

# CHAIN DRIVEN LIVE ROLLER (CDLR) CONVEYOR RFQ

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\*Indicates answer required.

LABOR		LOT	
INT	RU	JC. I	ON

Company Name:			
Contact Name:			
Phone Number:			Email Address:
Project Reference:			
Quote Due Date:			Project Order Time Frame:
Pricing Requirement:	Budget	Firm	

### **APPLICATION INFORMATION**

\*What is the product being conveyed?

What is the rate of product per hour?

Describe the products' bottom surface that will be in contact with conveyor. For example, is it a flat even surface?

Can you provide a pict	ure of the b	ottom of	the pallet, bin, or prod	uct?	Yes	No		
*Product Width:		Inches					A A A A A A A A A A A A A A A A A A A	
*Product Length:		Inches		M. OUT	WIDTH			
*Product Height:		Inches			ING ED GE		LENGTH	
*Product Maximum Ur	nit Weight:		LBS.		HEIGHT	*		
*Maximum Total Weig	ht on Conve	yor:	LBS.		No.			
Product Temperature:		°F						
Accumulation:	Yes	No	Unsure	Mar.				
If Yes, select one:	Indexing	А	ccumulation Sleeves (ULTRE	X®)				

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## CHAIN DRIVEN LIVE ROLLER (CDLR) CONVEYOR RFQ

### APPLICATION INFORMATION

How is the conveyor loaded?

Another Conveyor Fork Truck Robot Crane Other:

How is the conveyor unloaded?

Another Conveyor Fork Truck Robot Crane Other:

Harsh environmental factors to consider:

Temp. above 100°F. Excessive Particulate Abrasive Material Oil Outdoor

Temp. below 35°F. Moisture/ Humidity Other:

### **CONVEYOR DESIGN & CONSTRUCTION**

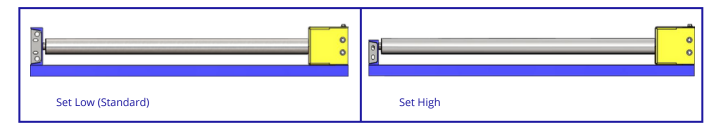
Roller Size: Roller Spacing:

**Roller Tube Material or Cover:** 

Effective Width of Conveyor: Inches Conveyor Length: Inches

Top of Roller Height: Inches Conveyor Speed: Feet per Minute (FPM)

Should rollers be set high or low in frame?



Motor Horsepower: Motor Voltage:

**Conveyor Color:** 





## CHAIN DRIVEN LIVE ROLLER (CDLR) CONVEYOR RFQ

#### **CONVEYOR DESIGN & CONSTRUCTION**

#### **Drive Location:**



#### Do you need any optional equipment?

Emergency Stop Button(s) Photo Eye Sensor(s) Funnel Guide

Emergency Stop Pull Cord End Stop(s) Guardrail, Height: Inches

At-Motor Disconnect Switch Pop-Up Stop(s) Other:

#### **CONTROLS**

**Does LEWCO need to provide drive motor controls?** Yes No

**Does the conveyor need to reverse?** Yes No

**Is speed variable?** Yes No

What is the supply voltage/phase/hertz required?

### ADDITIONAL INFORMATION

If this is a system, can you provide a layout drawing or sketches?

Yes

No

Additional details: