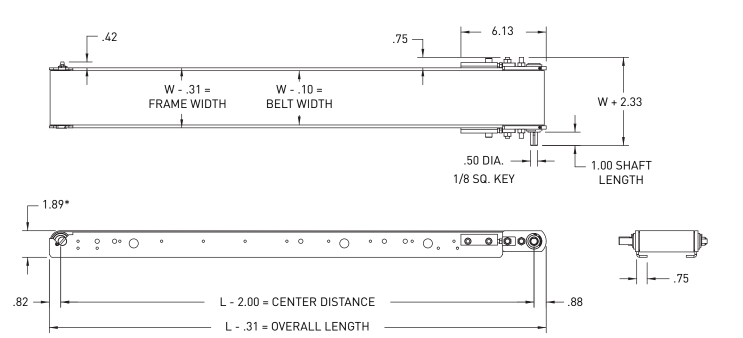


LOAD DATA

125 CONVEYORS

DATA COLLECTION GUIDE

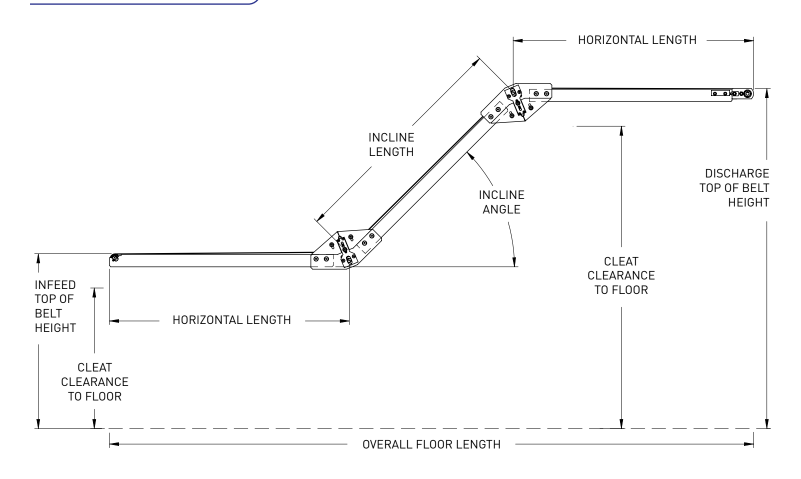


BELT Description: Belt Type: Cleat Height: Part Weight: Total Load: Cleat Spacing: **MOTOR OPERATION DATA** Starts/Stops: Belt Speed: Shifts/Hours: С Location: В D Mount Position: Accumulation: Incline/Decline: Voltage: **RAILS CONVEYOR** Width: Type: Length: **STANDS** TOB Infeed Height: TOB Discharge Height: Height:



125Z CONVEYORS

DATA COLLECTION GUIDE



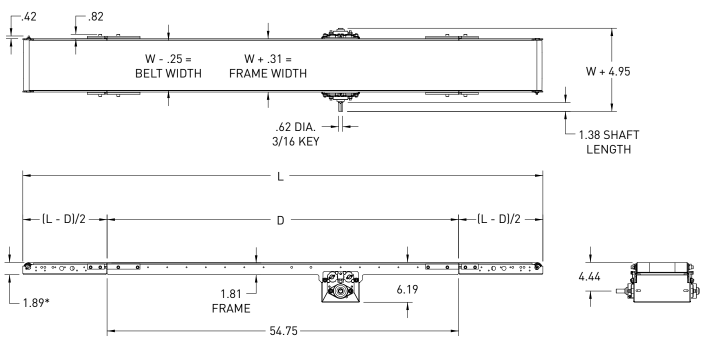
_

BELT



250 CENTER DRIVE CONVEYORS

DATA COLLECTION GUIDE

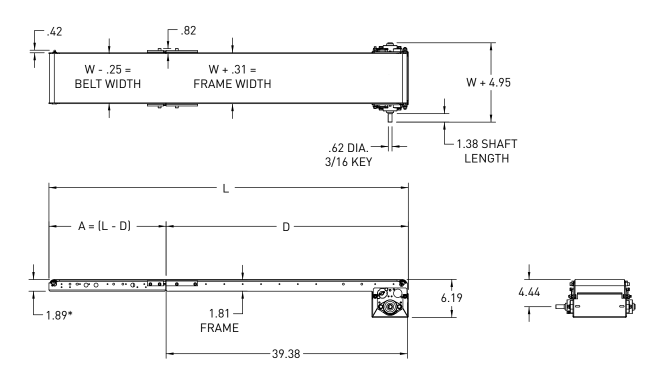


LOAD DATA Description: Part Weight: Total Load: **BELT** Belt Type: **OPERATION DATA MOTOR** Starts/Stops: Shifts/Hours: Belt Speed: Accumulation: Location: В Incline/Decline: Voltage: **RAILS CONVEYOR** Width: Type: Length: **STANDS** TOB Infeed Height: TOB Discharge Height: Height:



250 END DRIVE CONVEYORS

DATA COLLECTION GUIDE

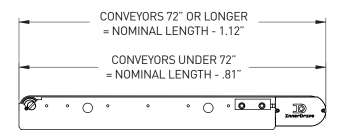


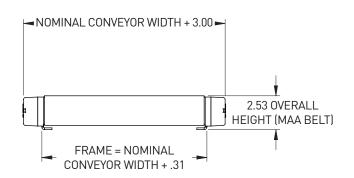
LOAD DATA Description: Part Weight: Total Load: **BELT** Belt Type: **OPERATION DATA MOTOR** Starts/Stops: Shifts/Hours: Belt Speed: Accumulation: Location: В Incline/Decline: Voltage: **CONVEYOR RAILS** Width: Type: Length: **STANDS** TOB Infeed Height: TOB Discharge Height: Height:



LOAD DATA

INNERDRIVE CONVEYORS

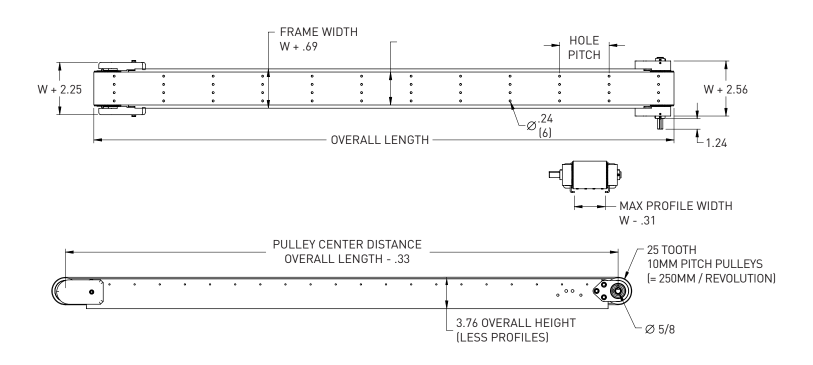




Description:	BELT	
	Belt Type:	
Part Weight:	Cleat Height:	
Total Load:	Cleat Spacing:	
OPERATION DATA	MOTOR	
Starts/Stops:	Belt Speed:	
Shifts/Hours:	Location: A B	
Accumulation:	Control Panel:	
Incline/Decline:	Cable Length:	
CONVEYOR	RAILS	
Width:	Туре:	
Length:		
TOB Infeed Height:	STANDS	
TOB Discharge Height:	Height:	



300 CONVEYORS



LOAD DATA		
Description:	BELT	
	Fixture Spacing:	
Part Weight:	Inserts/Welded:	
Total Load:	Fixture Weight:	
OPERATION DATA	MOTOR	
Move Distance:	Location: A B	
Move Time:	Customer Supplied?	
Dwell Time:	Voltage (if QC Industries supplied):	
CONVEYOR	RAILS	
Width:	Type:	
Length:		
TOB Infeed Height:	STANDS	
TOB Discharge Height:	Height:	



Width:

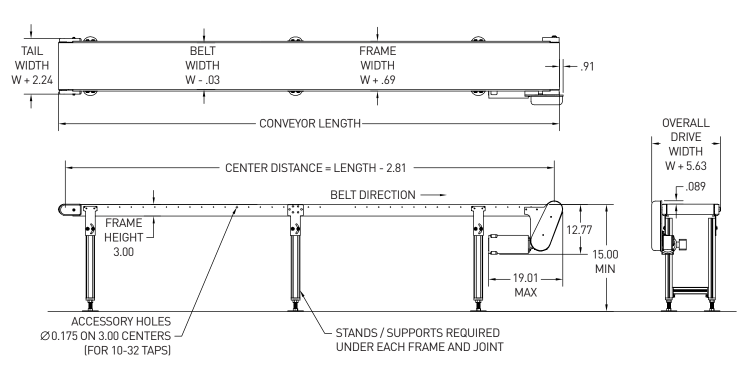
Length:

TOB Infeed Height:

TOB Discharge Height:

400 CONVEYORS

DATA COLLECTION GUIDE



LOAD DATA **BELT** Description: Belt Type: Cleat Height: Part Weight: Total Load: Cleat Spacing: **MOTOR OPERATION DATA** Starts/Stops: Belt Speed: Shifts/Hours: В С Location: D Accumulation: Mount Position: Incline/Decline: Voltage: **RAILS CONVEYOR**

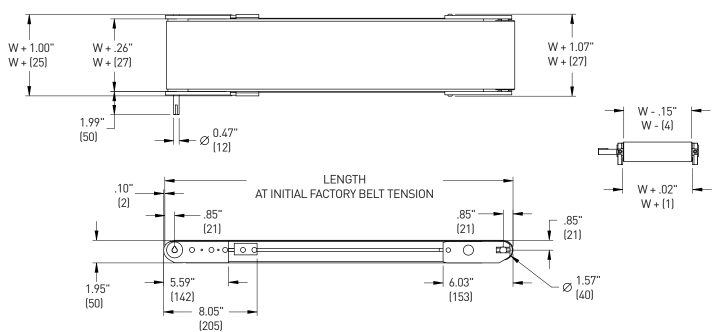
Type:

STANDS

Height:



AS40 CONVEYORS

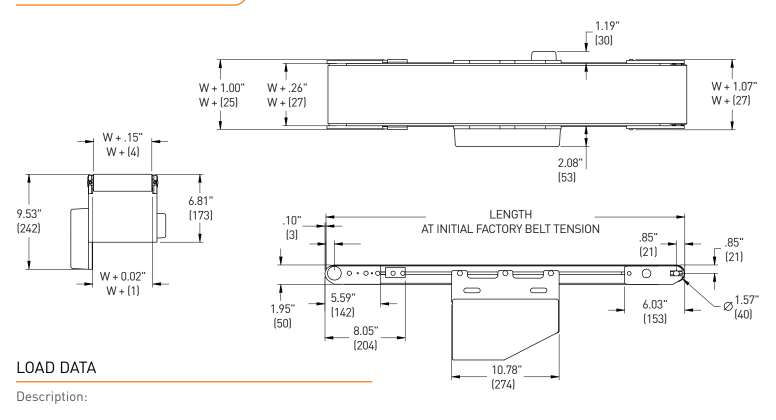


(205)	
LOAD DATA	
Description:	-
Part Weight:	BELT
Total Load:	Belt Type:
	Cleat Height:
OPERATION DATA	Cleat Spacing:
Starts/Stops:	-
Shifts/Hours:	MOTOR
Accumulation:	Belt Speed:
Incline/Decline:	Location: L R
	Mount Position:
CONVEYOR	Voltage:
Width:	
Length:	RAILS
TOB Infeed Height:	Туре:
TOB Discharge Height:	
Infeed Pulley:	STANDS
Discharge Pulley:	Height:



AS65 CONVEYORS

DATA COLLECTION GUIDE



Part Weight:

Total Load:

UPERATION 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

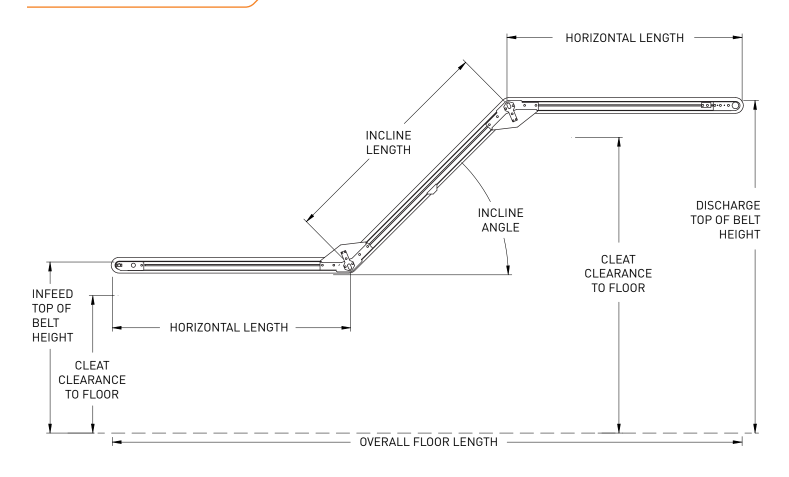
Type:

STANDS

Height:



AS40Z CONVEYORS

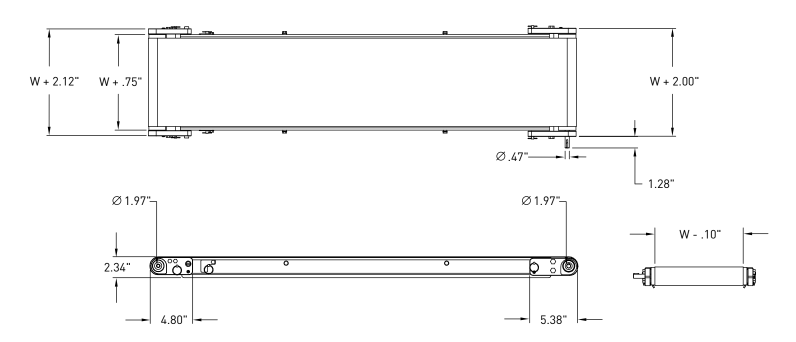


	BELT	
LOAD DATA	Width:	
Description:	TOB Infeed Height:	
	Infeed Length:	
Part Weight:	TOB Discharge Height:	
Total Load:	Discharge Length:	
	Incline Angle:	
OPERATION DATA	Incline Length:	
Starts/Stops:	Overall Floor Length:	
Shifts/Hours:		
	MOTOR	
BELT	Belt Speed:	
Cleat Height:	Location: A B C D	
Cleat Spacing:	Mount Position:	
Rail Height or 1" Sidewall:	Voltage:	



HYDROCLEAN CONVEYORS

DATA COLLECTION GUIDE



BELT

LOAD DATA

Description:

Infeed Pulley:

Discharge Pulley:

	Belt Type·	Belt Type:	
Down Weight			
Part Weight:	Cleat Height:		
Total Load:	Cleat Spacing:		
ODEDATION DATA	мотор		
OPERATION DATA	MOTOR		
Starts/Stops:	Washdown: Yes No		
Shifts/Hours:	Belt Speed:		
Accumulation:	Location: L R		
Incline/Decline:	Mount Position:		
	Voltage:		
CONVEYOR			
Width:	RAILS		
Length:	Туре:		
TOB Infeed Height:			
TOB Discharge Height:	STANDS		

Material:

Height:

Aluminum

Stainless Steel



FLEXTRAC SERIES DATA SHEET

WC COLLEGES		
	Distributor:	Representative:
A DURAVANT COMPANY	Customer:	Project ID/RFQ#:
CONVEYOR (CURVED CONVEYORS REQUIRE A SKETCH IN A	DDITION TO THE FOLLOWING DATA)	
rame Material Aluminum Stainless Steel		
Conveyor Width	17.1" 22"	
2.5" 3.3" 5.5" 8.7" 12.4" Overall Conveyor Length Speed (min: 10 fpm, max: 164 fpm)	17.1" 23" Top of Chain Height	
эрссе (10 гр., п.д. 10 гр.,		
Ooes top of chain change height (If yes, indicate with sketch) Yes No Incline Decline	Motor Voltage	
starts/Stops per min Total Shifts Run		Sketch
ransfers (Sketch what product will be transferred into/onto) None Free Roller Driven Roller	v _{FD} Yes No	Агеа
Chain Type		
Plain Cleated	Box Gripper	
Friction Cleated Flocked Molded Friction Silicone Pad	Wedge Gripper Finger Gripper	
Chain Base	- I mger ompper	
POM(Standard) Kevlar Anti-Stati	С	Sketch Area
Vashdown Requirements None Low Pressure High Pressu	ıre	Cleaning Procedure (MSDS sheet needed for any solvents or cleaners used on chain)
<u> </u>	_	
PRODUCT		▶ SUPPORT STRUCTURE
Product Dimensions (Drawing or sample preferred)	Product Weight N	Number of Products Standard Legs (Lag to floor)
Max Load Product Material	Part Temperature l	VV Exposure Stainless/Washdown Legs Yes No
Sharp Edges Metal Shavings Present Yes No Yes No	Possible Conditions Wet Dry Le	Leveling Feet aks
PRODUCT GUIDES		Ceiling/Wall Mounted (Rigging info/Integrator needed)
	Stainless Guide Rails	
Adjustable Guides (Largest/smallest product info needed)		Casters (Case by Case basis due to conveyor size/shape)
SPECIALTY DEVICES		► GRIPPER UNIT/ELEVATION
	Centering Device	Purpose of Gripper
Y 6	T. (C.)	De-Pucker
in Stops	Traffic Control	Air Rinse
		Elevation Change
SPECIALTY ACCUMULATION ZONE		Lot Coding or Marking
How much accumulation is required? (Part count or production time du	iration is needed)	Elevation Change Requirement
Does product orientation need to be maintained? (If yes, an alpine or serpenti	ne horizontal accumulation is needed)	Type/Number of Products
alpine (Ceiling height/vertical space available)		Is Product labeled/marked?
forizontal Serpentine Accumulation (Available floor space)		Spiral Conveyor (Vertical Elevation Changes)
3i-Direction flow accumulation Table (Does not maintain product orien	tation) (Works best with round produ	cts) Continuous Flow Elevator (Vertical Elevation Changes)