Top Flight Drag Conveyor Worksheet						
Customer Comp.:			Qu	ote No. :		
Customer Contact :			Sales	person :		
Customer Phone#:			Date Re	equired :		
STYLES:						
A		N B	C		D (or Z)	
FRAME/BELT SPI			Effective \	Vidth (EW)	_	
Conveyor Series:		D (or Z) N ARD hain) 4000 (4" Pitch Chain)	1	hts (See Below)	12 1/2"(1-1/2" P.) 21 1/2"(2-1/2" P.) 32"(4" P.)	
□ 18" (Standard)	•		4"P	II - 2-1/2"P.=4" Tall =6" Tall 		
Lower Hor. Length:			Infeed Height:			
Incline Angle:		Dis	scharge Height:			
Incline Length:			Flight Height:			
Upper Hor. Length:			Flight Centers:			
Overall Length:			Flight Material:			
VITAL DATA:						
Product to Convey: Product Size:		Max. Surge Load:	lbs./cu.ft.	Product Temp.:	deg.	
Min. =	X	Product Density: Product Free Fall:	inches	Liquids Present: Type of Liquids:		
Max. =	x	Heavy Fall Impact:		Conveyor Submerged:		
Production Rate:		Prod. Load Method:		Environment:		
Hours/Day Conveyor i		Pit Dimensions:	Deep X	Wide X	Long	
DRIVE/SPEED SP	<u> </u>				Drive Side:	
Drive Style:	☐ Top Mount ☐	Side Mount □ Shaft P□ 3/4 HP□ 1 HP□	_		Right 🗆 Left	
		PM□ 30 FPM□ 50 F				
				-		
		180V (DC) □ 115\ □ 230V (3 Phase) I				
CONTROL OPTIO						
,		□ 230V (1PH) □ 230		•		
Styles:	☐ Start/Stop ☐ Va	ariable Speed 🏻 E-Ste	op 🗆 Pull Cord S	Stop 🗆 Washdowr	Other:	
ADDITIONAL OPT						
Supports:				eed Inlets:		
Casters Set: Ship Control Loose:		Self-Metering Hopper:  Discharge Chute:				
				_		

Discharge Chute:
Infeed Guides:
Liquid Tight Frame:

P.O. Box 205 - Alpena, MI 49707 - fax (989) 358-7065 - voice (800) 356-1593
Visit us on the world wide web: www.endura-veyor.com

Special Motor:

Special Paint Color: Special Notes: