3 UNLESS OTHERWISE SPECIFIED MANUFACTURE PER ALLEN INSTITUTE WORKMANSHIP STANDARD MINIMUM CONTENT DRAWING. MANUFACTURE TO 3D MODEL WITHIN +/- 0.010" UNLESS OTHERWISE SPECIFIED. REFER TO 3D MODEL FOR UNSPECIFIED DIMENSIONS. D .835 .390±.003 С -∅.0990<sup>+.0010</sup> THRU ALL .418 — .118 .300±.001 .814 .675 R.126<sup>+.001</sup> M3x0.5 Tapped Hole-615 Westlake Ave N Seattle, WA 98109, USA Phone: +1-206-548-7000 MATERIAL UNLESS OTHERWISE SPECIFIED.

DIMENSIONS ARE IN INCHES

TOLERANCES: FRACTIONAL± 1/64

DECIMAL ANGULAR: MACH± 2° TITLE: HINGED CLAMP © 2025 Allen Institute for Neural Dynamics 6061 Alloy DECIMAL .XXXX ± .0005 .XXX ± .005 .XX ± .010 .X ± .030 TYPE II CLASS 2 BLACK ANODIZE TREATMENT SIZE DWG. NO. REV BREAK ALL EDGES .02 MAX INTERPRET PER ASME Y14.5-2018 jon.arnold 3/19/2023 0295-251-02 *x00* MAX ROUGHNESS: 63 MICROINCH COLOR THIRD ANGLE PROJECTION SCALE: 2:1 WEIGHT (lb):0.009 SHEET 1 OF 1 DO NOT SCALE DRAWING 5 3