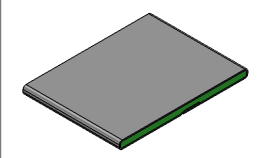


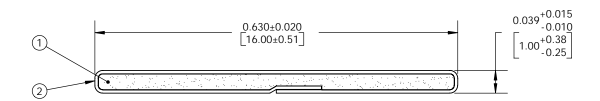
CHECTED	DIMICION	DDODLIC	T DDINIT

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	12/28/07	AMY							
	A	UPDATE SHEET FORMAT	3/9/09	BEP							
	В										
el	(C)										





	THIRD ANGLE PROJECTION
TOLERANCES	
Profile thickne	ss: +.015" (0.38mn

Profile width: ±.020" (0.51mm)

SCALE 1:1

CURRENT CONFIGURATIONS					
PROFILE	DESCRIPTION				
ET513	HR FOAM, NiCu C70 FABRIC				
ET514	HR FOAM, NiCu C12 FABRIC				
ET519	HR FOAM, Ag C2 FABRIC				
ET553	BR FR FOAM, NiCu C70 FABRIC				
ET554	BR FR FOAM, NiCu C12 FABRIC				
ET559	BR FR FOAM, Ag C2 FABRIC				
ET573	SOFT FOAM, NICu C70 FABRIC				
NOTE: Other configurations may be available at special					

minimum order quantities.

milliman order quantities:						
PDR NO.:	4					
QUOTE NO.:						
CUSTOMER NAME: CUST DWG NO.:		SEE B.O.M.	CONDUCTIVE FABRIC			
size Date 12/28/2007	1	SEE B.O.M.	URETHANE FOAM			
A SHEET 1 OF 3	A SHEET 1 OF 3 Item No. RM Number		Material Description			
SCALE: 6:1 Approved By		Drawn AMY	Title 1mm x 16mm EMI			
Cad File CC85861A		ET5xxXxxxxx	Dwg. No. CC3E8586 Rev. A			

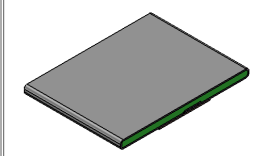


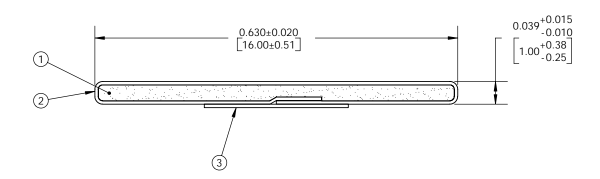
\bigcirc	DIMICION	DDIVIT

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 Schlege Electronic Materials, INC.

	Revisions									
	Level		Date	Ву						
	\bigcirc	RELEASE	12/28/07	AMY						
	\bigcirc	UPDATE SHEET FORMAT	3/9/09	BEP						
	В									
el	(0)			·						







Profile thickness: +.015" (0.38mm)
-.010" (0.25mm)
Profile width: ±.020" (0.51mm)

SCALE 1:1

CURRENT CONFIGURATIONS					
PROFILE	DESCRIPTION				
ET513	HR FOAM, NiCu C70 FABRIC				
ET514	HR FOAM, NiCu C12 FABRIC				
ET519	HR FOAM, Ag C2 FABRIC				
ET553	BR FR FOAM, NiCu C70 FABRIC				
ET554	BR FR FOAM, NiCu C12 FABRIC				
ET559	BR FR FOAM, Ag C2 FABRIC				
ET573	SOFT FOAM, NICu C70 FABRIC				
NOTE: Other configurations may be available at special					

minimum order quantities.

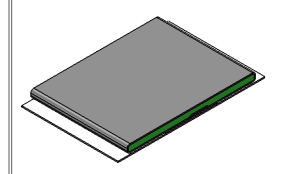
PDR NO:		4						
QUOTE NO.: CUSTOMER			3	SEE B.O.M.	PSA .250" WIE	DE (UNLE	SS OTHERWISE SPECIFIED)	
CUST DWG NO.:			SEE B.O.M.	CONDUCTIVE FABRIC				
SIZE	- 10/00/	10/00/0007		SEE B.O.M.	URETHANE FOAM			
A SHEET 2 OF 3		Item No.	RM Number	Material Description				
SCALE: 6:1 Approved By			Drawn AMY	Title 1mm x 16	mm EMI			
Cad File CC85861A		Part No.	ET5xxTxxxxx		Dwg. No.	CC3E8586	Rev. A	

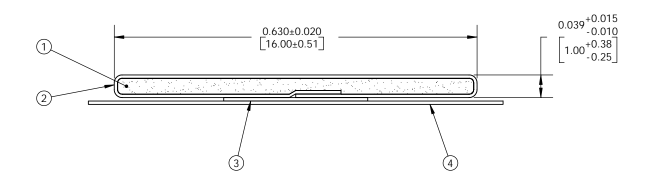


_	_	_	_		_	-			_	_	-		_	-	
															_
\ I	1 -	\sim TE	-	1101	\sim		10	$\overline{}$			\sim	T F		 _	

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	12/28/07	AMY							
	\bigcirc	UPDATE SHEET FORMAT	3/9/09	BEP							
	В										
el	(C)										







Profile thickness: +.015" (0.38mm) -.010" (0.25mm) Profile width: $\pm .020$ " (0.51mm)

SCALE 1:1

CURRENT CONFIGURATIONS					
PROFILE	DESCRIPTION				
ET513	HR FOAM, NiCu C70 FABRIC				
ET514	HR FOAM, NiCu C12 FABRIC				
ET519	HR FOAM, Ag C2 FABRIC				
ET553	BR FR FOAM, NiCu C70 FABRIC				
ET554	BR FR FOAM, NiCu C12 FABRIC				
ET559	BR FR FOAM, Ag C2 FABRIC				
ET573	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 .720" WIDE (UNLESS OTHERWISE SPECIFIED)
QUOTE NO.: CUSTOMER	3	SEE B.O.M.	PSA .250" WIDE (UNLESS OTHERWISE SPECIFIED)
NAME: CUST DWG NO.:	2	SEE B.O.M.	CONDUCTIVE FABRIC
SZE Date 12/28/2007 A SHEET 3 OF 3	1	SEE B.O.M.	URETHANE FOAM
A SHEET 3 OF 3	Item No.	RM Number	Material Description
SCALE: 6:1 Approved By		Drawn AMY	Title 1mm x 16mm EMI
Cad File CC85861A	Part No.	ET5xxZxxxxx	Dwg. No. CC3E8586 Rev. A