## **Conveyor Specifications Form**



Company:				Name:		
Address:				Phone:		
City:				Fax:		
State:				E-mail:		
Zip:				Account Number:		
Α.	Describe Basic Application:		D.	Conveyor Height:		
	What are you			Infeed Belt Height:		
	conveying:			Discharge Belt Height:		
	Dimensions:	$L \times W \times H$		Castors:		
	Cavitation:	-				
	Runner/Sprue:	- subgated?	Е.	Side Rails:		
		- dimensions		Rail Height:		2", 4", 8", 12"; other
		_				_ , , , , , , , , , , , , , , , , , , ,
	What are you			Construction:		painted, stainless
	conveying from:	(and what is its height)		Angle:		90°, 60°, 45°; other
	What are you			Extension Rails?	Yes 🔽	No
	conveying to:	(and what is its height)		Height		
				Angle		
В.	Specialty Applications: (Cooling Conveyors, air/water; Parts Diverters; Box Filling, Cycle Count, Weight Scale; Robotic Conveyors; Part/Runner Separation; etc.)			Length		
				Location		
				Clamp-on	Bolt-on	
				Belt Lining: Belt Wipe/Brushes:		
				Other:		
				Other.		
			F.	Parts Containment & Handling:		
C.	Basic Conveyor Information:			Infeed Hopper:		(size/stainless, carbon)
	Model:	_				max ht., floor to top of hopper
	Belt Width:	_		Soft Drop Zone:		start pt. from infeed & length
	Length/Length "A":			Discharge Chute:		stainless, carbon/mylar, PTFE
	Length "B":	(for 2 plane conveyors)		Parts Diverters:		Specify type
	Angle:	(for fixed angle conveyors)		Other:		
	Max. Belt Speed	- (20, 40, 80 FPM; other)				
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