

CONVEYOR WORKSHEET

Distributor: _____ Representative: _____

Customer: _____ Project ID: _____

CUSTOMER INFORMATION

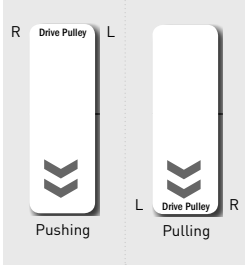
Contact Name	Company Name		
Address	Phone		
City	State	Zip	
Email	Date	Installation Date	

FRAME MATERIAL Aluminum Steel Stainless Steel

APPLICATION DATA

Accumulation <input type="radio"/> Yes <input type="radio"/> No	Moisture <input type="radio"/> Yes <input type="radio"/> No	Chemicals <input type="radio"/> Yes <input type="radio"/> No	Washdown <input type="radio"/> Yes <input type="radio"/> No
Ambient Temp	Part Temp	Desired Speed (Max for Variable)	
Part Weight	Total Load	Description of Load	

CONVEYOR DATA

Width		Motor Direction <input type="radio"/> Pushing <input type="radio"/> Pulling
Length		Motor Location <input type="radio"/> Left <input type="radio"/> Right
Infeed Height	Discharge Height	
Floor Length		

PULLEYS

Tail Pulley
 Standard Nosebar

Drive Pulley
 Standard Dual Output

BELTS

Belt Type
No Preference

V-guide Preferred color
 Yes No

Cleat Height
 5mm 1/2" 1" 2" 3"

Cleat Pocket Length

MOTOR DATA

Shift/Hours <input type="radio"/> 8 hrs <input type="radio"/> 16 hrs <input type="radio"/> 24 hrs	Starts/Stops per Hour	Variable Speed <input type="radio"/> Yes <input type="radio"/> No
Motor Mount Location <input type="radio"/> Top <input type="radio"/> Bottom <input type="radio"/> Side <input type="radio"/> Center	Input Voltage <input type="radio"/> 115v 1ph <input type="radio"/> 230v 1ph <input type="radio"/> 230v 3ph <input type="radio"/> 460v 3ph	

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 _____
 Red White

Wire Side _____
 Blue Green

Backlight Center Distance from Drive End _____

ADDITIONAL NOTES