



NOTE:
1) ARMOLOY OR EQUIVALENT .0001 [0.003] /SIDE MAX
2) ARMOLOY OR EQUIVALENT STRIPPER RING
SHUT OFF .0001 [0.003] /SIDE MAX
3) POLISH MOLDING AREA TO SPE/SPI #3
4) DUAL DIMENSIONS IN BRACKETS [0.000] ARE MILLIMETERS

C/L OF R.8000 [20.320]				TOLERANCES				APPROVALS				THE PLASTEK GROUP				<div><div>THE PLASTEK GROUP</div></div>											
				DESIGN NOTE DIMENSIONS IN MILLIMETERS- 1 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013 DIMENSION IN INCHES- 2 PLACE DECIMAL +/- 0.01 3 PLACE DECIMAL +/- 0.001 4 PLACE DECIMAL +/- 0.0005 ANGULAR +/- 0°15'				DESIGNER K. FAULHABER DATE 12-08-06 CHECKED D. BENTZE DATE 09-15-14 APPROVED C. VARKEY DATE 09-15-14				DESCRIPTION CORE BLOCK (48)CAV METEOR PLATFORM GENGISIS (50715)															
A				5009827				10/30/15				CHANGED CAVITY I.D. FROM D1-D48 TO E01-E48; ADDED SPEARS NOTE.				JDS CV				DO NOT SCALE DRAWING							
REV.				ECN				DATE				REVISION RECORD				DRN				APPR				DO NOT SCALE DRAWING			