

SLITTING & TRAVERSE WINDING SYSTEMS

REQUIREMENT QUESTIONNAIRE

COMPANY _____ DATE: _____

ADDRESS _____ TEL: _____

_____ FAX: _____

NAME & TITLE _____ E-MAIL: _____

MATERIALS TO BE PROCESSED

MATERIAL	THICKNESS	% OF VOLUME	SPECIAL CHARACTERISTICS

UNWIND (SUPPLY) ROLL DATA

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

SLITTING DATA

SLITTING METHOD				SLIT WIDTH	
SCORE	SHEAR	RAZOR	OTHER	MINIMUM	MAXIMUM

TRAVERSE WINDING DATA (SPOOLS)

FLANGED SPOOL

Flange Dia. Barrel (Core) Dia. Center Hole (Bore) Dia.
 Traverse Width: Min. Max. (Distance between Flanges)
 Pitch (Stroke Rate.) Min. Max. End Dwell Required

- OR -

TUBE

- LEVEL WIND
- PRECISION WIND
- TAPERED ENDS
- INDEX WIND

Tube ID: Tube Length: Min. Max.
 Travers Width: Min. Max. Finished Package OD:
 Pitch (Stroke Rate.) Min. Max. End Dwell Required

ADDITIONAL INFORMATION:

NO. OF WINDING POSITIONS REQUIRED: _____ DESIRED LINE SPEED: _____

STRAND TENSION REQUIREMENTS: Minimum _____ Maximum _____
 (IF KNOWN)

TENSION METHOD: Standard Torque Programmable Closed Loop

OTHER DESIGN CONSIDERATIONS: _____



2 Stewart Place, Fairfield, New Jersey 07004
 TEL: 973-882-0060 * FAX: 973-808-9505

email: imco@aol.com * www.independentusa.com