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	- ROHS -						NOTES: 1. CRITICAL DIMENSIOI 2. REFERENCE DIMENS PARENTHESES (DIM) 3. FABRIC SEAM LOCAT 4. FOAM: POLYURETHA	IONS WILL BE SHOW I FION MAY VARY	BYX /N IN	
A	THIS PRODUCT IS FULLY COMPLIANT TO LT-GES-001 WHICH MEETS OR EXCEEDS COMPLIANCE REQUIREMENTS OF EUROPEA DIRECTIVE 2011/65/EU 'RESTRICTION OF USE OF HAZARDOUS SUBSTANCES'				MATERIAL:	PART DESCRIPTION:	5. FABRIC: NICKEL PET- 6. TAPE: 3.18mm WIDE 7. LINER: NO EXTENDEL 8. CARRIER: NO CARRIE	TAF FR EcoGreen E HI-TEMP ADHESIVE D RELEASE LINER		A
	CAD MAINTAINED DRAWING REV. CONTROLLED DOCUMENT MANUAL CHANGES UNAUTHORIZED PRINTED COPIES OF THIS DOCUMENT ARE CONSIDERED UNCONTROLLED.	BLOCK TOLERANCES APP METRIC UNITS ONLY, DI DIMENSIONS IF SHOWN FOR REFERENCE ONLY AN DISPLAYED IN 3 PLACES CONVERSION PURPOSES	UAL TOLERANCES: ARE X.XX = ± 0.5 ID ARE LENGTHS: FOR 1 - 152	3RD ANGLE PROJECTION ⊕ - {	THICKNESS:	CUSTOMER: N PROGRAM NAME: N	G GASKET 4 /A MODEL BY: /A FRANK GIBILTER		REV:	
	3D MODEL REQUIRED FOR COMPLETE DOCUMENTATION	INFORMATION CONTAINED IN THIS DO CONFIDENTIAL AND PROPRIETARY T IT MAY NOT BE DISCLOSED TO ANYON WRITTEN AUTHORIZATION FROM LAIRD TE	CUMENT IS 1219 - 1778 = ± 4.8 TO LAIRD. 1778 - 2438 = ± 6.4 JE WITHOUT ANCLUAR:	DESIGNED IN SOLIDWORKS SCALE: 10:1 SHEET 1 OF 1	B SIZE FINISH:		LAIRD STD PART REF:	RA 6/28/2021	0	
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