

Side

Center

Top

Bottom

115v 1ph

230v 1ph

230v 3ph

CONVEYOR WORKSHEET

Yes

460v 3ph

No

		Distributor:	Representative:
A DURAVANT COMPANY		Customer:	Project ID:
CUSTOMER INFORMATION		Gastomer.	rojeccio.
Contact Name		Company Name	
Address		Phone	
City		State	Zip
imail		Date	Installation Date
FRAME MATERIAL Aluminum Si	teel Stainless Steel		SPECIALTY DATA (OPTIONAL)
APPLICATION DATA			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.
Accumulation Moisture	Chemicals	Washdown	ANGLED FRAME Yes No
Yes No Yes No	Yes No	Yes No	Frame Style Incline Length (B)
Ambient Temp Part Temp	Desired Speed (Max for Variable		Z L R Infeed Length (A; for L/Z) Discharge Length (C; for Z/R)
Part Weight Total Load	Description of Load		Angle
			30° 45° 60° 75°
CONVEYOR DATA			
Vidth	R Drive Pulley L	Motor Direction	INDEXING Yes No
anath	_	Pushing	Move Distance
ength		Pulling	Move Time
nfeed Height Discharge Height		Motor Location	Move Time
		Left	
loor Length	Pushing Pulling	Right	
	i		INNERDRIVE Yes No
PULLEYS	SIDES/GUIDES		Cable Length
ail Pulley	_{Rails} None Fixed	Adjustable	24" 48" 96"
Standard Nosebar	Rail Height	ragustable	Control Panel Required
orive Pulley Standard Dual Output	rail neight		Yes No
·	Wear Strip		DAOM IOUT
BELTS	Yes No		BACKLIGHT Yes No
Belt Type			Light Length Color
* *	SUPPORT		Red White Wire Side Blue Green
/-guide Preferred color	Stands		Wire Side Blue Green
Yes No	Yes No		Backlight Center Distance from Drive End
Cleat Height	Anchor Stands		
5mm ½" 1" 2" 3"		sters	ADDITIONAL NOTES
Cleat Pocket Length	Mounts Flush Raised		ADDITIONAL NOTES
			_
MOTOR DATA			
hift/Hours 8 hrs 16 hrs 24 hrs	Starts/Stops per Hour		Variable Speed Yes No
Motor Mount Location	Input Voltage		Used with VFD