Omni Metalcraft_{corp}.

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

TRANSFER CAR QUOTATION WORKSHEET

Company		Date	
Contact	Quote D	Due Desired Delivery	
Phone No.	Contact	EmailState	
		Quote #:	
Quantity			
, <u> </u>			
Product Specs:			
Max:		CONVEYOR LENGTH	
- Width (inches):	Length (inches):		
- Height (inches):	Weight (lbs):	TRACKS	
Min:			
- Width (inches):	Length (inches):		-
- Height (inches):	Weight (lbs):		T
			STD)
Max. Qty.:	Total Live Load:		<u>s</u>
Temperature			ი <u>ჯ</u> –
-Environment:		- IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	AC BEI
-Product:			WHEELS
			щO
Transfer Car Construc	tion:		CENTER C 1/2 X CL/CL
Mounted Conveyor: 🖵 L	Less Mounted Conveyor	╋╋╋╋╋╋╋╋╋╋╋╋╋╋	Ĕď
Mounted Conve	yor - Type:		ы× С
Conveyor Length:		-	
Conveyor Effective Widt	h:	-	1)
Transfer Car to be: 🖵 Po	owered 🖵 Manual		
	ravel: Fee	t u	
Transfer Car Speed:	FPM		
Fixed			
	Voltage		
Track Stops Required:	Yes I No	If a tall elevation or top of roller is required, it is possible that the drive can be located within trar	nsfer
		car. Contact estimating for further assistance.	10101
Transfer Car Track:		-	
Track Mounting: 🖵 Floo	r Mount 📮 Recessed in Floor		
Plant Valtaga			
Plant Voltage:	460V Three Phase		
110V Single Phase220V Single Phase			
 220V Single Phase 220V Three Phase 	575V Three Phase		
Notes:			