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	1						REVIS REV. DESCRIPTION OF CHANGE	/ISIONS DATE BY	APPROVED	
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							2. REFERENCE DIMENS PARENTHESES (DIM			
1 [- ROHS -						 FABRIC SEAM LOCA FOAM: POLYURETHA 	HANE		
	This product is fully compliant to LT-GES-001 which meets or exceeds compliance requirements of european directive 2011/65/EU 'restriction of use of hazardous substances'	4					 LINER: NO EXTENDE CARRIER: NO CARRI 	DE HI-TEMP ADHESIVE DED RELEASE LINER		
A	*CAD MAINTAINED DRAWING* REV. CONTROLLED DOCUMENT MANUAL CHANGES UNAUTHORIZED PRINTED COPIES OF THIS DOCUMENT ARE CONSIDERED UNCONTROLLED.	BLOCK TOLERANCES APPI METRIC UNITS ONLY. DL DIMENSIONS IF SHOWN / FOR REFERENCE ONLY ANI DISPLAYED IN 3 PLACES CONVERSION PURPOSES	DUAL TOLERANCES: I ARE X.XX = ± 0.5 ND ARE LENGTHS: S FOR 1 - 152 = ± 0.8 S ONLY 152 - 279 = ± 1.3	3RD ANGLE PROJECTION ⊕ - E	THICKNESS:	CUSTOMER: PROGRAM NAME:	SHIELDING GASKET Z	4522PAX1R	REV:	A
	3D MODEL REQUIRED FOR COMPLETE DOCUMENTATION	INFORMATION CONTAINED IN THIS DOG	279 - 1219 = ± 2.5 1219 - 1778 = ± 4.8 TO LARD. 1778 - 2438 = ± 6.4 NE WITHOUT ANGLI AP	DESIGNED IN SOLIDWORKS SCALE: 20:1 SHEET 1 OF 1	SIZE FINISH: B N/A	CUSTOMER PART N	I NUMBER : APPROVED BY: N/A FRANK GIBILTER	DATE:	_ 0	