

CHAIN DRIVEN LIVE ROLLER (CDLR) CONVEYOR RFQ

Please download this editable PDF to your computer. Once you have filled out all the fields, save your work and send it to conveyorsales@lewcoinc.com.

*Indicates answer required.

INTRODUCTION

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?

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

Can you provide a picture of the bottom of the pallet, bin, or product?

Yes No

*Product Width: Inches

*Product Length: Inches

*Product Height: Inches

*Product Maximum Unit Weight: LBS.

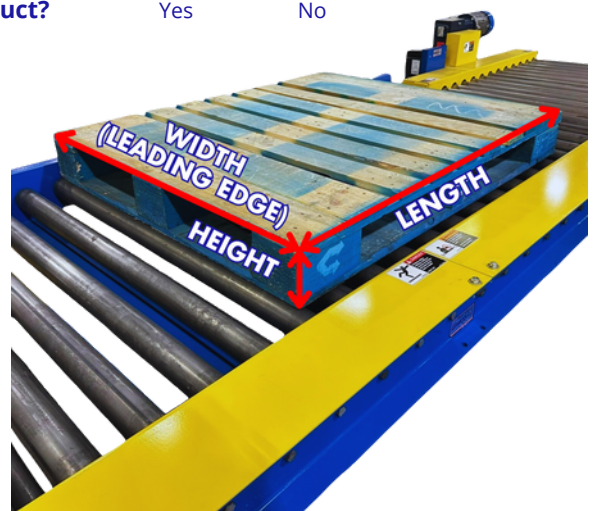
*Maximum Total Weight on Conveyor: LBS.

Product Temperature: °F.

Accumulation: Yes No Unsure

If Yes, select one: Indexing Accumulation Sleeves (ULTREX®)

What is the rate of product per hour?



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

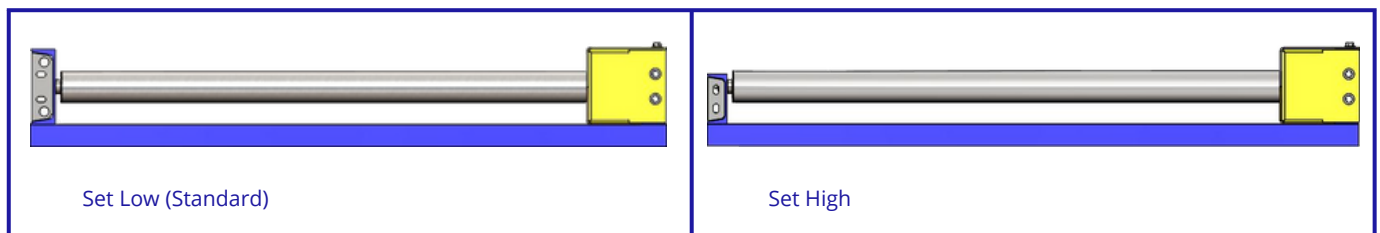
Top of Roller Height:

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:

 <p>Center Drive, Mounted High (Standard)</p>	 <p>Center Drive, Mounted Low</p>	 <p>Center Drive, Mounted Below & within Frame</p>
<p>No Preference</p>	<p>Other:</p>	

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: <input type="text"/> Inches
At-Motor Disconnect Switch	Pop-Up Stop(s)	Other: <input type="text"/>

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: