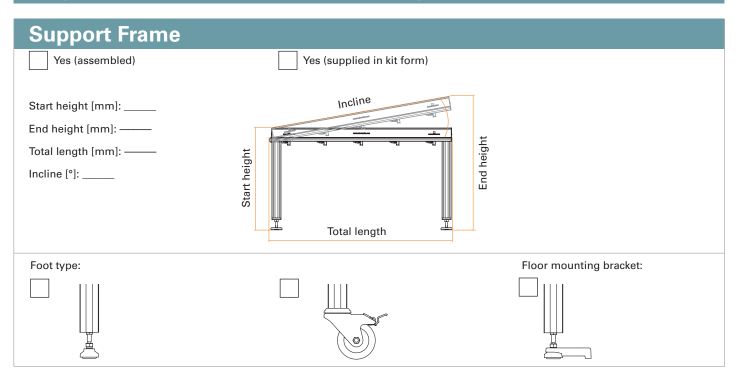
Request Form - Powered Roller Conveyor

Customer Information						
Date:						
Company:						
Contact:						
Phone:						
E-Mail:						
Quotation needed by:						
Conveyed Material						
Length [mm]:						
Width [mm]: 400 600	Custom width:					
Height [mm]:						
Weight [kg]:						
Material:						
Product bottom surface:	sn	nooth	ri	ibbed		
Temperature [°F]:						
Ambient temperature [°F]:						
Roller Conveyor						
Number of roller conveyors:						
Number of zones:						
Inside width [mm] = Material width + 10						
Frame width [mm] = Inside width + 80						
Overall conveyor length [mm]						
Straight design Curved design						
Length [mm] = Material length x Number of zones Curve angle: 45° 90° 135° 180°						
Without side guides Side guide left Side guide right						
	1					
Power supply 120V: Yes			No			
Cable length [m]:			140			
Cubic lelight [m].						
Control Protocol and Logic						
Speed [m/min]:						
Pre-installed ZPA (not possible with EtherCAT)		No				
Modbus/TCP EtherNet/IP CC-Link		No				
Profinet IO EtherCAT		1				
Start sensor:		Yes		No		
Transfer at end (external signal):		Yes		No		



Request Form - Powered Roller Conveyor



Information / Sketch	

