

Conveyor Belt Data & Specification Sheet

	Date:		Page Number:		Total Pages:
	Customer:		Distributor:		
	Location:		Conveyor:		
	Width (in):	Belt Speed (fpm):	Profile:		
Conveyor, Belt, Pulleys	Belt Length (ft):	Tripper Lift (ft):			
	Conveyor Ctrs (ft):	Head Pulley (in):			
	Total Lift (ft):	Tail Pulley (in):	Take-Up Pulley (in):		Snub Pulley (in):
	Skirtboard Length (ft):	Slope (degrees):	Drive Pulley (in):		Bend Pulley (in):
	Head Transition (in):	Tail Transition (in):	Minimum Temp (F):		Bend Pulley (in):
Drive, Splice & Take-Up	Drive Location:	Motor HP:		Take-Up Type:	
	Drive Type (S,D,T):	Start Type:		Travel (ft):	
	Wrap (degrees):	Splice Type:		Counterweight:	
	Lagging Type:	Last Installed:		Location:	
Material & Idlers	Material Description:	# of Loading Points:		Idler Type:	
	Weight (pcf):	Location(s):		Trough Angle:	
	Capacity (tph):	Angle of Loading:		Roll Dia (in):	
	Max Lump size (in):	Drop to belt:		Sapcing (ft):	
	Temperature (F):	Oil Conditions:		Impact Rollers:	
Belt History & Work Schedule	Present Belt:			Hours/Day:	
	Years in Service:	Tons Conveyed:		Days/Week:	
	Present Condition/Reason for Replacement:			Weeks/Year:	
			Tons/Year:		
				Name:	
Notes					