

□ Other_

90 Sawyer Parkway

Mansfield, Ohio 44903

Phone: 419-759-3644

Submit to: mksales@mkmetalproducts.com

www.mkmetalproducts.com

PLASTIC MODULAR BELT (PMB) CONVEYOR RFQ INFORMATION

Company:	Date:
Contact Name: Phone No	Contact Email:
	Project Installation Location:
Quote Due	Desired Delivery
Product Specs:	Quantity of Starts & stops per Day
Max:	Will The Conveyor be started with a Load?
Width (inches)Length (inches)	—
Height Inches) Weight (lbs)	<u> </u>
Min:	☐ Soft Start Required
Width (inches)Length (inches)Height Inches) Weight (lbs)	
Description:	□ Horizontal
Max. Qty: Total Live Load	□ Incline
Temperature	□ Decline
Environment:	A ="" Horiz. OAL
Product:	B =′″ TOB
Conveyor Type:	C = '- " TOB
□ Slider Bed	D =" Elevation Change E =" Degree (Approx.)
	E = Degree (Approx.)
□ Open Style Slider Bed□ Other	
□ Other	
Conveyor Construction: Welded Steel Painted Epoxy Painted None Welded Stainless Steel Sand Blasted Wash Down SS Sanitary	Belt:
☐ Bolt-Together Galvanized	☐ Intralox Flat Top
Support Type:	☐ Intralox Roller Top
☐ Fixed Legs	☐ Intralox Friction Top
☐ Adjustable Legs☐ Ceiling Supports	☐ Raised Friction Top
☐ Ceiling Supports☐ Portable	□ Other
□ Other	Style Between Frame Width (BF):
□ None	Belt Width (BW):
Top Of Belt:	
Application Information:	Drive Type: ☐ Chain & Sprocket
Product Enters By:	□ Shaft Mount
☐ Conveyed On	□ Direct Coupling
□ Robot	☐ Under Hung
☐ Fork Truck	☐ Side Mount
☐ Other	□ Other
Product Exits By: ☐ Conveyed Off	
□ Robot	
□ Fork Truck	



 \square Guards

Rail Type

UHMW

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PLASTIC MODULAR BELT (PMB) CONVEYOR RFO INFORMATION (Cont.)

	TENSITE MIGDOLIN BEET (rivib) conversion in	i d ii vi o kivii (ii o ii (coii :)	
Drive Lo	ocation:	Add-on	Requests (Continued):	
	Left Side			
	Right Side		Emergency Stop	
	Discharge End		☐ Mushroom - One Side	
	Center		☐ Mushroom - Both Sides	
	Right Hand Drive		☐ Cable Pull - One Side	
	One Direction Product Flow		☐ Cable Pull - Both Sides	
			- Cable Fall Both Sides	
	Bi-Direction Product Flow	Option	al Equipment:	
	Other		Pneumatics	
Drive Br	rand:		hydraulics	
	Nord		Cylinder	
	SEW		Chain Transfer	
	Other		Door Stop	
	No Preference		Roller Transfer	
Ш	No Freierence		Flip-up stop	
Request	ted Horsepower:		Pusher	
-	·		Pin Stop	
Speed:	FPM	П	OSHA flr lockout	
	Fixed		OSHA III lockout	
	Variable (10:1 Ratio)			
		Δdditio	nal Information:	
Control		Additio	na momation.	
	AC Speed Controller			
	DC Speed Controller			
	Mechanical Variable Speed Adjustment			
	None			
Diamet V	alka ma.			
Plant Vo	=			
	110V Single Phase			
	□ 220V Single Phase			
	220V Three Phase			
	460V Three Phase			
□ 208V Three Phase				
	575V Three Phase			
Flectrics	al Requirements:			
	No Electrical / wiring needed			
	Programming & PLC runoff at MK			
	Programming & Electrical on-site			
	Programming & Electrical on-Site			
Add-on	Requests:			
	Photo-Eyes			
	Casters DIA			
	□ Swivel			
	□ Rigid			
	☐ Floor Lock			
	☐ Swivel Lock			
	☐ Wheel Brake			
	□ No lock			
П	Product Side Guides			
Ш				
	☐ Roller Type			