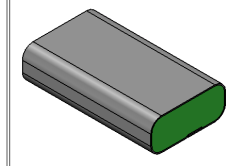


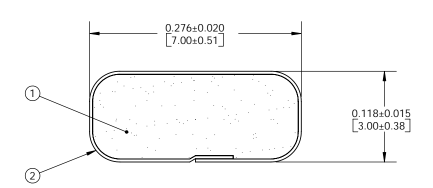
	DDODLIOT DDIVIT	

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					
A	UPDATE SHEET FORMAT	2/23/09	BEP					
B								
(C)								





<b>—</b> ——	THIRD ANGLE PROJECTION
TOLERANCES	

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

SCALE 1:1

CURRENT CONFIGURATIONS					
PROFILE	DESCRIPTION				
ES513	HR FOAM, NiCu C70 FABRIC				
ES514	HR FOAM, NiCu C12 FABRIC				
ES519	HR FOAM, Ag C2 FABRIC				
ES553	BR FR FOAM, NiCu C70 FABRIC				
ES554	BR FR FOAM, NiCu C12 FABRIC				
ES559	BR FR FOAM, Ag C2 FABRIC				
ES573	SOFT FOAM, NICu C70 FABRIC				
NOTE: Other co	onfigurations may be available at special				

NOIE: Other configurations may be available at special minimum order quantities.

PDR NO.									
QUOTE NO:			3						
CUSTOMER NAME: CUST DWG NO.:			2	) SEE B.O.M.		CONDUCTIVE FABRIC			
SIZE	size Date 12/28/2007		1	SEE B.O.M.		URETHANE FOAM			
Α	A SHEET 1 OF 3		Item No.	RM Number		Material Description			
SCALE: 8:1 Approved By				Drawn AMY	Title 3mm x 7mi	m EMI			
Cad File No. CC85771A			Part No.	ES5xxXxxx	ΚΧ		Dwg. No.	CC3E8577	Rev. A

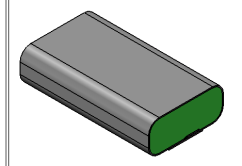


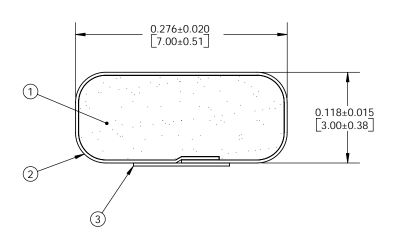
•	C	J	u	U		 U		u	·	C	10
					_						

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
	$\bigcirc$			
	A	UPDATE SHEET FORMAT	2/23/09	BEP
	В			
el	(C)			







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

SCALE 1:1

Cl	JRRENT CONFIGURATIONS				
PROFILE	DESCRIPTION				
ES513	HR FOAM, NiCu C70 FABRIC				
ES514	HR FOAM, NiCu C12 FABRIC				
ES519	HR FOAM, Ag C2 FABRIC				
ES553	BR FR FOAM, NiCu C70 FABRIC				
ES554	BR FR FOAM, NiCu C12 FABRIC				
ES559	BR FR FOAM, Ag C2 FABRIC				
ES573	SOFT FOAM, NiCu C70 FABRIC				
NOTE: Other configurations may be available at speci-					

minimum order quantities.

PDR NO.:						
OUOTE NO.: CUSTOMER NAME: CUST DWG NO.:		SEE B.O.M.	PSA .125" WIDE (UNLESS OTHERWISE SPECIFIED)			
		SEE B.O.M.	CONDUCTIVE FABRIC			
SIZE   Date   12/28/2007		SEE B.O.M.	URETHANE FOAM			
A SHEET 2 OF 3	Item No.	RM Number Material Description		Material Description		
SCALE: 8:1 Approved By		Drawn AMY	<sub>Title</sub> 3mm x 7m	nm EMI		
Cad File No. CC85771A		ES5xxTxxxxx		Dwg. No. CC3E8577 Rev. A		

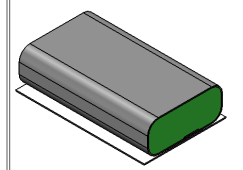


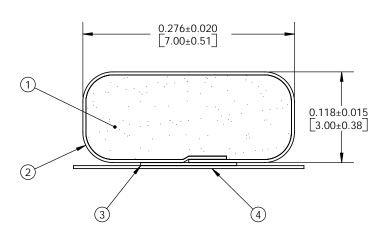
Level		Date	Ву
A	UPDATE SHEET FORMAT	2/23/09	BEP
B			

Revisions

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.







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

SCALE 1:1

CURRENT CONFIGURATIONS						
PROFILE	DESCRIPTION					
ES513	HR FOAM, NiCu C70 FABRIC					
ES514	HR FOAM, NiCu C12 FABRIC					
ES519	HR FOAM, Ag C2 FABRIC					
ES553	BR FR FOAM, NICU C70 FABRIC BR FR FOAM, NICU C12 FABRIC BR FR FOAM, Ag C2 FABRIC					
ES554						
ES559						
ES573	SOFT FOAM, NICu C70 FABRIC					
NOTE: Other configurations may be available at special minimum order quantities.						

PDR NO.:	4	SEE B.O.M.	RELEASE LINER .300" WIDE (UNLESS OTHERWISE SPECIFIED)				
OUOTE NO.: CUSTOMER	3 SEE B.O.M.		PSA .125" WIDE (UNLESS OTHERWISE SPECIFIED)				
NAME:  CUST DWG NO:  SIZE Date 12/28/2007  A SHEET 3 OF 3  SCALE: 8:1 Approved By		SEE B.O.M.	CONDUCTIVE FABRIC				
		SEE B.O.M.	URETHANE FOAM				
		Item No. RM Number Material Description					
		Drawn AMY	Title 3mm x 7mm EMI				
Cad File CC85771A	Part No.	ES5xxZxxxxx	Dwg. No. CC3E8577	Rev. A			