	8	7	6	5	4
D	ALL UNDIMENSIONED GEOM REFERENCE THE ASSOCIATED 2. DIMENSIONS WITH A C, EX DIMENSIONS WITH AN OVAL DIMENSIONS WITH AN OVAL DIMENSIONS WITH AN ASTER 3. DIMENSIONS MAY HAVE AN 4. UNLESS OTHERWISE NOTED, 1 SURFACES INDICATED WITH 5. MATERIAL: AI 6063-T6) 3D MODEL FOR PART FABRICATION. SEE TABLE 1 FOF	HERE TO DIN ISO 2768 T1 CLASS M RELATIVE TO THE 3D R DIN ISO 2768 T1 REFERENCE. N. NO DEVIATION OR TOLERANCE WAIVER IS PERMISSIB FOR PRODUCTION LOT INSPECTION, TOLERANCE CONTROL IS NOT IMPOSED. RTUAL INTERSECTIONS. ON AND REPORTING.		
C			0.7 C 5±0.05	0.7 TYP - B 900 B 2.13 C 11 XZ S 71 C S 7	
A	B $TABLE 2 - FINISH$ P/N $HSG-000401-00$ CLI $HSG-000401-00$ CLI $HSG-000401-01$ $SATIN W$ $HSG-000401-02$ $MATTE BL$ $TABLE 1 - SELEC$ $TOLERANCE$ $IINEAR DIMENS$ $S < DIM \le 3$ $S < DIM \le $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3.7 1 THRU 3 X 82° 11.85 25.4	EVERY	304.8

