

NOTES:

- 1. MINIMUM LETTER HEIGHT .047 INCH, UNLESS OTHERWISE SPECIFIED.
- UNLESS OTHERWISE SPECIFIED, TOLERANCES TO BE:
 0.005 FOR LINEAR DIMENSIONS,
 0.5° FOR ANGULAR DIMENSIONS,
 Ø0.003 FOR HOLE DIAMETER DIMENSIONS.

3. FACESTOCK: FASSON®U.L. Gloss is a destructible cast-coated

high gloss stock.

Basis Weight: 60# per ream $\pm 10\%$

(500 sheets 25" X 38")

Caliper: 0.00340 inches $\pm 10\%$ Tensile: MD 26# per inch width

CD 16# per inch width

Tear: MD 55 grams per sheet

CD 60 grams per sheet

Stiffness: MD 125 mg

CD 65 mg

4. ADHESIVE: FASSON®A351 adhesive is a clear adhesive

featuring good initial tack, high shear and minimum cold flow.

Suitable for use on a wide variety of substrates,

Type: Solvent Acrylic

Minimum Application

Temperature: +45°f

Service Temperature

Range: -65° F to $+200^{\circ}$ F

5. Liner: 40# SCK is a bleached super-calendered kraft stock

featuring high internal strength, toughness and tear resistance.

Used primarily for roll-to-roll label applications

Basis Weight: 41# per ream ±10%

(500 sheets 25" x 36")

Caliper: 0.0025 inches $\pm 10\%$ Tensile: MD 35# per inch width

CD 16# per inch width

Tear: MD 35 grams

CD 45 grams

6. Total Construction Caliper: 0.0071 inches $\pm 10\%$

7. Shelf Life: One year when stored at 72°F at 50% RH

									JMC	A	
Common Tooling			ECO. NO.	DATE	DESCRIPTION OF CHANGE			CHG. BY	ISSUE		
MATERIAL:			CHECKED BY		THIS PRINT AND INFORMATION THERE ARE						
FASSON® U.L. GLOSS/S730/40#SCK SEE NOTES			NAME:	DATE:	PROPRIETARY OF LOCKNETICS SECURITY ENGINEERING				LOCKNETICS		
					AND SHAL	L NOT BE USED I	N WHOLE		SECURITY		
					OR IN PART WITHOUT THEIR EXPRESSED CONSENT				ENGINEERING		
				UNLESS OTHERWISE	DRAWN BY	DATE	SHEET	245 W. ROOSEVE	LT ROAD.		
		DO NOT SCALE		SPECIFIED, DIMENSIONS AND TOLERANCES ARE IN INCHES	D. JOHANSON	03/29/05	Α	W. CHICAGO , IL 6018	60185		
							SIZE	DRAWING NO.	SHEET		
			SCALE NOT TO SCALE		LABEL, FCC, DCMI				L001-006-001	1 of 1	