







NOTES: [1] LOCATE MOUNTING GAP OVER HINGE TI -120-X.XX-02 BODY FOR ADDITIONAL SUPPORT. 2. TWO FIN TORQUE INSERTS CAN BE MOUNTING RECOMMENDATION INSERTED EITHER ORIENTATION. [3] GEOMETRY BETWEEN POINTS E & F CCW D MAY VARY IF DESIRED (CUTTER RELIEF). [4] INSERT GAP MAY CHANGE DURING INSTALLATION. PRESS FIT PROFILE 2.1±0.15 -⊕ 0.1 A 4X RO.5 0.5 MOUNTING GAP SEE NOTE [1] **DEBRIS GAP** (4X R1) 2X 7.25 MIN SEE NOTE [4] Ø 10.4±0.1 -(Ø19) 2X 0.72 SEE NOTE [3] SEE NOTE [3] (MIN GAP) 17.2 MIN — SCALE 2:1 — 13 MIN SECTION B-B ECO NO: 06720 PART LIFECYCLE: RELEASED APPROVED BY: BOB WAHLSTEDT DEVELOPMENT CYCLE: PRODUCTION REELL APPROVED DATE: 29DEC23 PROJECT NO: 0 SALES DRAWING ENGINEER: **BOB WAHLSTEDT** REELL PRECISION MANUFACTURING 1259 WILLOW LAKE BOULEVARD SAINT PAUL, MINNESOTA 55110-5103, USA NOAH RYAN THIRD ANGLE PROJECTION PART NO: SPECIFICATIONS SUBJECT TO CHANGE HIS PRINT IS THE CONFIDENTIAL PROPERTY OF REELL PRECISION MFG. TI-120 INTERPRET PRINT PER ASME Y14.5M-2009 DO NOT SCALE DRAWING SHEET 5 OF 5 DIMENSIONS: mm 5