










<b>COAST</b> CONTROLS	sales@coastcontrols.com / www.coastcontrols.com 941-355-7555
Date:	
Rep:	
Phone:	
Email:	

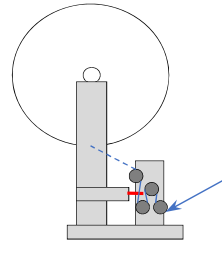
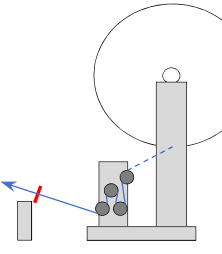
Customer Data (Section 1)	
Contact Name & Title:	
Company:	
Address:	
City/State/Zip:	
Phone & Ext:	Ext.
Cell:	
Email:	
OEM	End User

Machine Data (Section 2)	
Type of Machine-	Other:
Machine Make/ Model-	
Machine Name or Line #	
Number of Guides-	
Guiding into What Process-	Other:
Replacing Existing Guide-	Yes No Mfr
Machine Frame-	Plate Tube Angle 80/20
Inside Frame Dimensions-	
Outside Frame Dimensions-	
Paint Color-	
Additional Information-	

Web Material Data (Section 3)	
Material Description-	Other:
Edge Type-	
Thickness-	
Web Characteristics-	Other:
Web Widths- Min	Max
Line Tension (pli)-	
Max Line Speed-	
Web Error-	
Minimum Roller Diameter-	
Material One Side Sensitive-	Yes No
Additional Information-	

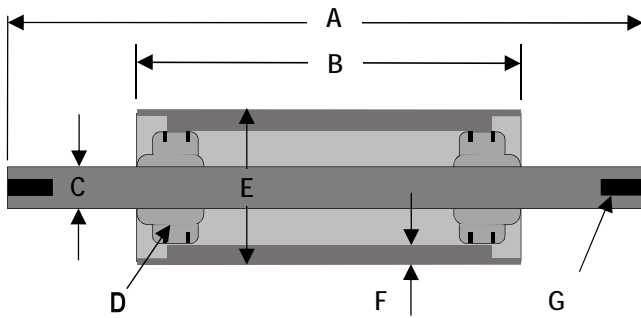
Displacement Guide Data (Section 4)				
Typical Web Path Configurations Can Be Index At 90°				
				
Guide Indexed	0°	90°	180°	270°
Sensor Side Based On Web Path Above:		Near Side	Far Side	
Guide Span (outside to outside guide rollers)				
Extra Guide Rollers For:	Entry Span	Exit Span	Other	
Roller Diameter	Face			

Steering Guide Data (Section 5)				
Typical Web Path Configurations Can Be Index At 90°				
				
Guide Indexed	0°	90°	180°	270°
Sensor Side Based On Web Path Above:		Near Side	Far Side	
Extra Guide Rollers For:	Entry Span	Exit Span	Other	
Web Entry Span (2.5 x web width)				

Unwind / Rewind Guide Data (Section 6)	
	
Rewind	Unwind
Sensor Side Based On Web Path Above: Near Side Far Side	
Max Roll Diameter	
Max Roll Weight	
How Many Rolls	
Estimated Moving Frame Weight	
Total Weight To Shift	
Total Travel (Correction)	
Linear Bearings	V-Wheel Caster Wheel Other

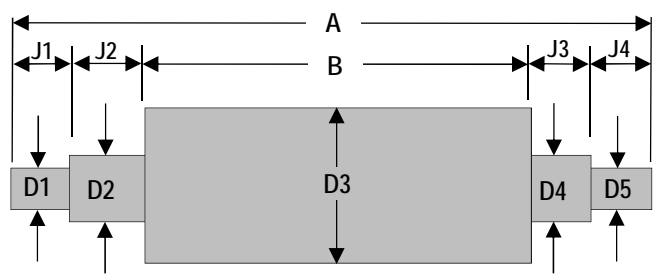
Tension Control Data (Section 7)			
Open Loop	Closed Loop	Manual	Air Regulated
Core Diameter			
Est. Tension / PLI			
Thickness	Min	Max	
Communication	Ethernet	Remote HMI	None
Voltage Supply For Rewinds			

**Dead Shaft Idler Roller Data (Section 8)**



A- Overall Length:
B- Idler Face:
C- Shaft Diameter:
D- ER Bearing Material:   Steel    Stainless
E- Idler Diameter:
F- Wall Thickness:
G- Drill & Tap Size::
Idler Quantity:           Max Temperature           °F   °C
Idler Material:   Aluminum       Steel       Stainless
Shaft Material:               Steel       Stainless
Grooved:   Spiral    Herringbone   Micro    Knurled
Covering:   Cork        Rubber       Other
Anodized:   Clear        Hard Coat
Coating:   Plasma    Polyurethane   Other
Degree of Wrap:
Required Surface Finish (32Ra)

**Live Shaft Idler Roller Data (Section 9)**



A- Overall Length:
B- Idler Face:
J1       J2       J3       J4       (in / mm)
D- ER Bearing Material:   Steel       Stainless
D1       D2       D3       D4       D5       (in / mm)
Idler Quantity:           Max Temperature           °F   °C
Idler Material:   Aluminum       Steel       Stainless
Shaft Material:               Steel       Stainless
Grooved:   Spiral    Herringbone   Micro    Knurled
Covering:   Cork        Rubber       Other
Anodized:   Clear        Hard Coat
Coating:   Plasma    Polyurethane   Other
Degree of Wrap:
Required Surface Finish (32Ra)

**Please Provide A Simple Side View Sketch of the Web Path Entering the Process (Section 10)**