NOTES:

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

2. DRAWING TO BE INTERPRETED IN ACCORDANCE WITH THE CURRENT REVISION OF ASME Y14.5M.

3. TSI TO BE INTERPRETED AS THEORETICAL SHARP INTERSECTION.

4. FLASH NOT TO EXCEED .005" UNLESS OTHERWISE STATED.

5. PARTING LINE AND EJECTOR MISMATCH SHALL NOT EXCEED .005" UNLESS OTHERWISE STATED.

6. ALL DIMENSIONS ARE MINUS DRAFT UNLESS OTHERWISE STATED.

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

REV	OCN #	DATE	APR	
A	013207	29 MAY 02	TO	
В	025393	17 DEC 04	REO	
С	025953	04 FEB 05	REO	

402599

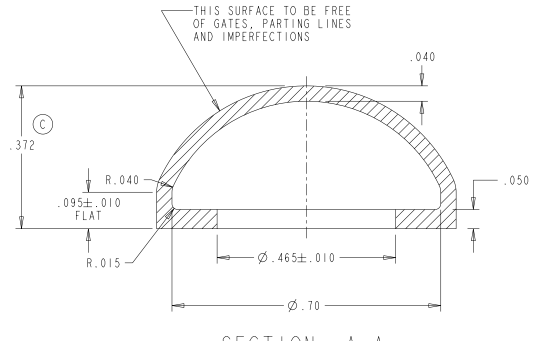
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PART NUMBER	COLOR
402599-1	TRANSLUCENT
402599-2	BLACK

MANUFACTURING

▲ SPC



SECTION A-A

PROCESS:	MATERIAL:	OTTO CONTROLS	DESCRIPTION			
	SILICONE, 50 SHORE HARDNESS	DIVISION OF	P7.	, SEALIN	G BOOT FOR FLUSH	
	SEE TABLE FOR COLOR	OTTO ENGINEERING INC. CARPENTERSVILLE, ILLINOIS USA		DOM	ME SWITCH	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE AS LISTED. MUST BE FREE FROM BURRS	XXX ±.005 ANGLES ±1°	PINS DOCUMENT IS THE CONFIDENTIAL PROPERTY OF OTTO ENGINEERING, INC IT IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS	DRWN. KS SIZE CHKD. KS APPD. RTK	FSCM NO 2 6 4 9	DRAWING NO. 402599	REV.
AND SHARP EDGES.	DO NOT SCALE DRAWING.	OF OTTO ENGINEERING, INC	WT.	THIRD ANGLE PROJECTION	Scale 4:1 Sheet	I OF I