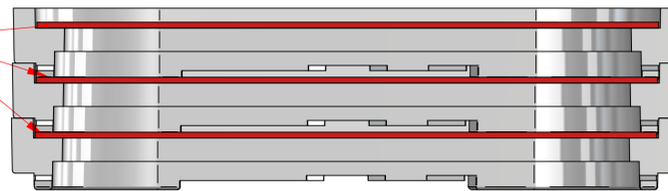


216mm Dia. wafers



Note:

- 1) Material To be 23g/l density (7.0 lb/ft³) EPS W/Anti-Stat parts to weigh 20g minimum
- 2) 1 Degree Draft TYP
- 3) Volume = 13.3 cubic inches
- 4) Check flatness on layout table

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Tempogloss Co., Inc. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Tempogloss Co., Inc. IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN Millimeters		Cuaron	8/19/05
TOLERANCES:			
FRACTIONAL ±			
ANGULAR: MATCH ±	BEND ±		
TWO PLACE DECIMAL ±			
THREE PLACE DECIMAL ±			
INTERPRET GEOMETRIC TOLERANCING PER:		G.A.	
MATERIAL: Dry Molded EPS See note 1		COMMENTS:	
NEXT ASSY	USED ON	FINISH	
APPLICATION			

TITLE:		
#1R-8500		
SIZE	DWG. NO.	REV
D		A
SCALE: 1:1.5	SHEET 1 OF 1	

#1R-8500