

MULTI-STRAND CHAIN 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 Nο *Product Width: Inches *Product Length: **Inches** *Product Height: **Inches** *Product Maximum Unit Weight: LBS. *Maximum Total Weight on Conveyor: LBS. °F. **Product Temperature:** Rate of product per hour: How is the conveyor loaded? **Another Conveyor** Fork Truck Robot Crane Other:



MULTI-STRAND CHAIN CONVEYOR RFQ

APPLICATION INFORMATION

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

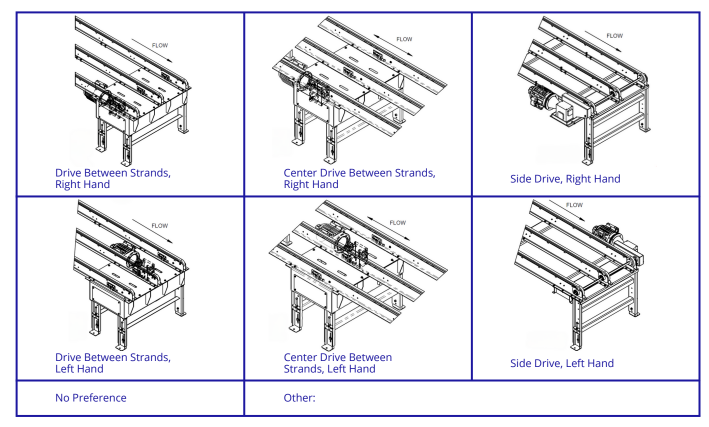
Number of Chain Strands: Chain Type:

Conveyor Length: Inches Top of Chain Height: Inches

Chain Centers: Conveyor Speed: Feet per Minute (FPM)

Motor Horsepower: Motor Voltage:

Drive Location:





MULTI-STRAND CHAIN CONVEYOR RFQ

CONVEYOR DESIGN & CONSTRUCTION

Add filler plates between the chain strands?

Conveyor Color:

Traffic Blue, RAL 5017 Light Gray, RAL 7035 Repose Gray, not a RAL Patina Green, RAL 6000 Signal White, RAL 9003

Jet Black, RAL 9005 Flat Black, not a RAL Bright Red Orange, RAL 2008 Traffic Yellow, RAL 1023

Do you need any optional equipment?

Emergency Stop Button(s) Photo Eye Sensor(s) Other:

Emergency Stop Pull Cord End Stop(s)

At-Motor Disconnect Switch Guardrail, Height: Inches

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: