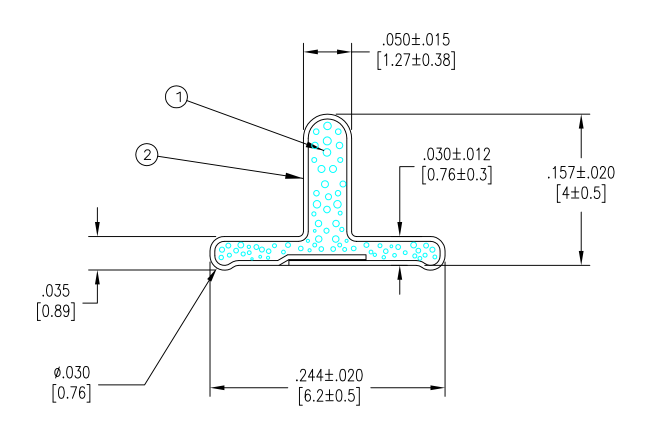


## ROCHESTER DIVISION PRODUCT PRINT

The information disclosed on this drawing is confidential and the property of Schlegel Systems, Inc. The use, disclosure, or reproduction of this information and related knowhow is prohibited without written permission from Schlegel Systems, Inc.

	Revisions							
Lev	Description	Date	Ву					
(C)	REV TO ACAD	7/6/04	EJL					
(D)								
(E)								



FULL SCALE

PDR 4857

DO NOT SCALE THIS DRAWING UNLESS PRINTER IS QUALIFIED

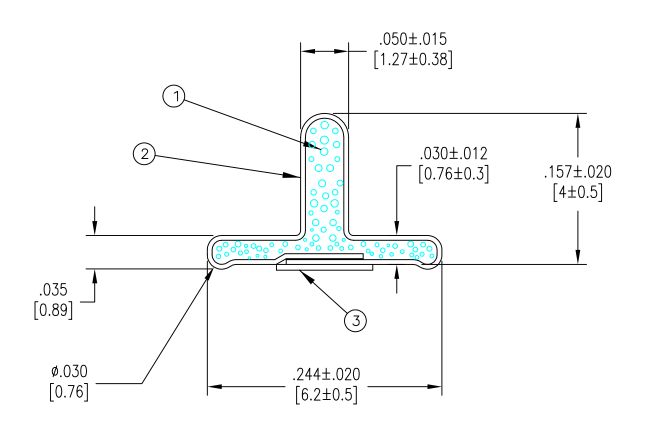
DEOOZ1FM.dwg							
	4						
DECIMAL DIMENSIONS ± UNLESS OTHERWISE SPECIFIED mm.							
		SEE B.O.M.	CONDUCTIVE FABRIC				
		SEE B.O.M.	URETHANE FOAM				
Sheet 1 of 2		R.M. Number	Material Description				
Drawn Scale: Approved:		Drawn: ED LEE	Title: 4MM T-SHAPE EMI WITH OUT INSERT				
Cad File UC32241C		EJ2X	Dwg. UC3E3224				



## ROCHESTER DIVISION PRODUCT PRINT

The information disclosed on this drawing is confidential and the property of Schlegel Systems, Inc. The use, disclosure, or reproduction of this information and related knowhow is prohibited without written permission from Schlegel Systems, Inc.

	Revisions								
Lev	Description	Date	Ву						
(C)	REV TO ACAD	7/6/04	EJL						
(B)									
(E)									



FULL SCALE

PDR 4857

DO NOT SCALE THIS DRAWING UNLESS PRINTER IS QUALIFIED

DE0021FM.dwg 4 PRESSURE SENSITIVE ADHESIVE .100" WIDE (3) SEE B.O.M. DECIMAL DIMENSIONS ± \_\_\_\_\_UNLESS OTHERWISE SPECIFIED (2) SEE B.O.M. CONDUCTIVE FABRIC Inch 🖂 mm. (1) SEE B.O.M. URETHANE FOAM Date: 1/21/03 Sheet 2 of 2 Item R.M. Number Material Description Approved Drawn Scale: Drawn T-SHAPE EMI WITH DUT INSERT 10 : 1 ED LEE Cad File No. Dwg. UC32242C Part UC3E3224 EJ2 No.