S CL	ILEGEL		Level	Revisions		Date	Rv/	
		S U S L	B	REV TO SOLIDWORKS		8/18/11	By LWD	
	nic	materials	C	KEV TO SOLIDIVORKS		0/10/11		
ROCHESTER DIVISI The information disclosed in this drawing is confidential an disclosure, or reproduction of this information and related k	d the prop now-how is	CODUCT PRINT erty of Schlegel Electronic Materials, INC. The use, prohibited without written permission from Schlege						
Electronic	Materials, II	NC.	el E					
		NOTES: 1) REFERENCE DIMENSION	S (RFF)	HAVE NO TOI FRANCE A	ND ARE FOR		ΓIVE	
		PURPOSES ONLY						
		2) FOR ALL MISSING DIMEN 3) UNLESS OTHERWISE SPEC	CIFIED	INTERPRET TOLERANCES /	ACCORDING	G TO ISO 27	68C.	
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TOLERANCES								
Profile thickness: ±.015" (0.38mm) Profile width: ±.020" (0.51mm)		SCALE 1:1						
DIMS: MILLIMETERS X INCHES X								
DIMS: MILLIMETERS A INCHES A PDR NO.:	4							
NO.: CUSTOMER NAME:	- 3							
NAME: CUST DWG NO.:	2	SEE B.O.M.	CON	DUCTIVE FABRIC				
size Date 8/18/2011		SEE B.O.M.	URETH	IANE FOAM				
A SHEET 1 OF 3	Item No.	RM Number		Material De	scription			
SCALE: 12:1 Approved By		Drawn By LWD	Title .50	mm x 10mm EMI				
Cad File up3e1890	Part	E91xxXxxxxx		Dura			R	
No. 00001070	No.			No. UC3E1890		Rev.	D	



