Omni Metalcraft_{corp.}

Approval Drawing Required: ☐ Yes ☐ No

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

SLAT CONVEYOR QUOTATION WORKSHEET

Company				Date_		
					d Delivery	
Phone No.		Contac	t Email		State	
Omni Sales Contact				Quote #:		
Quantity						
Model: ☐ Slat 200 ☐ S	lat 300	☐ Slat 400				
Drive provided by: ☐ Customer ☐ Omni			ch:		Product Information: Qty.:	
Speed (fpm): (3	n etd)		e:		Product Length:	
☐ Fixed	o ola,	Conveyor		ya.	Product Width:	
☐ Variable		Minimum S	•		Product Weight:	
AC Controller			h	ft	Is the product palletized?	_ 105.
DC Controller		Integral Nu	ımber of		yes no	
□ Brand			es	in.	9 Block Pallet	
110V Single Phase		Maximum	-	fı	☐ Pallet Runners Parallel v	w/Slats
220V Single Phase		or Conveyo	or	IL.	☐ Pallet Runners Perpend	
220V Three Phase					to Slats	louidi
440V Three Phase						
□ 208V Three Phase		Description of Product:				
☐ 575V Three Phase						
Fixtures (if required): Qty. of Fixtures:						
Fixtures provided by: Customer Omni						
Fixture Length:	in.					
Fixture Width:	in.	How is the	Product Unio	aded?		
Fixture Height:	in.	-				
Fixture Weight:	lbs.					
Fixture Centers:	in.					
Total Live Load:	_lbs.		[[]		FLOW.	
Top Of Slat:	_in.				<flow< td=""><td></td></flow<>	
			$\left[\left[\overline{M} \right] \right]$			
					Ш	
Options:						
☐ 4" Chain			□ Paint Optio	ns:		
☐ Type of Chain			·		ainted 🖵 Powder Coated	
□ PVC Edge Guards □ End Guards (Shoot Material)	al/Evpanda	d Motal)				
□ End Guards (Sheet Meta□ Skirting Guard	u Melal)					
☐ Flat Head Cap Screws			- Controlo	\\/i=ad	Loopo Dy Custaman	
☐ Side Guides	in.		☐ Controls_	vvirea	By Customer	
☐ Clutch						
☐ Brake						