



SPARES	MILL	GRIND	WIRE	EDM	F/GRIND	OTHER	REV	DATE	BY	DESCRIPTION
							A	XX-XX-XX		RELEASED FOR FULL PRODUCTION

**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	.X ± 0.2 MM
.XXX ± .004	.XX ± .10 MM
.XXXX ± .0004	.XXX ± .010 MM
.XXXXX ± .0002	.XXXX ± .005 MM
.XX° ± .50°	.XX° ± .50°

▶▶▶ TO EXPEDITE ASSEMBLY PROCESS ◀◀◀  
 TARGET THE MIDPOINT OF ALL BIAS TOLERANCES

MATERIAL / HARDNESS	DEALER
QUANTITY	MOLD DESIGNER
MOLDING SURFACE FINISH SPE #C-1 (600 STONE)	CHECKED BY XXX
THIS DRAWING WAS PRODUCED USING Solid Works	TOOLING MGR
3-D MODELS	ENGINEERING MGR
THIRD ANGLE PROJECTION	
DO NOT SCALE	

<b>Extreme COMPONENTS, LP</b> <small>11641 LONESOME ROAD, DALLAS, TX 75243</small>	
DRAWING ORIGIN DATE:	SHEET NUMBER 1 of 1
SCALE 4:1 EXCEPT AS NOTED	UNITS INCHES[mm]
DRAWING NUMBER	REV
<b>EC NANO 50 x 125 ASSEMBLY</b>	