6	SCHLEGEL
	electronic materials

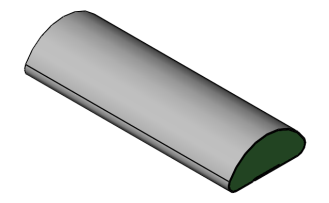
ROCHESTER DIVISION PRODUCT PRINT

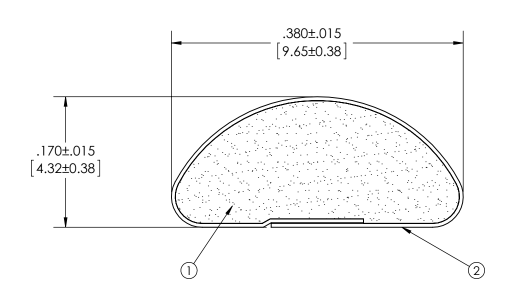
The information disclosed in this drawing is confidential and the property of Schlegel Electronic Materials, INC. The use, disclosure, or reproduction of this information and related know-how is prohibited without written permission from Schlegel Electronic Materials, INC.

		Revisions			
	Level		Date	Ву	
	B	rev to solidworks	8/2/11	LWD	
	(0)				
əl	(E)				

## **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.





TOLERANCES

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



DIMS: MILLIMETERS X INCHES X								
PDR NO.:								
CUSTOMER NAME:	(3)							
CUST DWG NO.:	2	SEE B.O.M.		CONDUCTIVE FABRIC				
size Date 8/2/2011	1	SEE B.O.M. URETHANE FOAM		DAM				
A SHEET 1 OF 3	Item No.	F	RM Number	Material Description				
SCALE: 6:1 Approved By			Drawn By LWD	Title 1.5mm x	10mm D-SHAPE EMI			
Cad File UP3E1623_1		E50xxXxx	XXX		Dwg. No. UP3E1623 Rev.	В		

6	SCHLEGEL
	electronic materials

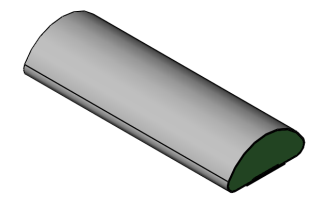
ROCHESTER DIVISION PRODUCT PRINT

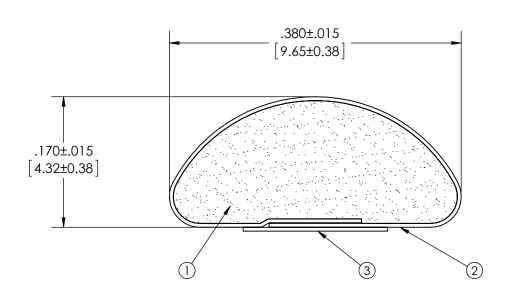
The information disclosed in this drawing is confidential and the property of Schlegel Electronic Materials, INC. The use, disclosure, or reproduction of this information and related know-how is prohibited without written permission from Schlegel Electronic Materials, INC.

		Revisions			
	Level		Date	Ву	
	B	rev to solidworks	8/2/11	LWD	
	(0)				
əl	(E)				

## **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.





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.		PSA .188" WIDE UNLESS OTHERWISE SPECIFIED				
NAME:		2	SEE B.O.M.		CONDUCTIVE FABRIC				
	Date   8/2/2011   SHEET 2 OF 3		1	SEE B.O.M. URETHANE FOAM					
A			Item No.	F	RM Number	Material Description			
SCALE: 6:1 Approved By				Drawn By LWD	Title 1.5mm x	10mm [	D-SHAPE EMI		
Cad File UP3E1623_1		Part No.	E50xxxxx	xxx		Dwg. No.	UP3E1623	Rev.	В

6	SCHLEGEL
	electronic materials

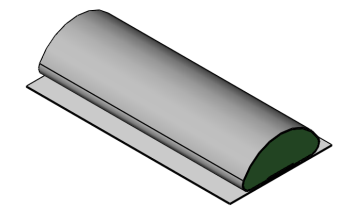
ROCHESTER DIVISION PRODUCT PRINT

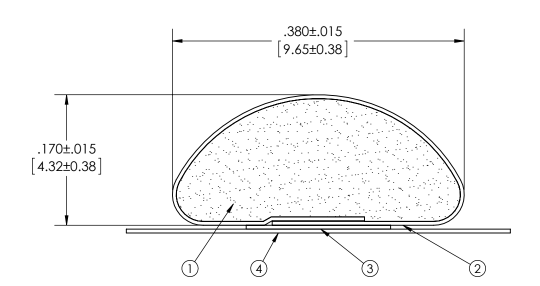
The information disclosed in this drawing is confidential and the property of Schlegel Electronic Materials, INC. The use, disclosure, or reproduction of this information and related know-how is prohibited without written permission from Schlegel Electronic Materials, INC.

	Revisions						
	Level		Date	Ву			
	B	rev to solidworks	8/2/11	LWD			
	©						
	D						
el	(E)						

## **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.





# TOLERANCES

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



DIMS: MILLIMETERS X INCHES X			4	SEE B.O.	SEE B.O.M. RELEASE LINER .500" WIDE UNLESS OTHERWIS				
PDR NO.: CUSTOMER			3	SEE B.O.M. PSA .18		PSA .188" WI	SA .188" WIDE UNLESS OTHERWISE SPECIFIED		
NAME:		2	SEE B.O.M. CONE		CONDUCTIVE FABRIC				
	NO.:   SIZE   Date   8/2/2011   SHEET 3 OF 3		1	SEE B.O.I	М.	URETHANE FOAM			
Α			Item No.	F	RM Number	Material Description			
SCALE: 6:1 Approved By			By LWD Title 1.5mm		Title 1.5mm x	.5mm x 10mm D-SHAPE EMI			
Cad File UP3E1623_1		Part No.	E50xxxxx	XXX		Dwg. No. UP3E1623 Rev. B			