

STEEL HINGED BELT 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.

INTRODUCTION

Company Name:	Who Are You?		
Contact Name:			
Company Street Address:	Address 2:		
City:	State / Province:		
Zip Code:	Country:		
Phone Number:	Email Address:		
Project Reference:	Pricing Requirement:	Budget	Firm
Quote Due Date:	Project Order Time Frame:		

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.

What is the rate of product per hour?



^{*}Indicates answer required.



STEEL HINGED BELT CONVEYOR RFQ

APPLICATION INFORMATION

How is the conveyor loaded? Conveyor Fork Truck Robot Crane Other:

How is the conveyor unloaded? 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

*Conveyor Type:



Belt Width: *Conveyor Speed: Feet per Minute (FPM)

Motor Horsepower: Motor Voltage:

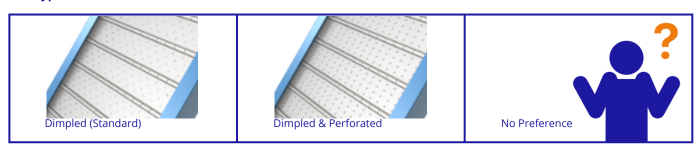
Belt Cleats: Outer Side Bars Required? Yes No Unsure



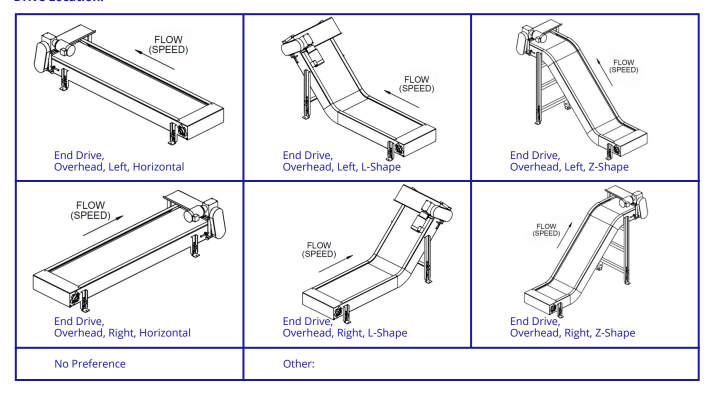
STEEL HINGED BELT **CONVEYOR RFQ**

CONVEYOR DESIGN & CONSTRUCTION

Pan Type:



Drive Location:



Do you need any optional equipment?

Emergency Stop Button(s) At-Motor Disconnect Switch Guardrail, Height: Inches

Emergency Stop Pull Cord Photo Eye Sensor(s) Supports w/ Casters Other:

Conveyor Color:



Jet Black, RAL 9005

Flat Black, not a RAL

Bright Red Orange, RAL 2008 Traffic Yellow, RAL 1023



STEEL HINGED BELT CONVEYOR RFQ

CONTROLS

Does LEWCO need to provide drive motor controls?

Yes

No

Is speed variable?

Yes

No

Will the conveyor go in reverse? Yes No Supply voltage/phase/hertz required:

ADDITIONAL INFORMATION

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

Yes

No

Additional details: