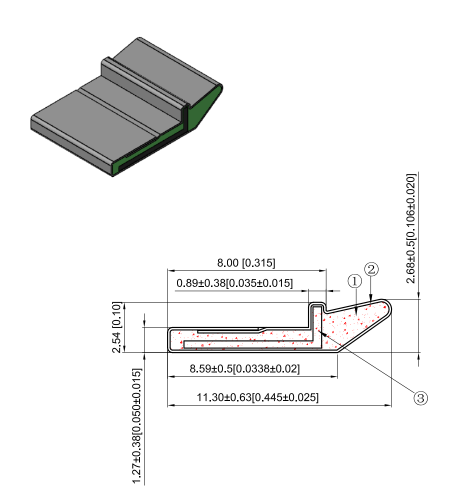


SEM FE DIVISION PRODUCT PRINT

The Information disclosed on 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		
Lev	Description	Date	Ву
0	Initial Release	9.Dec.11	LWD
(E)	Changed the width of PSA	20.Jul.17	Leo
Ē			

NO 1ES:
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.



 $\oplus \ominus$

TOLERANCES

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

DECIMAL DIMENSIONS ±	3	SEE B.O.M.		INSERT PC20083		
UNLESS OTHERWISE SPECIFIED	2	② SEE B.O.M.		CONDUCTIVE FABRIC		
ALL DIMENSIONS IN MM[INCH] Date: 19.Jul.2017	1	SEE B.O.M.		URETHANE FOAM		
Sheet 1 of 2		R.M. Numbe	R.M. Number		Material Description	
Drawn Scale: Approved: 1:1		Drawr	:	Title: KNIFE EDGE 11 EMI		
Cad File No. UC3E1083	Part No.	E31X_			Dwg. No. UC3E1083	Rev. E



SEM FE DIVISION PRODUCT PRINT

The Information disclosed on 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.

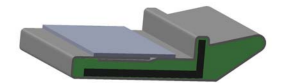
	Revisions		
Lev	Description	Date	Ву
(D)	Initial Release	9.Dec.11	LWD
(E)	Changed the width of PSA	20.Jul.17	Leo
(Ē)			

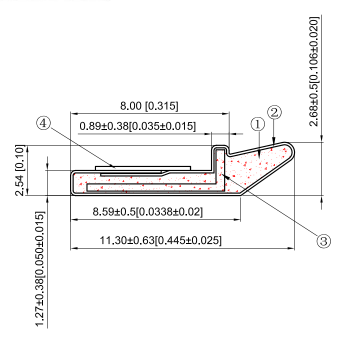
- NOTES:

 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)

DECIMAL DIMENSIONS ±		SEE B.O.M.	PRESSURE SENSITIVE ADHESIVE .188" WIDE		
		SEE B.O.M.	INSERT PC20083		
UNLESS OTHERWISE SPECIFIED		SEE B.O.M.	CONDUCTIVE FABRIC		
ALL DIMENSIONS IN MM[INCH] Date: 19.Jul.2017	1	SEE B.O.M.	URETHANE FOAM		
Sheet 2 of 2		R.M. Number	Material Description		
Drawn Scale: Approved: 1:1		Drawn:	Title: KNIFE EDGE 11 EMI		
Cad File No. UC3E1083	Part No.	E31T	Dwg. No. UC3E1083 Rev. E		