

Hinged Steel Belt Quote Request Form

Date _____

Customer _____ Contact _____

Address _____

Phone _____ Fax _____

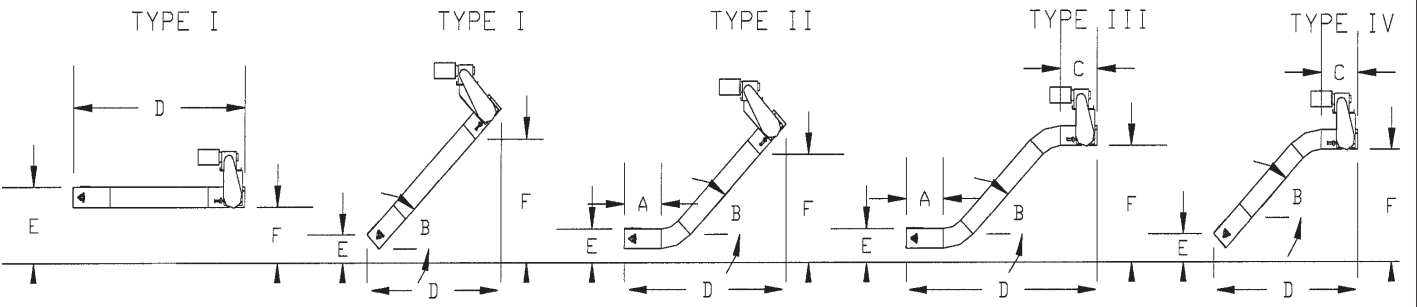
Product Information Length _____" Width _____" Thickness _____" Drop Load Ht. _____" Live Load _____ #

Please describe the product being conveyed.

Model # (if known): _____ Type: I II III IV Pitch: 1-1/2" 2-1/2" 4" 6"

**See
Sketches
Below**

A. Infeed Length _____ (18" Standard 2-1/2" Pitch) D. Does unit have a length restriction? _____"
 B. Degree of Incline: 30° 45° 60° E. Infeed on floor: Yes No If no, infeed elevation bottom of frame _____"
 C. Discharge Length _____ (18" Standard 2-1/2" Pitch) F. Clearance Height @ Discharge _____"



Belt: Width: _____" **Rollers:** Flanged Conventional **Sidewing:** Standard Radial

Belt: Conventional Flat Top **Type:** Plain Pimpled Perforated Pimp/Perf

Speed: _____ FPM _____ HP **Voltage:** 115/230/1/60 TEFC 208/230/460/3/60 TEFC 90 V DC 180 V DC Inverter Duty Other _____

Motor Location: End Drive Top Mount End Drive Side Mount End Drive 45° Top Mount (for Type II conveyors)

Motor Location: Motor to be located on the Right or Left hand side when looking in direction of belt travel

Controls: Describe Requirements _____

Siderails: 2" High Vertical 3-1/2" High Vertical 6" High Vertical 12" High Vertical
 2" High Flared at 30° 3-1/2" High Flared at 30° 6" High Flared at 30° 12" High Flared at 30°
 2" High Flared at 45° 3-1/2" High Flared at 45° 6" High Flared at 45° 12" High Flared at 45°

Supports: _____" Elevation Bottom of Frame at Infeed (If Infeed is in a PIT, note dimensions in COMMENTS below)
 _____" Elevation Bottom of Frame at Discharge

Casters: **Sizes:** 4" 6" **Type:** Rigid Rigid w/Brake Swivel Swivel w/Brake

Paint: SteelTrak™ Hammertone Blue **Special:** _____
 (Quick-Dry Enamel Paint Only — Customer Must Provide a Paint Chip)

Options: Access Panels Drain Plug Impact Bars Top of Belt Outboard Mounted Casters
 Automatic Chain Oiler Fixed Brush at Discharge Impact Rails – Frame Welded Outside Sidebars
 Bolt-on Bottom Pan Flappers at Infeed Infeed Hopper Rounded Infeed
 Chip Suppressor Floor Locks Keystock Over Sidewings Take-Up At Infeed
 Discharge Chutes Heat Dissipating Bars Lifting Lugs Top Cover
 Drain Holes Impact Bars Bottom of Belt Liquid-Tight Bottom Pan

Comments: Please describe any Special Conditions below:

