

LOAD DATA

Description:

Part Weight:

Total Load:

BELT

Belt Type:

Cleat Height:

Cleat Spacing:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

MOTOR

Belt Speed:

Location: A B C D

Mount Position:

Voltage:

CONVEYOR

Width:

Length:

TOB Infeed Height:

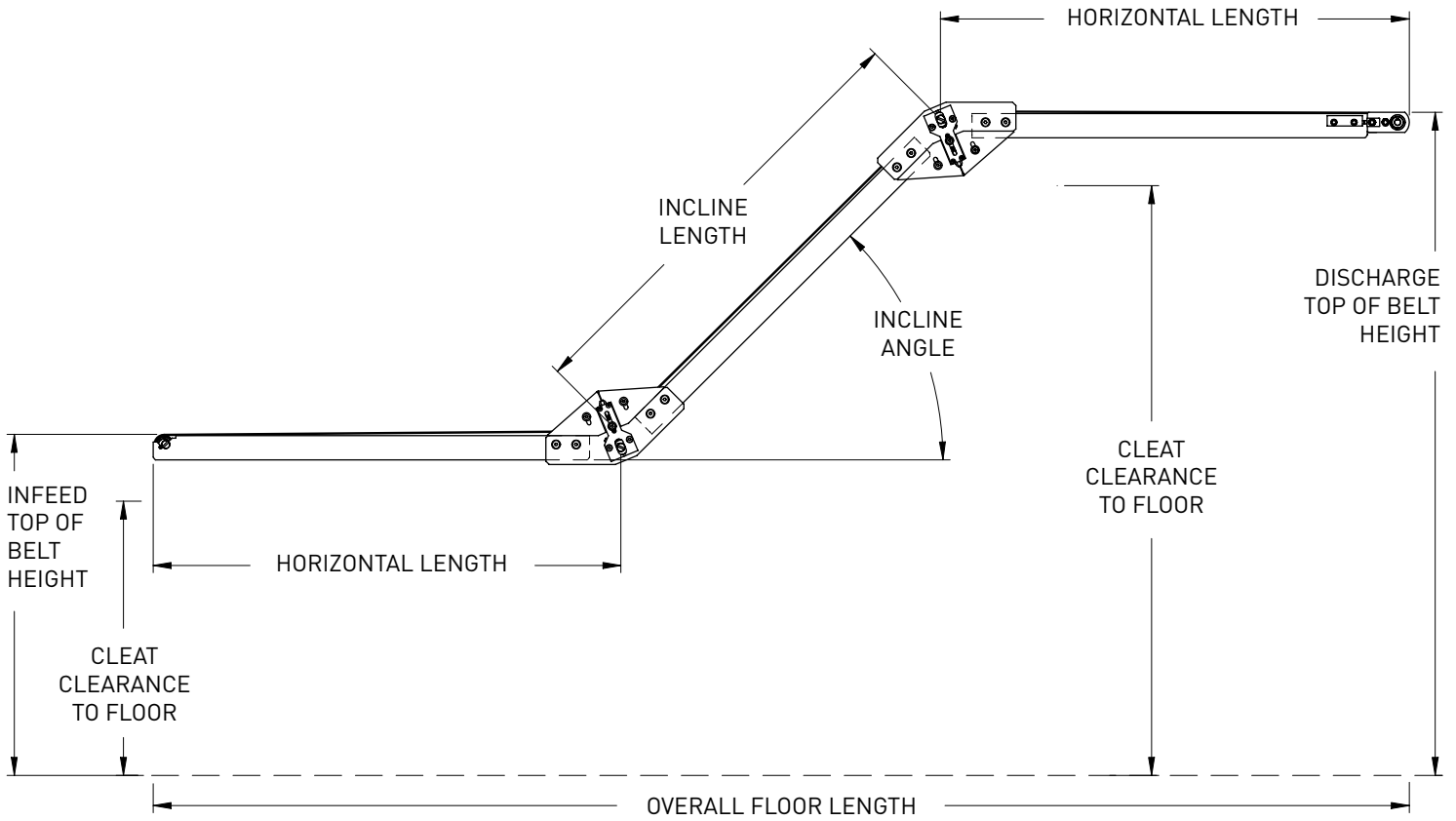
TOB Discharge Height:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

BELT

Cleat Height:

Cleat Spacing:

Rail Height or 1" Sidewall:

BELT

Width:

TOB Infeed Height:

Infeed Length:

TOB Discharge Height:

Discharge Length:

Incline Angle:

Incline Length:

Overall Floor Length:

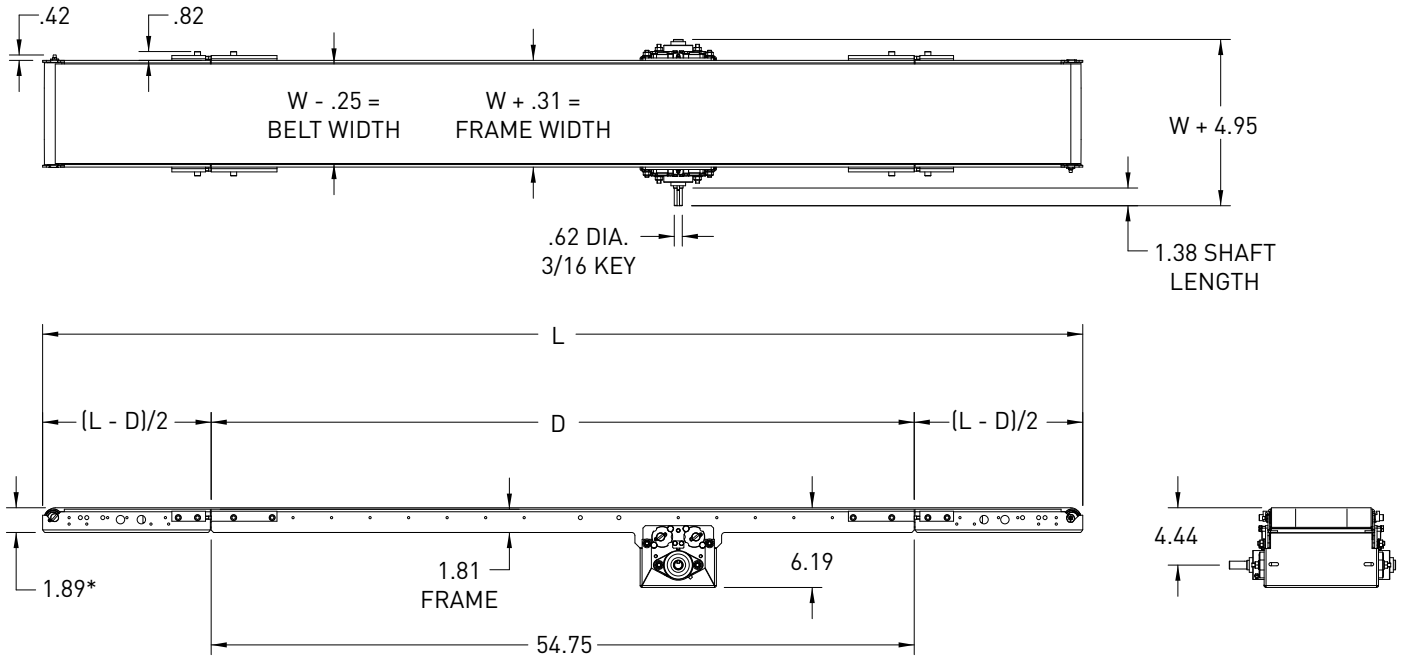
MOTOR

Belt Speed:

Location: A B C D

Mount Position:

Voltage:



LOAD DATA

Description:

Part Weight:

Total Load:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

CONVEYOR

Width:

Length:

TOB Infeed Height:

TOB Discharge Height:

BELT

Belt Type:

MOTOR

Belt Speed:

Location: A B

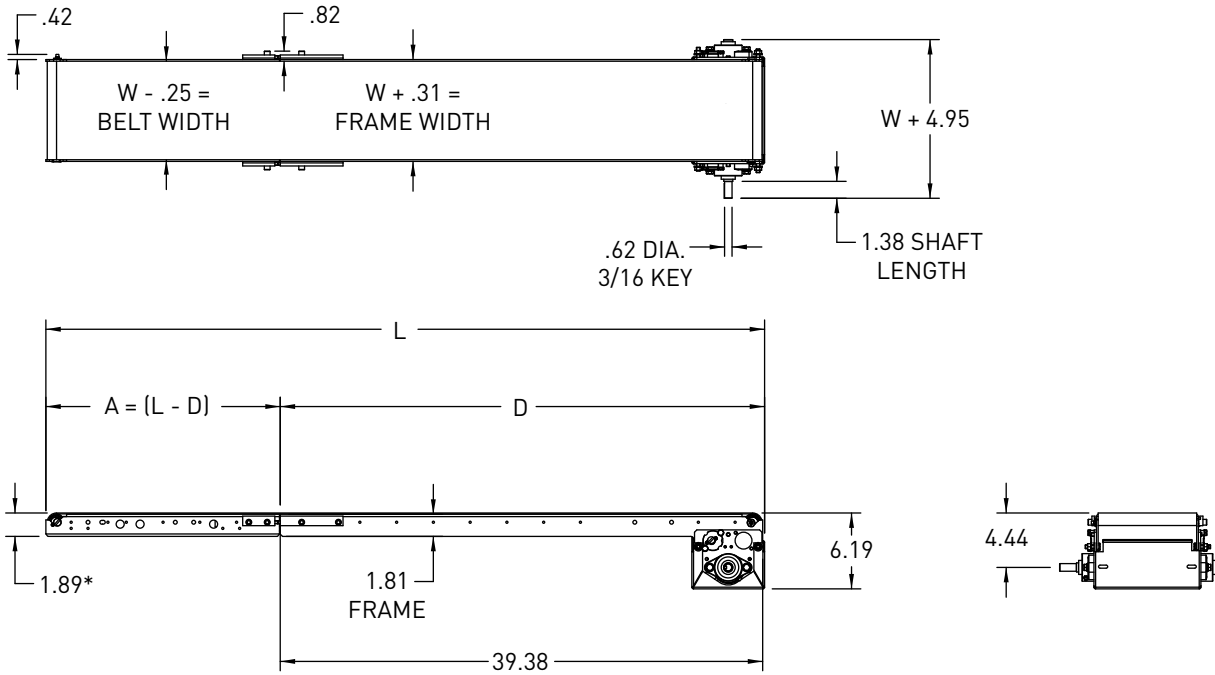
Voltage:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

CONVEYOR

Width:

Length:

TOB Infeed Height:

TOB Discharge Height:

BELT

Belt Type:

MOTOR

Belt Speed:

Location: A B

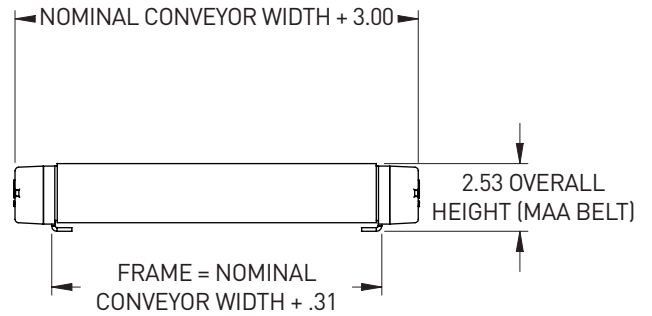
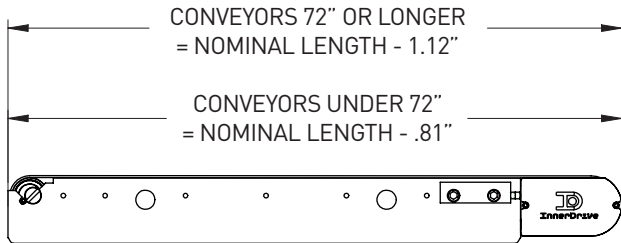
Voltage:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

CONVEYOR

Width:

Length:

TOB Infeed Height:

TOB Discharge Height:

BELT

Belt Type:

Cleat Height:

Cleat Spacing:

MOTOR

Belt Speed:

Location: A B

Control Panel:

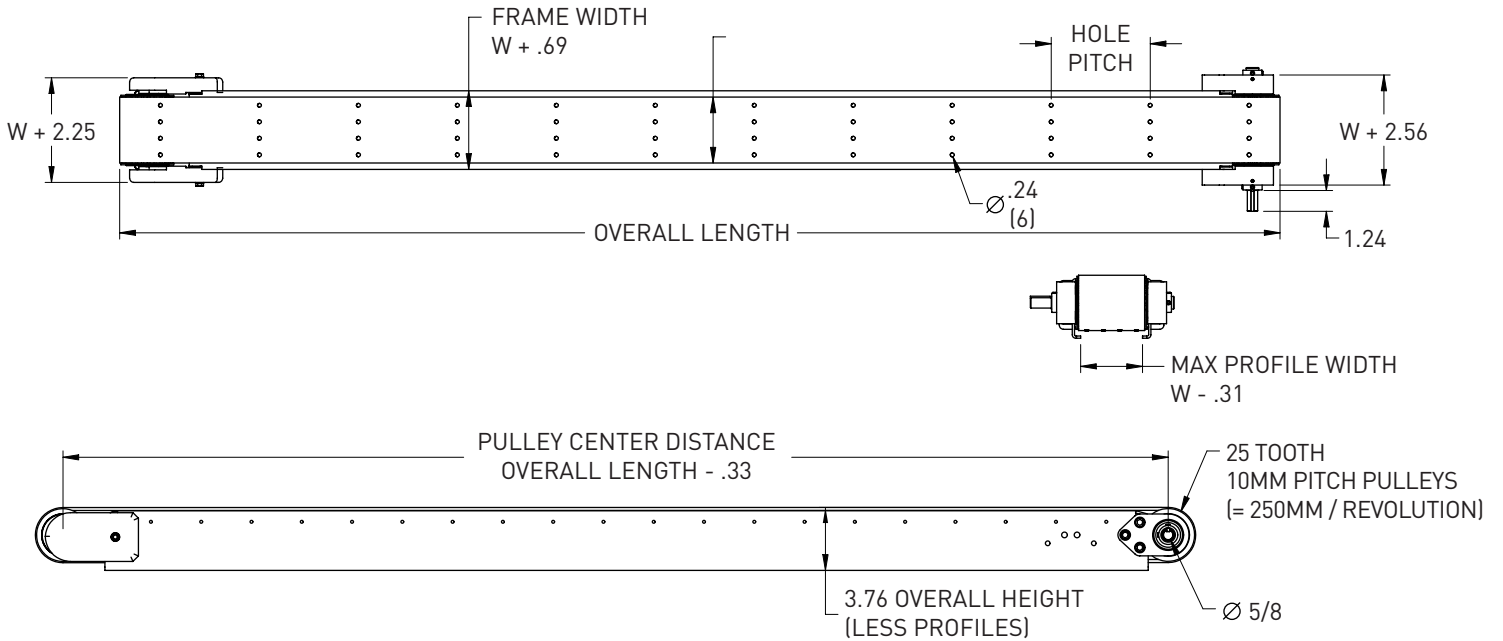
Cable Length:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

BELT

Fixture Spacing:

Inserts/Welded:

Fixture Weight:

OPERATION DATA

Move Distance:

Move Time:

Dwell Time:

MOTOR

Location: A B

Customer Supplied?

Voltage (if QC Industries supplied):

CONVEYOR

Width:

Length:

TOB Infeed Height:

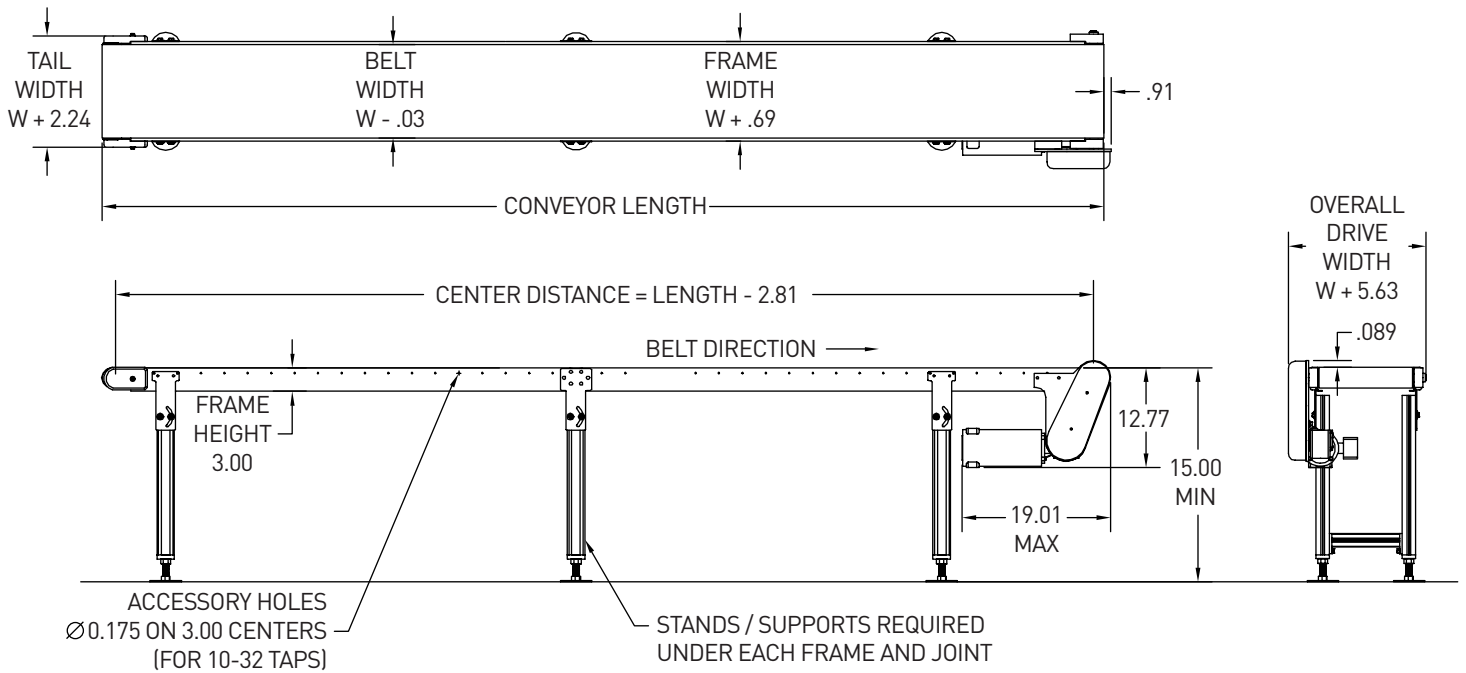
TOB Discharge Height:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

BELT

Belt Type:

Cleat Height:

Cleat Spacing:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

MOTOR

Belt Speed:

Location: A B C D

Mount Position:

Voltage:

CONVEYOR

Width:

Length:

TOB Infeed Height:

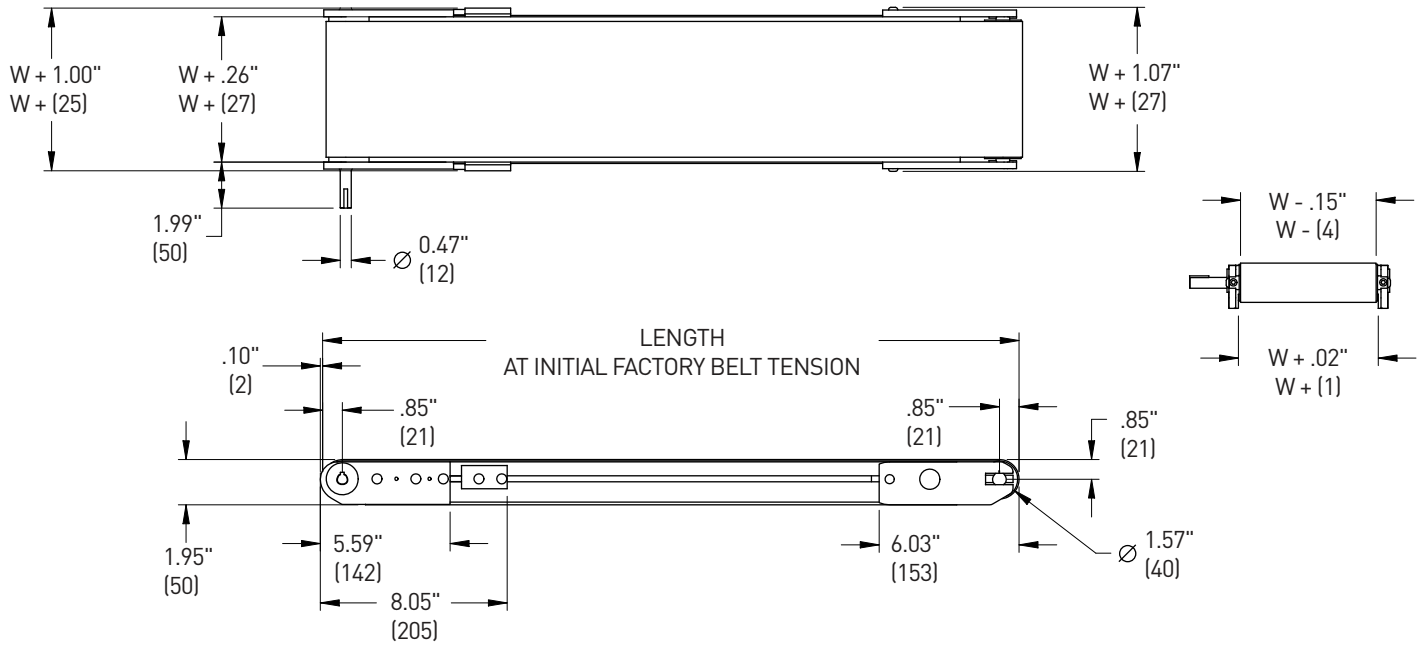
TOB Discharge Height:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

CONVEYOR

Width:

Length:

TOB Infeed Height:

TOB Discharge Height:

Infeed Pulley:

Discharge Pulley:

BELT

Belt Type:

Cleat Height:

Cleat Spacing:

MOTOR

Belt Speed:

Location: L R

Mount Position:

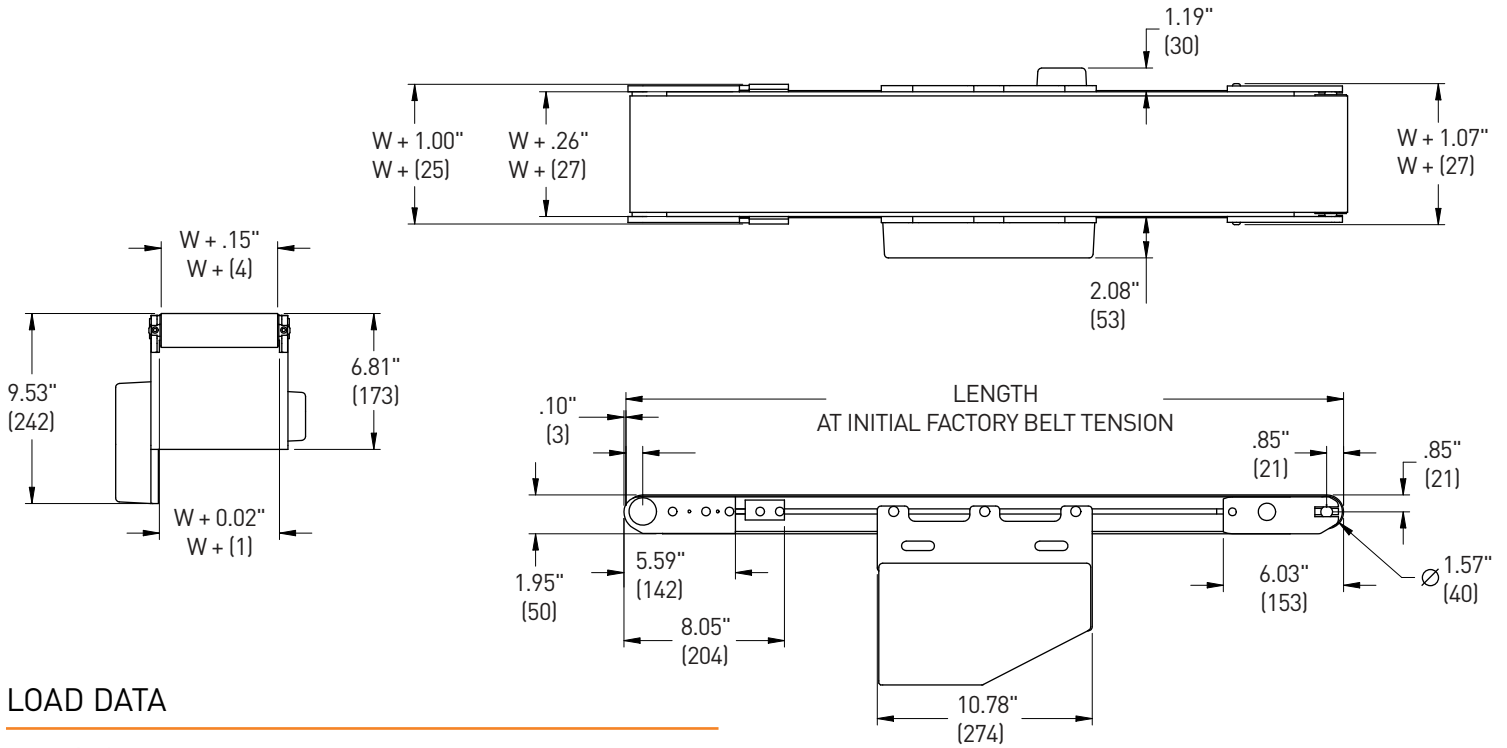
Voltage:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

CONVEYOR

Width:

Length:

TOB Infeed Height:

TOB Discharge Height:

Infeed Pulley:

Discharge Pulley:

BELT

Belt Type:

MOTOR

Belt Speed:

Location: L R

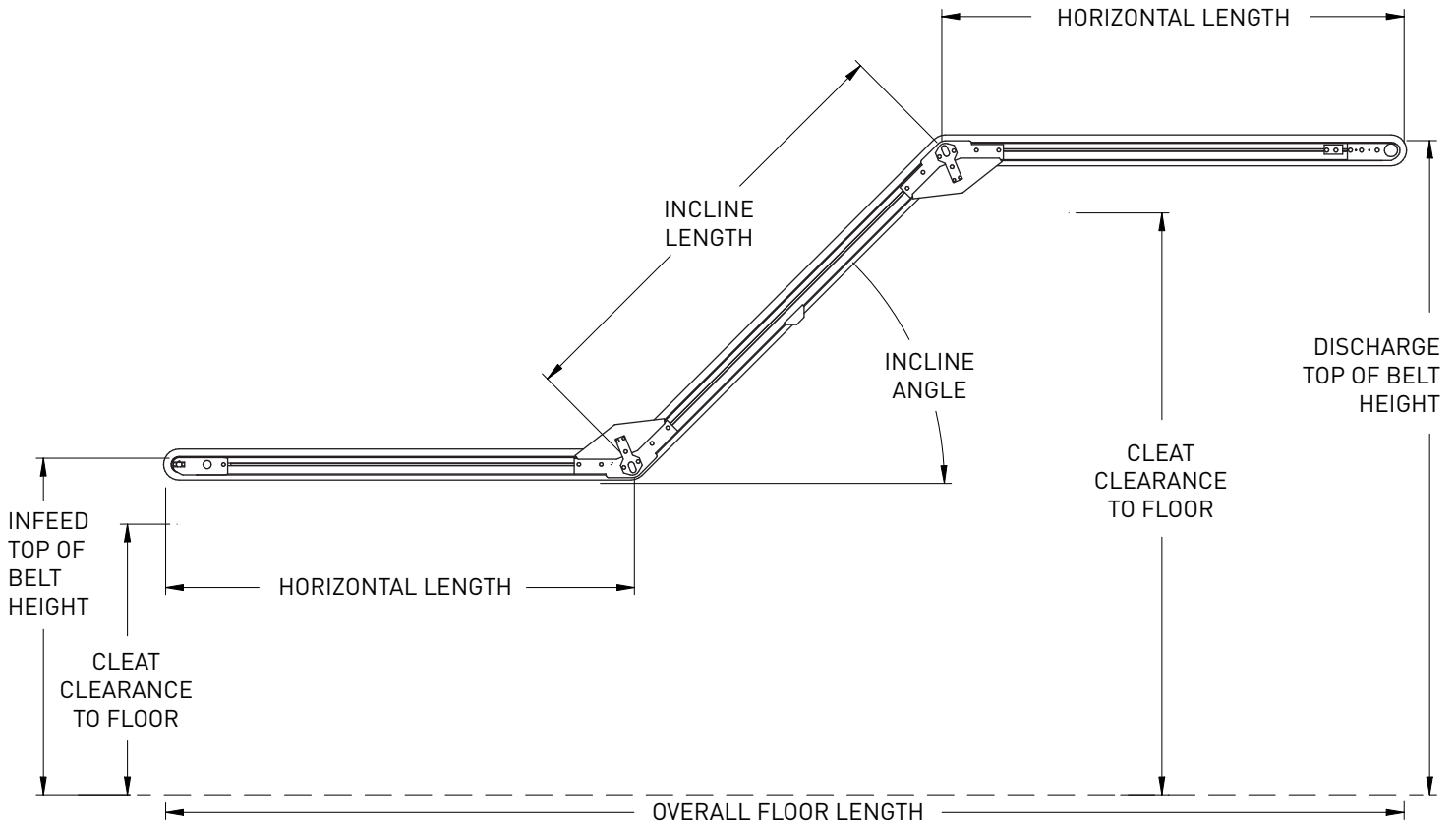
Voltage:

RAILS

Type:

STANDS

Height:



LOAD DATA

Description:

Part Weight:

Total Load:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

BELT

Cleat Height:

Cleat Spacing:

Rail Height or 1" Sidewall:

BELT

Width:

TOB Infeed Height:

Infeed Length:

TOB Discharge Height:

Discharge Length:

Incline Angle:

Incline Length:

Overall Floor Length:

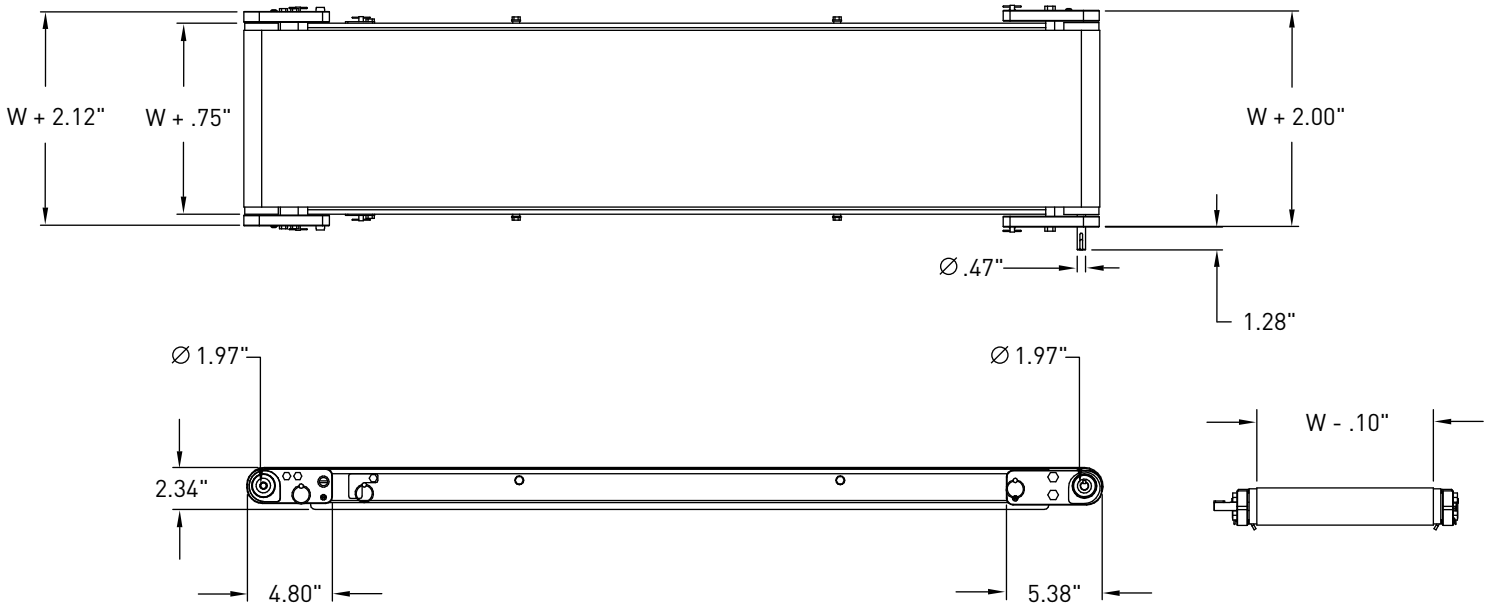
MOTOR

Belt Speed:

Location: A B C D

Mount Position:

Voltage:



LOAD DATA

Description:

Part Weight:

Total Load:

BELT

Belt Type:

Cleat Height:

Cleat Spacing:

OPERATION DATA

Starts/Stops:

Shifts/Hours:

Accumulation:

Incline/Decline:

MOTOR

Washdown: Yes No

Belt Speed:

Location: L R

Mount Position:

Voltage:

CONVEYOR

Width:

Length:

TOB Infeed Height:

TOB Discharge Height:

Infeed Pulley:

Discharge Pulley:

RAILS

Type:

STANDS

Material: Aluminum Stainless Steel

Height:

FLEXTRAC SERIES DATA SHEET

Distributor:

Representative:

Customer:

Project ID/RFQ#:

► CONVEYOR (CURVED CONVEYORS REQUIRE A SKETCH IN ADDITION TO THE FOLLOWING DATA)

Frame Material		Aluminum	Stainless Steel
Conveyor Width			
2.5"	3.3"	5.5"	8.7" 12.4" 17.1" 23"
Overall Conveyor Length		Speed (min: 10 fpm, max: 164 fpm)	Top of Chain Height
Does top of chain change height (If yes, indicate with sketch)			Motor Voltage
Yes	No	Incline	Decline
Starts/Stops per min		Total Shifts Run	
Transfers (Sketch what product will be transferred into/onto)			VFD
None	Free Roller	Driven Roller	Yes No
Chain Type			
Plain	Cleated	Box Gripper	
Friction	Cleated Flocked	Wedge Gripper	
Molded Friction	Silicone Pad	Finger Gripper	
Chain Base			
POM(Standard)	Kevlar	Anti-Static	
Washdown Requirements			Cleaning Procedure (MSDS sheet needed for any solvents or cleaners used on chain)
None	Low Pressure	High Pressure	

Sketch Area

Sketch Area

► PRODUCT

Product Dimensions (Drawing or sample preferred)		Product Weight	Number of Products	
Max Load	Product Material	Part Temperature	UV Exposure	
			Yes	No
Sharp Edges		Metal Shavings Present		Possible Conditions
Yes	No	Yes	No	Wet Dry Leaks

► PRODUCT GUIDES

Fixed Guides	Stainless Guide Rails
Adjustable Guides (Largest/smallest product info needed)	

► SPECIALTY DEVICES

Diverter Gates	Centering Device
Pin Stops	Traffic Control

► SPECIALTY ACCUMULATION ZONE

How much accumulation is required? (Part count or production time duration is needed)

Does product orientation need to be maintained? (If yes, an alpine or serpentine horizontal accumulation is needed)

Alpine (Ceiling height/vertical space available)

Horizontal Serpentine Accumulation (Available floor space)

Bi-Direction flow accumulation Table (Does not maintain product orientation) (Works best with round products)

► SUPPORT STRUCTURE

Standard Legs (Lag to floor)

Stainless/Washdown Legs

Leveling Feet

Ceiling/Wall Mounted (Rigging info/Integrator needed)

Casters (Case by Case basis due to conveyor size/shape)

► GRIPPER UNIT/ELEVATION

Purpose of Gripper

De-Pucker

Air Rinse

Elevation Change

Lot Coding or Marking

Elevation Change Requirement

Type/Number of Products

Is Product labeled/marked?

Spiral Conveyor (Vertical Elevation Changes)

Continuous Flow Elevator (Vertical Elevation Changes)
