Omni Metalcraft corp.

Approval Drawing Required: ☐ Yes ☐ No

Submit to: info@omni.com www.omni.com

STANDARD BELT CURVE QUOTATION WORKSHEET

Company	Date
	Quote Due Desired Delivery
Phone No (Contact EmailState
Omni Sales Contact	Quote #:
Quantity	
•	
Product Specs:	Support Type:
Max:	☐ Legs ☐ Ceiling Supports ☐ Portable ☐ None
- Width (inches): Length (inches):	
- Height (inches):Weight (lbs):	Conveyor Construction:
Min:	☐ Welded
- Width (inches): Length (inches):	Painted Depoxy Painted Powder Coated Color RAL:
- Height (inches):Weight (lbs):	Fowder Coaled Color HAL.
Description:	
Max. Qty.: Total Live Load:	<u> </u>
Temperature	Speed: F.P.M.:
-Environment:	
-Product:	☐ Mechanical Varible Speed Adjustment
Is product orientation critical? Yes No	☐ None
Model: PTBC (Standard Power Turn Belt Curve) NRBC (Nose Roller Belt Curve) 1.9" Dia. End Rollers (Std) 1 3/8" Dia. E Belt: Belt Width Lace Belt Type	Options: □ Sideguides
Dimensional Information:	- Inside Guide (0" Std.):
Outside Radius (O.R.):	- Outside Guide (2" Std.): Quiet Traxx - Quiet Guide System Design
Inside Radius (I.R.):	
	☐ Transition Accessories:
Deg of Arc:	Type: Location:
500	☐ Gravity Roller ☐ Infeed ☐ Exit ☐ Both Ends
	Power Roller Infeed Exit Both Ends
/ / / \	☐ Plate ☐ Infeed ☐ Exit ☐ Both Ends
ABDO	C Mating up to Omni Equipment Yes No Other:
BEL	т міотн
Drive Position / Flow: ☐ Left Hand (CCW) - ☐ A or ☐ B	
☐ Right Hand (CW) - ☐ C or ☐ D	
☐ Reversing - How Often:	