



DATASHEET FOR BELT CONVEYOR

CUSTOMER		OPERATING CONDITIONS	
Name :		Material :	
Designation :		Size(LxBxH) (mm) / Orientation on Belt:	
Company :		C/C Distance(Mtr):	
Address :		Straight Part (Mtr):	
City :	State :	Inclined Part (Mtr):	
Zip Code :	Country :	Angle of Inclination(Deg):	
Phone :	Fax :	Capacity (Nos./ Hr):	
E-mail :	Web Site :	Duty Rating and Hrs.run / day :	

MECHANICAL DATA				BELT DETAILS			
PULLEYS	<i>Head</i>	<i>Take-up</i>	<i>Snub</i>	<i>Drive</i>	Make:	Belt Wt. (Kg/Sq.M) :	
Diameter (mm):					Type :	Dim. of Side Wall:	
Shell Thk.(mm):					Belt Width (mm) :	Dim. of Cleat :	
Width (mm):					Top/Bottom Cover(mm) :	Dim. of Guide Rope:	
Shaft Dia.(mm):					Belt Thk. (mm) :	Carcass Matl. :	
Bearing Dtls.					Endless Belt Length (mm) :	Cover Matl. :	
Angle of Wrap:					No. of Ply :	Belt Speed (M/min) :	
IDLERS	<i>Carrying</i>	<i>Return</i>	SKID PLATE		Drive Details		
Diameter (mm):			MOC :	<i>DRIVE</i>	<i>Motor</i>	<i>Gear Box</i>	<i>2nd. Trans.</i>
MOC / Nos.			Width (mm) :	Make :			
Width (mm):			Thk. (mm) :	Model :			
Shaft Dia.(mm):			Nos.xLength(Mtr):	Spec :			
Bearing Dtls.			Nos.xLength(Mtr):	Contd :			
STRINGERS				I/P RPM :			
MOC				O/P RPM:			
Thk. (mm) :				Torque (Kg-M) :			
Height (mm) x Length(Mtr) x Nos :				Teeth :			
Height (mm) x Length(Mtr) x Nos :				Pitch :			
Height (mm) x Length(Mtr) x Nos :				Links :			
Height (mm) x Length(Mtr) x Nos :				Lub:			
SUPPORT :				CONTROL ACCESSORIES			
MOC				Belt Sway :			

