

Approval Drawing Required: \square Yes \square No

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

BELT CONVEYOR QUOTATION WO	DKSUEET
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Contract Contract	Date Puote Due Desired Delivery
	contact EmailState
	Quote #
Quantity Model Number	
Product Specs:	Conveyor Type:
Max:	☐ Slider Bed
Width (inches): Length (inches):	
Height (inches):Weight (lbs):	
Min:	☐ Other: Roller Center to Center:
Width (inches): Length (inches): Height (inches): Weight (lbs):	
Description:	Trough
Max. Qty.: Total Live Load:	
Temperature	Conveyor Construction:
Environment:	· ·
Product:	☐ Painted ☐ Epoxy Painted
Belt:	☐ Powder Coated Color RAL:
Belt Width Lace	☐ Bolt-Together Galvanized
Belt Type	
	Drive Type:
Conveyor Orientation:	☐ Under Hung☐ Shaft Mount☐ Over Top☐ Over Top☐ In. Clearance
☐ Horizontal ☐ Incline ☐ Decline	☐ Motorized Drive Pulley
A ='" Horizontal OAL	= motonized billion anely
B ='" Top of Belt	Drive Location:
C ='" Top of Belt	\Box Discharge End \Box Center \Box Right Hand Drive
D ='" Elevation Change	☐ Other ☐ One Direction Product Flow
E ='" Nose-Over	☐ Bi-Direction Product Flow
F ='" Power Infeed (Slaved)	Overland on December 11 Heaven and 11 Heaven
G = Deg. Approx. (Ref.)	Customer Requested Horsepower:
, , , , , , , , , , , , , , , , , , ,	Speed: F.P.M.: ☐ Fixed ☐ Variable (10:1 Ratio)
	□ AC Speed Controller □ DC Speed Controller
	\Box Mechanical Variable Speed Adjustment \Box None
	Plant Voltage:
ŢŢ	☐ 110V Single Phase ☐ 460V Three Phase
· · · · · · · · · · · · · · · · · · ·	☐ 220V Single Phase ☐ 208V Three Phase
	☐ 220V Three Phase ☐ 575V Three Phase
	Other
	Other:
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Support Type:	
☐ Lage ☐ Cailing Supports ☐ Portable	None