6	SCHLEGEL
	electronic materials

B	REV TO SOLIDWORKS	8/18/11
©		
(D)		

Revisions

Ву

LWD

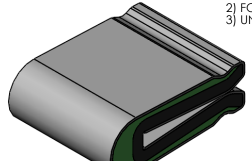
ROCHESTER DIVISION PRODUCT PRINT

The information disclosed in this drawing is confidential and the property of Schlegel Electronic Materials, INC. The use, disclosure, or reproduction of this information and related know-how is prohibited without written permission from Schlegel Electronic Materials, INC.

NOTES:

1) REFERENCE DIMENSIONS (REF) HAVE NO TOLERANCE AND ARE FOR INFORMATIVE PURPOSES ONLY.

2) FOR ALL MISSING DIMENSIONS 3D CAD FILES SHOULD BE USED.
3) UNLESS OTHERWISE SPECIFIED INTERPRET TOLERANCES ACCORDING TO ISO 2768C.



.330±.020 8.38±0.5 .050 [1.27] .120±.020 [3.05±0.5] .100±.020 .075 [2.54±0.5] [1.91] .030 0.76 .015±.015 REF .275 [0.38±0.38] [6.98]

**TOLERANCES** 

Profile thickness: ±.015" (0.38mm)
Profile width: ±.020" (0.51mm)



DIMS: MILLIMETERS X INCHES X			4							
PDR NO.: CUSTOMER			3	SEE B.O.M.		INSERT PC200894				
CUST DWG NO.:		2	② SEE B.O.M.		CONDUCTIVE FABRIC					
	Size Date		1	SEE B.O.M. URETHANE		URETHANE FO	HANE FOAM			
Α	SHEET 1 OF 1		Item No.	F	RM Number	Material Description				
SCALE: 12:1 Approved By Cad File Up3e1646		Drawn By		Title 1.5mm x 10mm D-SHAPE EMI						
		Part No.	E93xxXxx	XXX		Dwg. No.	uc3e1646	Rev. A		