

CONVEYOR WORKSHEET

Distributor: _____ Representative: _____

Customer: _____ Project ID: _____

CUSTOMER INFORMATION

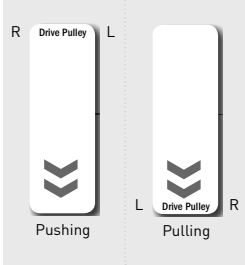
Contact Name	Company Name	
Address	Phone	
City	State	Zip
Email	Date	Installation Date

FRAME MATERIAL Aluminum Steel Stainless Steel

APPLICATION DATA

Accumulation	Moisture	Chemicals	Washdown
Yes No	Yes No	Yes No	Yes No
Ambient Temp	Part Temp	Desired Speed (Max for Variable)	
Part Weight	Total Load	Description of Load	

CONVEYOR DATA

Width		Motor Direction
Length		Pushing Pulling
Infeed Height		Motor Location
Floor Length		Left Right
	Discharge Height	

PULLEYS

Tail Pulley	Standard	Nosebar
Drive Pulley	Standard	Dual Output

BELTS

Belt Type	
V-guide	Preferred color
Yes No	
Cleat Height	
5mm 1/2" 1" 2" 3"	
Cleat Pocket Length	

MOTOR DATA

Shift/Hours	Starts/Stops per Hour	Variable Speed
8 hrs 16 hrs 24 hrs		Yes No
Motor Mount Location	Input Voltage	Used with VFD
Top Bottom Side Center	115v 1ph 230v 1ph 230v 3ph 460v 3ph	Yes No

SPECIALTY DATA (OPTIONAL)

Only use this section if your application requires it. Each of the sections below correlates to a type of specialty conveyor; choose only one section.

ANGLED FRAME

Yes No

Frame Style Incline Length (B)

Z L R

Infeed Length (A; for L/Z) Discharge Length (C; for Z/R)

Angle

30° 45° 60° 75°

INDEXING

Yes No

Move Distance

Move Time

Dwell Time

INNERDRIVE

Yes No

Cable Length

24" 48" 96"

Control Panel Required

Yes No

BACKLIGHT

Yes No

Light Length Color

Wire Side Red White
Blue Green

Backlight Center Distance from Drive End

ADDITIONAL NOTES