Omni Metalcraft<sub>corp</sub>.

Approval Drawing Required: ☐ Yes ☐ No

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

## **CONTINUOUS VERTICAL CONVEYOR QUOTATION WORKSHEET**

Company			Date
			Desired Delivery
Phone No.:	Cc	ntact Email:	State
			Quote #:
Quantity:			
Model Number: <u>CVC</u>	; -		
Product Information:			
			x. Height
			eight
Description of Conveying S	surface (Bottom) of Item	:	
Lift Requirements:			
Loading Elevation:			
Unloading Elevation:			
Required Thruput in Items			
Required Chain Speed:	=		
Service Required:			
Up D	own 🖵 Re	versing	
<b>-</b> Op	- 110	voronig	
Plant Voltage:			
_	☐ 220V Three Pha	so	) Hz Three Phase (Canadian)
220V Single Phase	440V Three Pha		(Specify)
220V Single Phase	440V Triree Pria	se 🗀 Other:_	(Specily)
<b>A</b>			
Control Voltage:			
☐ 24V DC	☐ 110V AC		
Control Panel By:	<b>□</b> Omni	☐ Customer	
Infeed Conveyor By:	Omni	Customer	
<b>Discharge Conveyor By:</b>	Omni	Customer	
Options:			
☐ Dodge bearings			
☐ Central grease point			☐ Cottered chain instead of riveted
Service platform (36			Extra manuals; Qty. =
☐ Specific drive brand	·		☐ Torque Slip Monitor
•			(Additional control logic required)
Specific brand of se	ensors		Other:
		_	
C-face reducer with	· ·		
and (2) SS (Automo	·		
☐ Brad Harris type cor	<u>=</u> '		
pin connectors @ J-			
Drip pan under drive			
Clean out/access page 1	aneis		