

# SLITTING & REWINDING EQUIPMENT

## REQUIREMENT QUESTIONNAIRE

COMPANY \_\_\_\_\_ DATE: \_\_\_\_\_

ADDRESS \_\_\_\_\_ TEL: \_\_\_\_\_

\_\_\_\_\_ FAX: \_\_\_\_\_

NAME & TITLE \_\_\_\_\_ E-MAIL: \_\_\_\_\_

### MATERIALS TO BE PROCESSED

MATERIAL	THICKNESS	% OF VOLUME	SPECIAL CHARACTERISTICS

### UNWIND ROLL DATA

ROLL DIMENSIONS				CORE I.D.	TENSION LBS./IN. (PLI)	
MAX. WIDTH	MIN. WIDTH	MAX.DIA.	MAX. WEIGHT		MINIMUM	MAXIMUM

### SLITTING METHOD

### SLITTING AND REWINDING DATA

SCORE	SHEAR	RAZOR	OTHER	SLIT WIDTH		REWIND CORE ID	FINISHED ROLL DIA.	
				MINIMUM	MAXIMUM		MINIMUM	MAXIMUM

### ADDITIONAL DATA

UNWIND STAND:  Cantilevered  Double Supported  Shaftless  Shaft  
 UNWIND TENSION CONTROL:  Auto (Closed loop)  Constant Torque  
 WEB GUIDING:  Auto Line  Auto Edge  Manual Adjustment  
 TYPE OF SPLICE STATION:  Pressure Sensitive Tape  Heat Seal  
 (IF REQUIRED)  
 REWIND PREFERENCE:  Centerwind (locked core)  Differential (slip core)  
 Surface Wind  Minimum Gap  
 SLITTING ASSEMBLY:  Standard  Interchangeable  
 TRIM REMOVAL SYSTEM:  Wound with slit rolls  Traverse Wound  Vacuum  
 COUNTER UNIT OF MEASURE:  Feet  Meters  Yard  
 ELEC. POWER SUPPLY: \_\_\_\_\_ Volts \_\_\_\_\_ Hz. \_\_\_\_\_ Ph.  
 OTHER REQUIREMENTS: \_\_\_\_\_



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