Uncontrolled Copy 4 11.340±.055 [288.04±1.40] (.13)(5.28)2.07 [(134.1)] [52.6] $(1.940\pm.034)$ [(49.28±.86)] 3/16 X 3/16 X 1.38 (4.24)(3.80) [(96.5)] (6.87)(3.17) [(80.5)] [4.76X4.76X35.05] **-**|[(3.3́)]**-**-[(107.6)] LONG KEY [(174.6)] (1.90)<u>(.</u>06) (1.88)[(48.3)] $(45^{\circ})^{\circ}$ (45)[(47.8)] (6.42)[(163.1)] (1.90)4.500 _4.497 [(48.3)] (3.80)114.30 114.22 [(96.5)] 3.500 3.469 ⊜ ' 88.90 88.11 (1.53) [(38.9)] (.13)<u>/5\</u> [(3.3)](2.44)(2.44)(3.00) [(76.2)] (2.56)KNOCKOUT-PERFORATIONS [(62.0)] [(62.0)] [(65.0)] .6250 .6245 (6.50)(4.00) [(101.6)] (TO BE REMOVED MTG SLOTS 15.875 15.862 [(165.1)] BY CUSTOMER) (.34[8.6] X 1.22[31.0]) [(50.8)]NOTES: 3/8-16 UNC-2B ON A Ø5.875[Ø149.23] B.C. TYP. 1 PILOT DIAMETER IS CONCENTRIC WITH SHAFT CENTERLINE WITHIN .004[.10] T.I.R. FACE OF MOUNTING FLANGE IS PERPENDICULAR TO SHAFT CENTERLINE **===** CAUTION: **====** WITHIN .004[.10] T.I.R. TORQ-SLTD HEAD SELF BASE TO BE ATTACHED WITH TAPPING SCREWS (18915601) 3. SHAFT RUNOUT NOT TO EXCEED .002[.05] SCREWS. DO NOT WELD. TORQUE TO 30 INCH/LBS. T.I.R. 4. END PLAY NOT TO EXCEED .010[.25] MEASURED WITH NO THRUST 5. THE 2 BOTTOM HOLES IN THE MTG.
FLANGE ARE PARALLEL FROM THE BOTTOM OF THE FEET WITHIN .030[.76]. = CRITICAL DIMENSION REGAL Regal Beloit America, Inc. CO-0049490 D.ZHANG
CO DESCRIPTION
IPDATE THE DRAWING OUTLINE THIRD ANGLE PROJECTION SIZE DWG H1004 4