

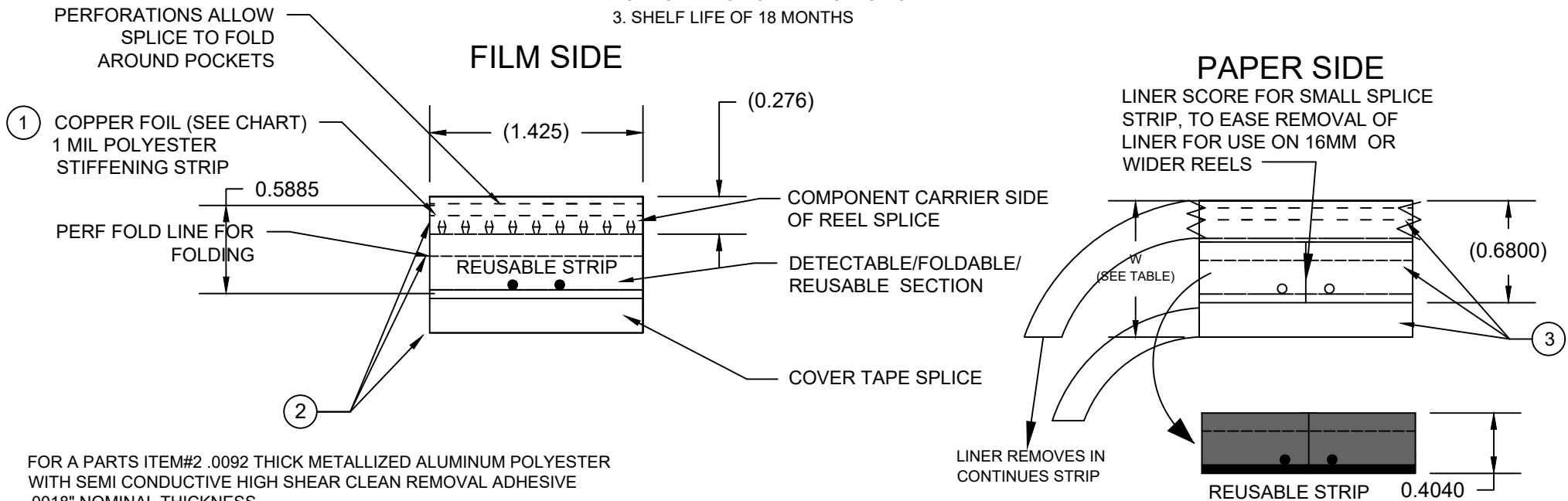
US AND GLOBAL PATENT PENDING

PART NUMBER	W±0.008	QTY/ROLL	COPPER
EREELL8S(A)	0.8165"	1000	NO
EREELL1216S(A)	0.969"	1000	NO
EREELL24PS(A)	1.375"	1000	NO
EREELL8SD(A)	0.8165"	1000	YES
EREELL1216SD(A)	0.969"	1000	YES
EREELL24PSD(A)	1.375"	1000	YES

REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	7/22/13	
B	ADDED PART NUMBERS WITH COPPER	8/21/17	

NOTES:

- PART TO BE MARKED WITH PART NUMBER AND EXPIRATION DATE (MM/YY)
- PRODUCT SHOULD BE STORED AT 18-22C (64-72F), 30-70% RELATIVE HUMIDITY AND OUT OF DIRECT SUNLIGHT IN ORIGINAL PACKAGING.
- SHELF LIFE OF 18 MONTHS



UNIVERSAL EREEL SPLICE

- CDA 110 COPPER, .0005" THICK (PER CHART), 1MIL POLYESTER STRIP APPROXIMATELY .246" WIDE.
- .00092" THICK METALLIZED/GOLD COLORIZED POLYESTER WITH SEMI CONDUCTIVE HIGH SHEAR ADHESIVE .0007" NOMINAL THICKNESS.
- .003" THICK GLASSINE COATED 1 SIDE WITH SILICON RELEASE.

THIS DOCUMENT IS THE PROPERTY OF ELECTROREEL COMPONENTS, LLC AND SHALL NOT BE DISCLOSED TO ANY THIRD PARTY OR REPRODUCED, IN WHOLE OR IN PART, IN ANY FORM WITHOUT PRIOR WRITTEN CONSENT OF ELECTROREEL COMPONENTS, LLC

	NAME	DATE	ElectroReel COMPONENTS, LLC		
DRAWN	C LICON	08/3/17	TITLE		
CHECKED			EREELS AUTOMATIC		
ENG APPR			T:\TOOLDWG\CUSTOMERS\ELECTROREEL\EREELS AUTOMATIC		
MGR APPR			DOUBLE SMD SPLICE, DETECTABLE		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES ANGLES ±1° TOLERANCES ±0.01			SCALE: 1:1	WEIGHT: N/A	SHEET 1 OF 1