

Your Name:	Email:	Phone Number:
Company:	Address:	

APPLICATION SPECIFICATION

WHAT ARE THE TOP THREE IMPROVEMENTS YOU NEED/WANT FROM YOUR LABEL REWIND SYSTEM?

Your Material's Web Width (Height): Maximum: Minimum:			
Label Material Paper Poly Clear Other Specifications:	- P - P - P - P - P - P - P - P - P - P		
Backing Materials Paper Poly Clear Other	** All Web Techniques WT-30 & WT-3. Rewind Systems are designed to accommodate 24" diameter (d) rolls**		
Specifications:	What do you need?		
System Coreholder Diameters Required (3" ID Standard)	Length Count:		
Coreholder Types: Mechanical Lift-off Flange Mounted Air Lift-Off Air (Check One)			
Rewind Side Air Only Unwind and Rewind Side Air (Dual)	Label Count:		
Compressed Air Available: Yes No	Length AND Label Count:		
System/Function/Options (Check All Applicable):			
Maximum System Web Width: 7" 10" or 13" Power (108-130V): (208-230V):			
WT-5LCV (Table Top System) WT-26 WT-30 WT-30LC WT-30LCI			
*WT-26 and WT-5LCV systems are only available in 7" web width and are not upgradeable to 10" or 13"			
WT-50 Vertical Rewind System WT-6 Roll Fix System			
WT-35 Series Bi-Directional Systems*			
*WT-35 Series Bi-Directional systems can greatly help with copy position or label orientation issues and requires compr AVAILABLE OPTIONS	essed air for operation.		
Bar Code Validation Constant Speed Control Caster Upgrade Quadrature Count(100% Guaranteed Count)			
LED Strobe System for Visual Inspection Missing Label/Unremoved Matrix Detection Multi-Lane Count			
Length Counting Display (System can Display either): English Units Metric Units Low Tension Option			
LRD2100 Clear Label Scanner Slitting Attachment (Requires Rewind Side Air Coreholder): Ink Jet Printing System			
Data Logging System Static Deionizing System Splicing Aid: 7" RFID Serialization			
Height Adjustment: Table Leg Extension Kit Ergo-Lift System Data Logging Option Easy Reach Inflation			
Compressed Air Module Hooded Enclosure PC-30 LRD6300 Metallic Labe	l Sensor		
Air Tension Upgrade Kit Aluminum Top Upgrade Splice Detector: Front:	Back: Both:		
Full Label Vision Inspection End of Roll Data Printer Web Cleaning			
Other System Requirements and Notes:			
How did you hear about us?			