Hinged Steel Belt Quote Request Form

Customer			Contact	
Address				
Phone			Fax	
Product Inform	ation Length " Wi	idth" Thickness	" Drop Load Ht" Live	Load #
	the product being conveyed.			
	and product somig conveyour			
Model # (if kno	wn): Type: 🖵 l	□ □ □ V Pitch : □ 1-1/2"	□ 2-1/2" □ 4" □ 6"	
See	A. Infeed Length (18	B" Standard 2-1/2" Pitch) D. Does	unit have a length restriction?	п
Sketches	B. Degree of Incline: 🗆 30° 🗆	45° □ 60° E. Infeed	on floor: \square Yes \square No \square If no, infer	
Below	C. Discharge Length	(18" Standard 2-1/2" Pitch) F. Clearar	nce Height @ Discharge	-
-	TYPE I	TYPE I TYP	E II TYPE	,III TYPE.IV
				TIT TYPE IV
	D _			
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[4] E	B B	F A B	F A B	F F
	E	E	E	E /
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Belt:	Width: " Rollers: 🗆	Flanged 🗅 Conventional Sidewin	g: □ 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 D	rive Side Mount 👊 End Drive 45° Top N	Mount (for Type II conveyors)	
Motor Location:	Motor to be located on the 🚨 Rig	ght or 👊 Left hand side when looking in	direction of belt travel	
Controls:	Describe Requirements			
Siderails:		□ 3-1/2" High Vertical	G High Vertical	☐ 12" High Vertical
	□ 2" High Flared at 30°□ 2" High Flared at 45°	□ 3-1/2" High Flared at 30° □ 3-1/2" High Flared at 45°	□ 6" High Flared at 30° □ 6" High Flared at 45°	☐ 12" High Flared at 30° ☐ 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 Sizes: □ 4" □ 6" Type: □ Rigid □ Rigid w/Brake □ Swivel □ Swivel w/Brake			
Casters: Paint:	Sizes: 4" 6"	2. 0 0	e 🗆 Swivel 🗀 Swivel w/Brake	
Paint:	□ SteelTrak™ Hammertone Blue Special:(Quick-Dry Enamel Paint Only — Customer Must Provide a Paint Chip)			
Ontioner	☐ Access Panels	□ Drain Plug □ Fixed Brush at Discharge	☐ Impact Bars Top of Belt	☐ Outboard Mounted Casters
Options:		T FIXED BUISD AT DISCOAME	Impact Rails – Frame Welded	Outside Sidebars
Options:	□ Automatic Chain Oiler□ Bolt-on Bottom Pan	☐ Flappers at Infeed	☐ Infeed Hopper	Rounded Infeed
Options:	□ Automatic Chain Oiler □ Bolt-on Bottom Pan □ Chip Suppressor	☐ Flappers at Infeed☐ Floor Locks	☐ Infeed Hopper☐ Keystock Over Sidewings	☐ Take-Up At Infeed
Options:	□ Automatic Chain Oiler□ Bolt-on Bottom Pan	☐ Flappers at Infeed	☐ Infeed Hopper	
·	 □ Automatic Chain Oiler □ Bolt-on Bottom Pan □ Chip Suppressor □ Discharge Chutes 	☐ Flappers at Infeed ☐ Floor Locks ☐ Heat Dissipating Bars ☐ Impact Bars Bottom of Belt	☐ Infeed Hopper ☐ Keystock Over Sidewings ☐ Lifting Lugs	☐ Take-Up At Infeed

