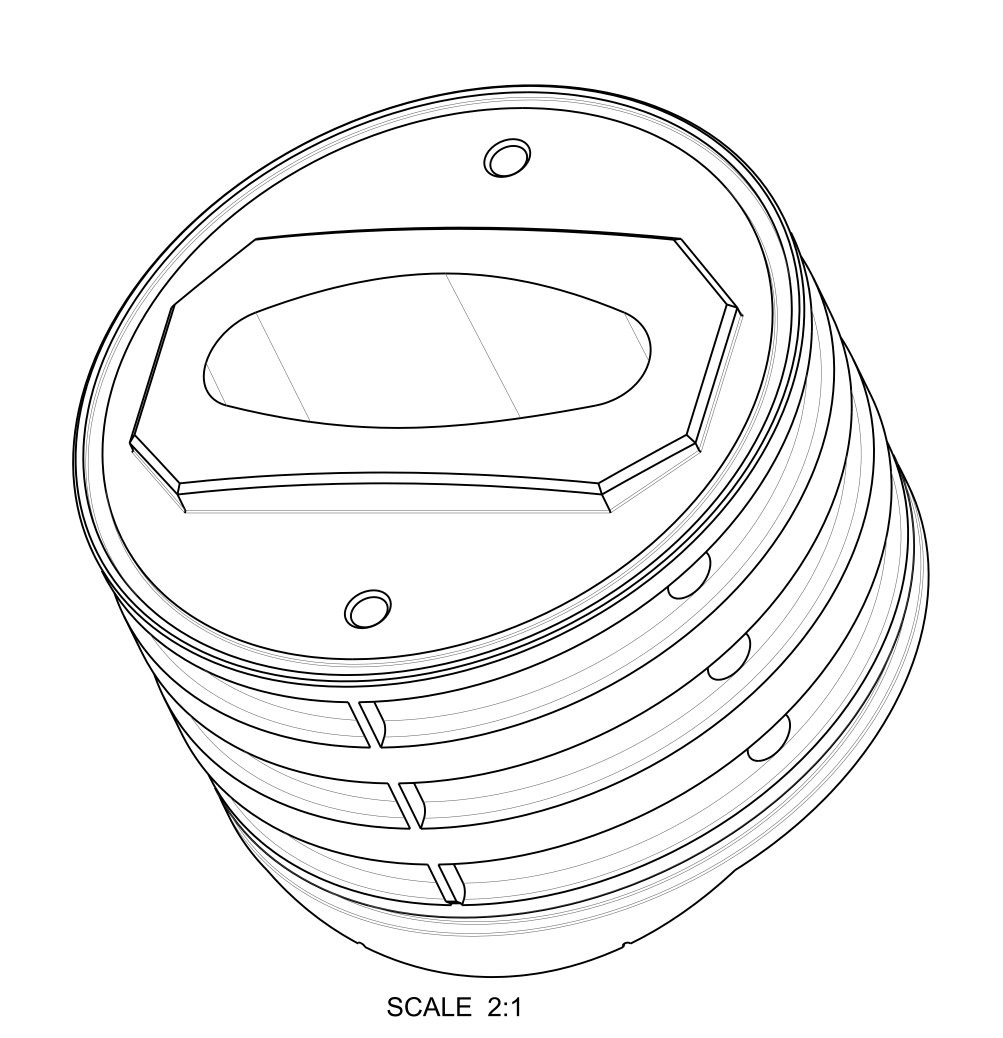


SECTION B-B



## NOTE:

- 1) ALL MOLDING SURFACES TO BE SPE/SPI #2
- 2) ALL MOLDING DIMENSIONS ARE REFERENCE ONLY
- CHECK 3-D MODEL FOR ADDITIONAL DIMENSIONS. 3) DENOTES CRITICAL DIMENSIONS;
  PERMANENT QA RECORD MUST BE KEPT.
  4) FOR MOLDING AREA GEOMETRY SEE 3D FILE

## FIRESTARTER

TOLERANCES  UNLESS NOTED  -DIMENSIONS IN MILLIMETERS- 0 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013	APPROVALS					
	DESIGNER	DATE	THE PLASTEK GROUP /THE\			
	-	-		EDIE DENNIQVI VANIA		.,
	DRAWN	DATE	GROUP \			
	J. SOLIWODA	09/26/14				
-DIMENSION IN INCHES- 2 PLACE DECIMAL +/- 0.01 3 PLACE DECIMAL +/- 0.001 4 PLACE DECIMAL +/- 0.0005 ANGULAR +/- 0°15'	CHECKED	DATE	DESCRI	RIPTION		
	-	-	CAVITY 24 CAV GENGHIS 54cc BARREL (50549)			
	APPROVED	DATE				
	C. VARKEY	09/26/14				
THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO THE PLASTEK GROUP. THIS INFORMATION SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.	REFERENCE NO.		SCALE	2.1	ECN NUMBER	CUSTOMER NUMBER
			2:1			
			SHRINK		5009189	44000008
	MATERIAL			-		
	420 SS (STAVAX)		SIZE	DRAWING NO.		REV.
	HARDNESS	QUANTITY REQ'D		10	78B 10	2
DO NOT SCALE DRAWING	48-50 Rc	24		19	TOD IU	_   -