

FLEXTRAC SERIES DATA SHEET



► PROJECT CONTACTS

Distributor	Representative	
Customer	Project ID/RFQ#	List of Attachments Please include CAD/3D drawings if available
Business Name	Phone	
Location	Email	

► CONVEYORS

Frame Material Aluminum Stainless Steel	Support Type
Conveyor Width MS3 2.5" ML2 5.5" MT2 12.4" MF2 23" MM3 3.3" MX2 8.7" MR2 17.1"	Support Options Standard Legs (lag to floor) Casters (Case by case basis due to conveyor size/shape) Standard Legs not lagged to floor
Length Speed (10 fpm min, 164 fpm max) Drive Motor Position Left H Right H	
Motor Voltage VFD Input Voltage for VFD	
Washdown (Only indicate if needed) Cleaning Procedure (MSDS sheet needed for any solvents or cleaners used on chain)	Transfer Roller Options (Only for MS2, MM3, ML2, and MX2) No Transfer Roller Idler End with Free Roller Idler End with Powered Roller Drive End with Free Roller Drive End with Powered Roller
Starts/Stops per min Total Shifts Run	
Top of Chain Height (TOC) Does the TOC change? If yes, please indicate: Yes No Incline Decline	
Infeed Height Discharge Height Ambient Temperature (Max operating temp 140°)	

► PRODUCT

Dimensions (Drawing or sample preferred)	Product Weight
	Number of Products
	Max Load
	Parts Per Minute (PPM)
	Product Material
	Part Temperature
	Accumulation Yes No
Possible Conditions	UV Exposure
	Sharp Edges
	Particulate/Debris Present

► CHAIN OPTIONS

Base Material
Chain Top

► PRODUCT GUIDES

Guide Type
Max Product Height Max Product Width
Adjustable Guides (Largest/smallest product info needed)

► VIEW BEND DRAWINGS

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► SPECIALTY DEVICES

NOTES

► 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 (Vertical space available and/or ceiling height measurements needed)

Horizontal Serpentine Accumulation (Available floor space measurements needed)

Bi-Directional Flow Accumulation Table (Does not maintain product orientation) (Works best with round products)

► GRIPPER UNIT/ELEVATION CHANGES

Purpose of Gripper

Elevation Change Requirement

Type/Number of Products

Is Product labeled or marked?

Spiral Conveyor (Vertical elevation changes)

Continuous Flow Elevator (Vertical elevation Changes)

► SYSTEM DESCRIPTION & ORDER OF OPERATION
