	ILEGEL				Revisions					
				Level			Date	Ву		
				C	REV TO SOLIDWORKS		8/12/11	LWD		
electro				D						
ROCHESTER DIVISIO The information disclosed in this drawing is confidential and disclosure, or reproduction of this information and related kn Electronic A		ODUCT PR erty of Schlegel Ele	INT ctronic Materials, INC. The use	E						
Electronic N	Aaterials, It	VC.	whiten permission from schieg	gel (F)						
		Pl	URPOSES ONLY.		HAVE NO TOLERANCE A 3 3D CAD FILES SHOULD B INTERPRET TOLERANCES A					
		Ĵ.) 2)			059±.010 .5±0.25]			
		1	.063±.06							
			7.00±1.57]							
TOLERANCES Profile thickness: ±.015" (0.38mm) Profile width: ±.020" (0.51mm)			CALE 1:1							
DIMS: MILLIMETERS X INCHES X	4	3	UNLE 1.1							
PDR NO.:	3									
CUSTOMER NAME:	$\frac{0}{2}$	SEE B.O.N	٨.	CON	DUCTIVE FABRIC					
CUST DWG NO.: SIZE Date 8/12/2011		SEE B.O.N								
A SHEET 1 OF 2	Item No.		M Number		Material Des	cription				
SCALE: 5:1 Approved By			By LWD	Title 1.5	omm x 27mm REACTANG					
No. Cad File Up3e2298	Part No.	EA8xxXxx	xxx		Dwg. No. up3e2298		Rev.	С		

					Poviniera		
SCH	ILEGEL			Revisions			
			(C)	REV TO SOLII	OWORKS	8/12/11	By LWD
electro	nic	materials	\bigcirc				
ROCHESTER DIVISIO		PODUCT PRINT	(F)				+
The information disclosed in this drawing is confidential and disclosure, or reproduction of this information and related kn Electronic M	I the prop ow-how is laterials, II	erty of Schlegel Electronic Materials, INC. The use prohibited without written permission from Schleg NC.	jel (F)				
		NOTES:		1		I	
		 REFERENCE DIMENSION PURPOSES ONLY. FOR ALL MISSING DIME UNLESS OTHERWISE SPE 					
		3) UNLESS OTHERWISE SPE	CIFIED	INTERPRET TOL	ERANCES ACCORI	DING TO ISO 27	768C.
	-	1 1.063±.06 [27.00±1.57]	2			.059±.0 [1.5±0.2	
TOLERANCES Profile thickness: ±.015" (0.38mm) Profile width: ±.020" (0.51mm) DIMS: MILLIMETERS INCHES POR NO: CUSTOMER NAME: CUST SIZE Date 8/12/2011 SHEET 2 OF 2	(4) (3) (2) (1)	SCALE 1:1 SEE B.O.M. SEE B.O.M. SEE B.O.M. SEE B.O.M.	PSA . CONI	ASE LINER .250" 125" WIDE DUCTIVE FABR 1ANE FOAM	IC		
	Item No.	RM Number	_		Material Description		
SCALE: 5:1 Approved By	Do-1		_{Title} 1.5		REACTANGLE EMI		
No. Cad File Up3e2298	Part No.	EA8xxxxxxxx		Dwg. No.	up3e2298	Rev.	С