

# Hinged Steel Belt Quote Request Form

Date \_\_\_\_\_

Customer \_\_\_\_\_ Contact \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

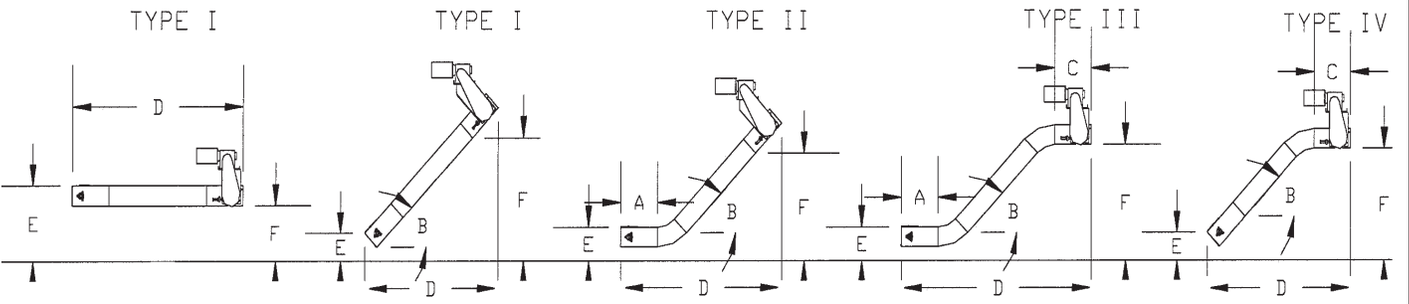
**Product Information** Length \_\_\_\_\_" Width \_\_\_\_\_" Thickness \_\_\_\_\_" Drop Load Ht. \_\_\_\_\_" Live Load \_\_\_\_\_ #

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:  
 \_\_\_\_\_  
 \_\_\_\_\_

