



NOTE:
 -MOLDING DIMENSIONS ARE FOR REFERENCE ONLY. SEE PRO-E MODEL
 -MODEL IS A TRUE ELLIPSE
 -DRAW POLISH MOLDING AREA
 -DUAL DIMENSIONS IN BRACKETS [0.000] ARE MILLIMETERS

⎓ DENOTES CRITICAL DIMENSION
 RECORDS MUST BE KEPT

TOLERANCES				APPROVALS				THE PLASTEK GROUP			
DIMENSIONS IN MILLIMETERS				DESIGNER	DATE	12-08-05		ENGINEERING			
1 PLACE DECIMAL +/- .25				K. FAULHABER	DATE	09-15-14		DESIGN			
2 PLACE DECIMAL +/- .025				D. BENTZ	DATE	09-15-14		CHECKER			
3 PLACE DECIMAL +/- .010				D. BENTZ	DATE	09-15-14		APPROVER			
DIMENSIONS IN INCHES				C. VARKKEY	DATE	09-15-14		REFERENCE NO.			
1 PLACE DECIMAL +/- .001								1866A_100 REV B			
2 PLACE DECIMAL +/- .001								SCALE			
3 PLACE DECIMAL +/- .0005								1:1			
4 PLACE DECIMAL +/- .0005								ECON NUMBER			
5 PLACE DECIMAL +/- .0005								5009190			
6 PLACE DECIMAL +/- .0005								CUSTOMER NUMBER			
7 PLACE DECIMAL +/- .0005								44000008			
8 PLACE DECIMAL +/- .0005								SHRINK			
9 PLACE DECIMAL +/- .0005								420 SS (STAVAK)			
10 PLACE DECIMAL +/- .0005								SIZE			
11 PLACE DECIMAL +/- .0005								E			
12 PLACE DECIMAL +/- .0005								DRAWING NO.			
13 PLACE DECIMAL +/- .0005								1979B_100			
14 PLACE DECIMAL +/- .0005								REV			
15 PLACE DECIMAL +/- .0005								A			