SCHLEGEL
electronic materials

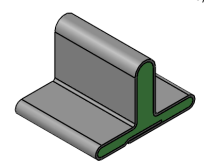
ROCHESTER DIVISION PRODUCT PRINT

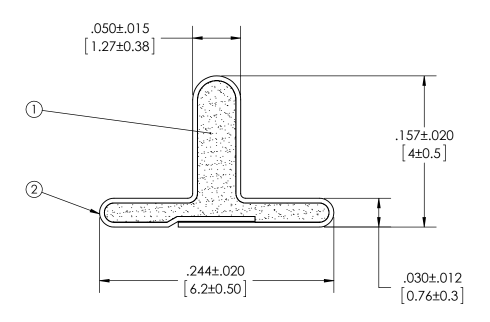
The information disclosed in this drawing is confidential and the property of Schlegel Electronic Materials, INC. The use, disclosure, or reproduction of this information and related know-how is prohibited without written permission from Schlegel Electronic Materials, INC.

Revisions				
Level		Date	Ву	
B	rev to solidworks	9/14/11	LWD	
©				
D				
(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.





IP: 3630 (SIMILAR TO EA9) **TOLERANCES** Profile thickness: ±.015" (0.38mm) Profile width: $\pm .020$ " (0.51mm) SCALE 1:1 DIMS: MILLIMETERS X INCHES X (3) CUSTOMER NAME: (2)C-2 CONDUCTIVE FABRIC CUST DWG NO. (1)V-O FOAM 9/14/2011 Date SI7E Α Item No. SHEET 1 OF 3 RM Number Material Description Approved By Drawn By LWD Title 4MM T-SHAPE EMI WITHOUT INSERT 10:1 SCALE: Cad File No. Part No. ED1xxXxxxxx Dwg. No. uc3E2666 В uc3e2666

SCHLEGEL
electronic materials

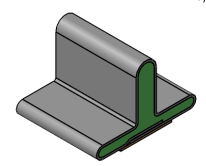
ROCHESTER DIVISION PRODUCT PRINT

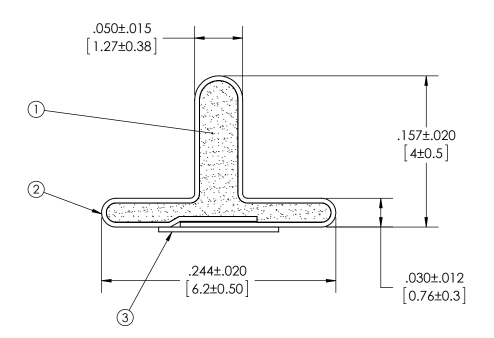
The information disclosed in this drawing is confidential and the property of Schlegel Electronic Materials, INC. The use, disclosure, or reproduction of this information and related know-how is prohibited without written permission from Schlegel Electronic Materials, INC.

		Revisions			
	Level		Date	Ву	
	B	rev to solidworks	9/14/11	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)

SCALE 1:1

IP: 3630 (SIMILAR TO EA9)

DIMS: MILLIMETERS X	INCHES X	4			
PDR NO.: (3) R2883-013-3		R2883-013-3	HIGH SHEAR PSA .125" WIDE		
CUSTOMER NAME: CUST DWG NO.:		2		C-2 CONDUCTIVE FABRIC	
	/2011			V-O FOAM	
A SHI	ET 2 OF 3	Item No.	RM Number	Material Description	
SCALE: 10:1	E: 10:1 Approved By LWD Title 4MM		Drawn By LWD	Title 4MM T-SHAPE EMI WITHOUT INSERT	
Cod File UC3E2666 Part No. ED1xxTxxxxx		No. uc3e2666 Rev. B			

SCHLEGEL
electronic materials

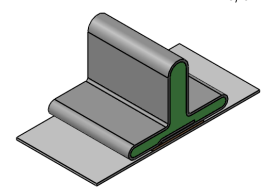
ROCHESTER DIVISION PRODUCT PRINT

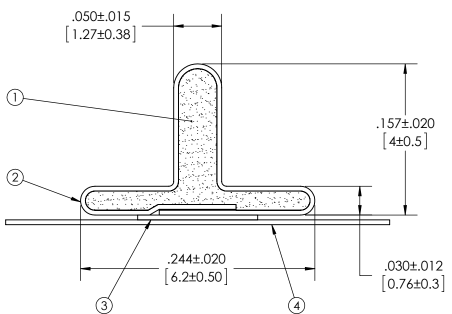
The information disclosed in this drawing is confidential and the property of Schlegel Electronic Materials, INC. The use, disclosure, or reproduction of this information and related know-how is prohibited without written permission from Schlegel Electronic Materials, INC.

Revisions				
Level		Date	Ву	
B	rev to solidworks	9/14/11	LWD	
©				
(D)				
(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		M3429-040-3	RELEASE LINER .400" WIDE
PDR NO.: CUSTOMER		R2883-013-3	HIGH SHEAR PSA .125" WIDE
NAME: CUST DWG NO.:	2	2 C-2 CONDUCTIVE FABRIC	
size Date 9/14/2011	1	V-O FOAM	
A SHEET 3 OF 3	Item No.	RM Number	Material Description
SCALE: 10:1 Approved By		Drawn By LWD	Title 4MM T-SHAPE EMI WITHOUT INSERT
Cod File Uc3E2666 Port No. ED1xxZHxxxx Dwg. No. uc3e2666		Dwg. No. uc3e2666 Rev. B	