NOTES:

MANUFACTURING

I. CHANGE OF MATERIAL IS NOT PERMITTED UNLESS APPROVED IN WRITING BY OTTO ENGINEERING PERSONNEL.

 DRAWING TO BE INTERPRETED IN ACCORDANCE WITH THE CURRENT REVISION OF ASME YI4.5M.

3. TSI TO BE INTERPRETED AS THEORETICAL SHARP INTERSECTION.

4. THIS PART/PRODUCT IS TO BE MANUFACTURED WITH THE APPLICABLE REGULATIONS OF EC DIRECTIVES 2002/95/EC AND 2002/96/EC, RESTRICTION OF THE USE OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS) AND WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE).

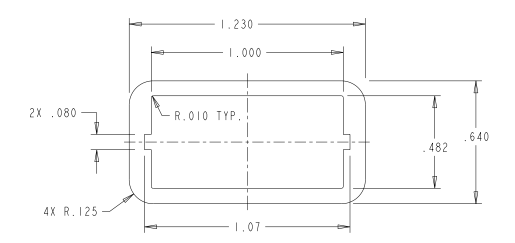
5. PARTS SHALL BE PACKAGED IN A MANNER TO PREVENT SCRATCHING, BOWING OR OTHER DAMAGE DURING SHIPMENT.

SPC

6. PART MAY HAVE ANGLED CUTS DUE TO THICKNESS OF THE MATERIAL.

PART NUMBER	THICKNESS
807039-1	.062±.010
807039-2	.031±.005

807039							
OCN #	DATE	APR					
982039	13 MAY 98	JBC					
983364	13 AUG 98	JBC					
983654	08 SEP 98	JBC					
028917	22 SEP 05	TP					
	OCN # 982039 983364 983654	OCN # DATE 982039 13 MAY 98 983364 13 AUG 98 983654 08 SEP 98					



PROCESS:	MATERIAL: EPDM RUBBER 30-40 DUROMETER	OTTO CONTROLS	DESCRIPTIO		Γ, EPDM	D)
	COLOR: BLACK	OTTO ENGINEERING INC. carpentersville, illinois usa				
DIMENSIONS ARE IN INCHESXXX ±.005 PROP TOLERANCES ARE AS LISTED. ANGLES ±10 MUST BE FREE FROM BURRS SUPERCES 64 MICROLNEH DETR	ROPERTY OF OTTO ENGINEERING, INC T IS NOT TO BE USED IN ANY WAY ETRIMENTAL TO THE INTERESTS OF OTTO ENGINEERING INC.	DRWN. KLW SIZ		ING NO.	REV.	
		APPD. AH	\	807039	l D	
		WT.	THIRD ANGLE PROJECTION	Scale 2:1	Sheet I OF I	