Omni Metalcraft_{corp.}

Approval Drawing Required: ☐ Yes ☐ No

PLASTIC BELT CONVEYOR QUOTATION WORKSHEET

Company	Date
Contact	Quote Due Desired Delivery
Phone No.:	Contact Email:State
Omni Sales Contact:	Quote #:
Quantity:	
Product Space	Madular Diagtic Polt Change
Product Specs: Max:	Modular Plastic Belt Specs:
- Width (inches): Length (inches):	Belt Width: Inches Belt Style:
- Height (inches):Weight (lbs):	Annlication Design Needs:
Min:	☐ Stainless Steel Wash Down ☐ Sanitary
- Width (inches): Length (inches):	☐ Other
- Height (inches):Weight (lbs):	(For Help: www.omni.com/products/ss/index.html)
Description:	
Max. Qty.: Total Live Load*:	· ·
Temperature	☐ Conveyed On ☐ Fork Truck
-Environment:	
-Product:	Product Exits By:
☐ Wet ☐ Dry ☐ Other	Conveyed off Fork Truck
On marketing	☐ Robot ☐ Other
Conveyor Construction: Welded	- Quantity of Starts and Stops per Day
☐ Painted ☐ Epoxy Painted	- *Will the Conveyor be started with a load??
Powder Coated Color RAL:	
☐ Stainless Steel	_
☐ Mill Finish ☐ Polished	Support Type:
■ Bolt-Together Galvanized	☐ Legs ☐ Ceiling Supports
Bed Type: 🔲 Slider Bed 🔲 Open Style Sli	der Bed None Top of Belt:
Conveyor Orientation:	*Speed:
☐ Horizontal ☐ Incline ☐ Decline	Fixed (FPM)
	☐ Variable Low Speed (FPM)
A ='" Horizontal Overall Length	High Speed (FPM)
B ='" Top of Belt	AC Speed Controller DC Speed Controller
C ='" Top of Belt	Drive Type:
D =': Elevation Change	☐ Under Hung ☐ Shaft Mount ☐ Side Mount
E ='" Degree (Approx.)	Drive Location:
= -0.55 ()	Drive Editation: Discharge End Center
A	Discharge End Genter
† /> †	Plant Voltage:
	☐ 110V Single Phase ☐ 460V Three Phase
в	□ 220V Single Phase □ 208V Three Phase
↑	☐ 220V Three Phase ☐ 575V Three Phase
I I	Othory
☐ Curve:" Inside Radius	Other:
Degree of Curve 45 90 180 Ot	her
Curve tangent typically (2x) the belt width. (Mini	
	conveyors are fully loaded and require soft starts.