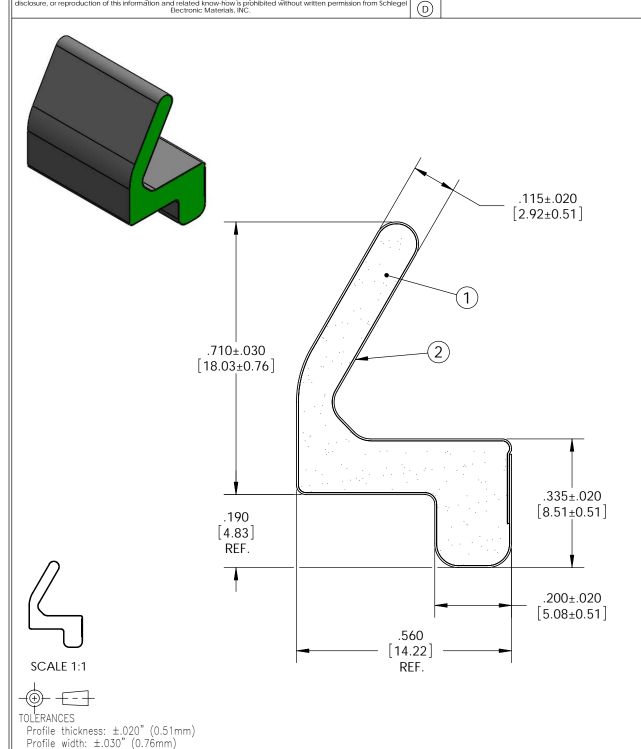


Level Date Ву (A)**UPDATE SHEET FORMAT** 6/22/09 **BEP** (B) (C)

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.



QUOTE NO.: CUSTOMER NAME: (3) (2) SEE B.O.M. CONDUCTIVE FABRIC CUST DWG NO. 3/18/1999 (1)SEE B.O.M. **URETHANE FOAM** Date Α RM Number SHEET 1 OF 2 Material Description Approved By Drawn EJL Title BNR ASTRAGAL EMI 4:1 SCALE: Cad File No. Part No. Dwg. No. UP06241A E16xxXxxxxx UP3E0624 Α



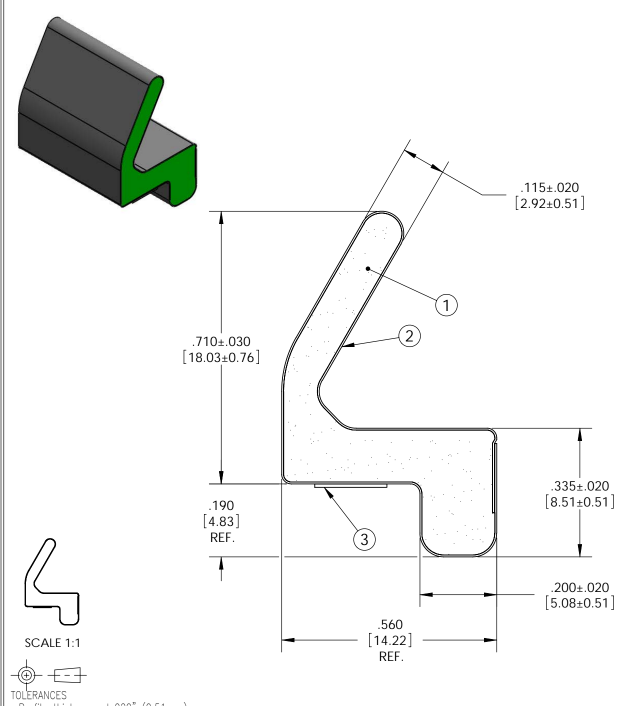
Level Date Ву (A)**UPDATE SHEET FORMAT** 6/22/09 **BEP** B (C)

(D)

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: ±.020" (0.51mm) Profile width: ±.030" (0.76mm)

PDR NO.:	4			
JOTE JOSE JSTOMER 3 SEE B.O.M.		PSA .188" WIDE (UNLESS OTHERWISE SPECIFIED)		
CUST (2) SEE B.C		D.M.	CONDUCTIVE FABRIC	
SIZE Date 3/18/1999	1 SEE B.C	D.M.	URETHANE FOAM	
A SHEET 2 OF 2	Item No.	RM Number	Material Description	
SCALE: 4:1 Approved By	Approved By EJL		Title BNR ASTRAGAL EMI	
Cad File UP06241A Part No. E16xxTxxxxxx		[Dwg. UP3E0624 Rev. A	