

P.O. Box 1002 Alpena, Michigan 49707 Phone 989.354.1300 Fax 989.354.1347 www.hurontechnology.com

CHAIN CONVEYOR QUOTATION	WORKSHEET			
Company		Date		
		Desired Delivery		
		State		
HTC Sales Contact				
Quantity				<del></del>
Quantity				
Pundust Oness		DisastVallana		
Product Specs:		Plant Voltage:		400V/TI DI
Max:		☐ 110V Single Phase		460V Three Phase
Width (inches): Length (inches):		<ul><li>220V Single Phase</li><li>220V Three Phase</li></ul>		208V Three Phase 575V Three Phase
Height (inches):Weight (lbs):		□ 220V Three Phase		575V Tiffee Phase
Min:		Application Information		
Width (inches): Length (inches):		Application Information:		
Height (inches):Weight (lbs):		Product Enters By:		Fauls Turnels
Description:		☐ Conveyed On		Fork Truck
Max. Qty.: Total Live Load:		☐ Robot		Other
Temperature		Product Exits By:		Fords Travels
Environment:		<ul><li>☐ Conveyed Off</li><li>☐ Robot</li></ul>		Fork Truck
Product:				Other
		Interfacing with:   Stacker		Lift Turn Tilt
Conveyor Construction:		☐ Wrapper	П	Lift, Turn, Tilt Strapper
☐ Welded				
☐ Painted ☐ Epoxy Painted ☐ Stainle	ess Steel	U Other		
☐ Powder Coated Color RAL:		Notos		
- 1 owder dedical delet in it.		Notes:		
Conveyor Specifications:				
Chain Speed:				
Top of Chain:				
Length (approx.):				
Number of Strands:				
Strand Center to Center:				
Overall Strand Center to Center:				
Roll Centers at Strands:				
Speed: FPM: ☐ Fixed ☐ Variable (	· ·			
<ul> <li>□ AC Speed Controller</li> <li>□ DC Speed Cor</li> </ul>	ntroller			
☐ Mechanical Variable Speed Adjustment				
Horsenower:				