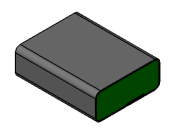
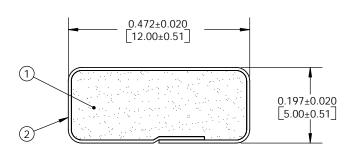


OLIFOTED	D 11 (101 O N I	DOINT

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 Schlege Electronic Materials, INC.

	Revisions							
	Level		Date	Ву				
	\bigcirc	RELEASE	1/2/08	AMY				
	(4)	UPDATE SHEET FORMAT	3/6/09	BEP				
	В							
el	(C)							





	+	THIRD A	
TOLERA	NCES		
Drofile	. thickness	→ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	(0 51m

PDR

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

SCALE 1:1

CURRENT CONFIGURATIONS			
PROFILE		DESCRIPTION	
	ES713	HR FOAM, NiCu C70 FABRIC	
	ES714	HR FOAM, NiCu C12 FABRIC	
	ES719	HR FOAM, Ag C2 FABRIC	
	ES753	BR FR FOAM, NiCu C70 FABRIC	
	ES754	BR FR FOAM, NiCu C12 FABRIC	
	ES759	BR FR FOAM, Ag C2 FABRIC	
	ES773	SOFT FOAM, NICu C70 FABRIC	
NOTE: Other con		figurations may be available at special	

0.1005517 0.01510110 1710110

minimum order quantities. (4)

NO.:	4							
OUOTE NO:: CUSTOMER								
NAME: CUST DWG NO.:	2	SEE B.O.M.		CONDUCTIVE ADHESIVE				
size Date 1/2/2008	1) 9	SEE B.O.M.		URETHANE FOAM				
A SHEET 1 OF 3	Item No.	RM Number		Material Description				
SCALE: 4:1 Approved By		Drawn AMY		Title 5mm x 12n	nm EMI			
Cad File CC85791A Part No. ES7xxXxxxxx			Dwg. No.	CC3E8579	Rev. A			

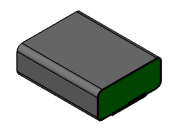


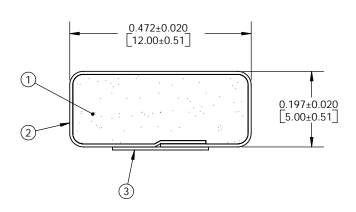
CLIECTED	DIMICION	DDIVIT

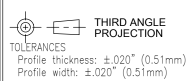
ROCHESTER DIVISION PRODUCT PRINT

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
	RELEASE	1/2/08	AMY
A	UPDATE SHEET FORMAT	3/6/09	BEP
B			
©			







SCALE 1:1

PROFILE	DESCRIPTION		
ES713	HR FOAM, NiCu C70 FABRIC		
ES714	HR FOAM, NiCu C12 FABRIC		
ES719	HR FOAM, Ag C2 FABRIC		
ES753	BR FR FOAM, NiCu C70 FABRIC		
ES754	BR FR FOAM, NiCu C12 FABRIC		
ES759	BR FR FOAM, Ag C2 FABRIC		
ES773	SOFT FOAM, NICu C70 FABRIC		
NOTE: Other con minimum order c	figurations may be available at special uantities.		

CURRENT CONFIGURATIONS

PDR NO.:	4			
QUOTE NO.: CUSTOMER	3	SEE B.O.M.	PSA .250" WIDE (UNLESS OTHERWISE SPECIFIED)	
NAME: CUST DWG NO.:	2	SEE B.O.M.	CONDUCTIVE ADHESIVE	
SIZE Date 1/2/2008 A SHEET 2 OF 3	1	SEE B.O.M.	URETHANE FOAM	
A SHEET 2 OF 3	Item No.	RM Number	Material Description	
SCALE: 4:1 Approved By		Drawn AMY	Title 5mm x 12mm EMI	
Cad File No. CC85791A	Part No.	ES7xxTxxxxx	Dwg. No. CC3E8579 Rev. A	

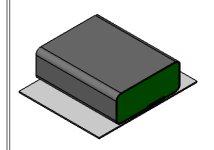


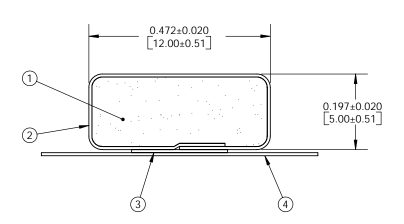
CHIECTED	DIMICION	DDIVIT

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				
	\bigcirc	RELEASE	1/2/08	AMY				
	(4)	UPDATE SHEET FORMAT	3/6/09	BEP				
	В							
el	0							







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



CURRENT CONFIGURATIONS				
PROFILE	DESCRIPTION			
ES713	HR FOAM, NiCu C70 FABRIC			
ES714	HR FOAM, NiCu C12 FABRIC			
ES719	HR FOAM, Ag C2 FABRIC			
ES753	BR FR FOAM, NiCu C70 FABRIC			
ES754	BR FR FOAM, NiCu C12 FABRIC			
ES759	BR FR FOAM, Ag C2 FABRIC			
ES773	SOFT FOAM, NICu C70 FABRIC			
NOTE: Other configurations may be available at spe				

minimum order quantities.

PDR NO.:			4	SEE B.O.M.		REL	RELEASE LINER .720" WIDE (UNLESS OTHERWISE SPECIFIED)					
QUOTE NO.: CUSTOMER			3	SEE B.O.M.		PSA	PSA .250" WIDE (UNLESS OTHERWISE SPECIFIED)					
NAME: CUST DWG NO.:			2	SEE B.O.M.		CC	CONDUCTIVE ADHESIVE					
	SIZE Date 1/2/2008		1	SEE B.O.M.		URI	URETHANE FOAM					
Α	SHEET 3 OF 3		Item No.	RM Number			Material Description					
scale: 4:1 Approved By			Drawn AMY		Title	Title 5mm x 12mm EMI						
Cad File No. CC85791A			Part No.	ES7xxZxxxxx				Dwg. No.	CC3E8579		Rev.	Α