









NOTES:
1.) RADIUS RUN OUT PERMISSIBLE AT VENT/DUMP VENT INTERSECTION.
2.) ALL INTERNAL CORNERS R.0060" MAX UNLESS OTHERWISE NOTED.

TOLERANCES (UNLESS OTHERWISE NOTED)							
INCHES	MILLIMETERS						
.XX ±.01 .XXX ±.004 .XXXX ±.0004 .XXXXX ±.0002 .XX° ±.50°	.X ± 0.2 MM .XX ± .10 MM .XXX ± .010 MM .XXXX ± .005 MM .XX° ± .50°						
	SSEMBLY PROCESS OF ALL BIAS TOLERANCES						

	MATERIAL / HARDNESS		DETAILER		
			MOLD DESIGNER	/	*
	QUANTITY			Extreme COMPONENTS. LP	
	MOLDING SURFACE FINISH		21122122222		
			CHECKED BY	CS YOUR MOUS WILL EVER HODS	
	THIS DRAWING WAS PRODUCED USING	THIRD ANGLE PROJECTION	XXX	DRAWING ORIGINATION DATE:	
	Solid Works		TOOLING MGR	SHRINK	SHEET NUMBER 1 of 1
			FNONFFDNO NO	SCALE 2:1 EXCEPT AS NOTED	UNITS INCHES[mm]
			ENGINEERING MGR	DRAWING NUMBER	REV
	3-D MODELS	DO NOT SCALE		EC NANO 12	5 ASSEMBLY

A XX-XX-XX RELEASED FOR FULL PRODUCTION

REV DATE BY

OTHER

SPARES MILL GRIND WIRE EDM F/GRIND