Note: For aid in CNC Programming .125 -R1/4" -.2456 -(2X) \emptyset .156^{+.004}_{-.000} .005 x 82°MAX .5465 .500 (TYP) R.750 .500 .5916 R.063 .4609 (2X) 4-40 UNC-2B THRU Note: Dimensions to theoretical sharp corner UNLESS OTHERWISE SPECIFIED: NAME DATE DIMENSIONS ARE IN INCHES CX 2/16/10 DRAWN TOLERANCES: 9/1/11 TITLE: FRACTIONAL ± 1/64 GJ CHECKED ANGULAR: MACH±1 BEND ± JF 9/7/11 TWO PLACE DECIMAL ±.01 ENG APPR. Web THREE PLACE DECIMAL ±.005 MFG APPR. FOUR PLACE DECIMAL ±.0005 Q.A. INTERPRET GEOMETRIC PROPRIETARY AND CONFIDENTIAL TOLERANCING PER: COMMENTS: THE INFORMATION CONTAINED IN THIS MATERIAL SIZE DWG. NO. BREAK ALL EDGES AND **REV** 303 SS DRAWING IS THE SOLE PROPERTY OF SHARP CORNERS. THE UNIVERSITY OF PENNSYLVANIA. ANY FINISH REPRODUCTION IN PART OR AS A WHOLE NEXT ASSY **USED ON** NONE WITHOUT THE WRITTEN PERMISSION OF THE UNIVERSITY OF PENNSYLVANIA IS APPLICATION PROHIBITED. DO NOT SCALE DRAWING

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2

SCALE: 2:1 WEIGHT: SHEET 1 OF 1