Handling

- Construction in mild steel or stainless steel
- Belting provided per customer requirements
- Geared motor drive provided as necessary
- Molded or bolt-on flights available

Over 75 Years of Experience and Application

- Applications of Gough Econ belt conveyors include:
 - Snack foods
 - Frozen foods
 - Vegetables
 - Fruits
 - Confectionary
 - Granules
 - Chemicals



◀ *Flat Belt Conveyors*

Troughed Belt Conveyors ▶



◀ *Flighted Belt Conveyors*



Side Wall Conveyors ▶



Tough, Gentle, Clean

Gough Econ, Inc.

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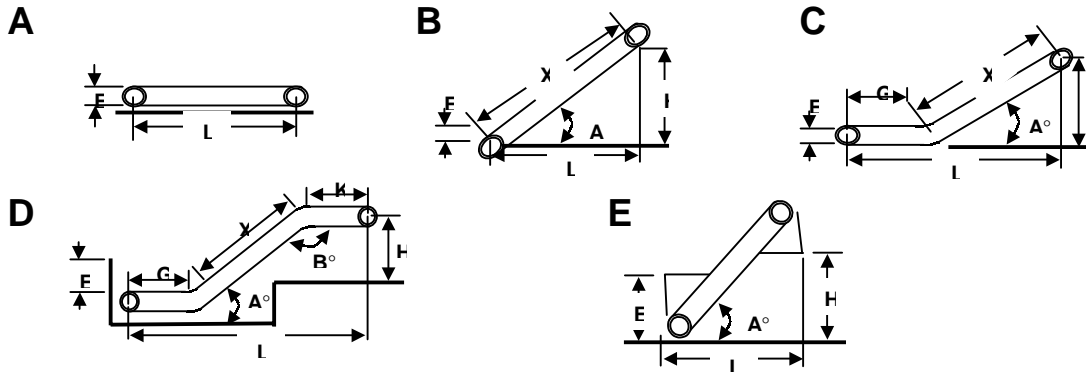
E-Mail: sales@goughecon.com

Website: www.goughecon.com

Form: beltconveyor.doc

Technical Data (to be filled out by customer):

Style: _____



Specifications: _____

Quantity: _____ Style: _____ Conveyor Length: _____
 Type of Conveyor: Slider Bed Incline Belt Horizontal Length: _____
 Flat Belt Box Wall Incline Length: _____
 Cleated Slider Bed Troughed Belt Bolt-On Cleat Length: _____
 Hopper Height: _____
 Belt Specifications: BF: _____ Degree of Incline: _____
 Belt Type: _____ Floor Distance: _____
 Construction: Bolt-Together 10 ga. Bolt-Together 7 ga. Infeed Height to Top of Belt: _____
 Welded 7ga. Discharge Height to Top of Belt: _____
 Motor: _____ HP FPM: _____ Paint Color: _____
 Fixed Variable Leg Supports: _____
 Drive Specs: End Drive Center Drive Options: 6" High Side Skirts Side Guides
 Voltage: 115V Single Phase 460V Three Phase Casters 12" High Side Skirts
 230V Single Phase 208V Three Phase Infeed Hopper Vulcanized Cleats
 230V Three Phase 575V Three Phase Discharge Guides Belly Rest
 Inverter rated motor
 Controls Req'd: Start/stop AC Frequency Controller Additional Information: _____
 E-Stop DC Controller _____
 Pull Cord Stop None _____

Material Information:

Product(s) Conveyed: _____ Product Wt/Hr: _____ Product Density #/hr: _____
 Min/Max Product Size: _____ Product Temp: _____ Hr/Day Operation: _____
 Does Product Impact Belt: _____ Method of Loading: _____ Continuous? intermittent _____
 % Fines Present: _____ Indoors/Outdoors: _____ Operating Cycle: _____
 Freefall Distance: _____

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