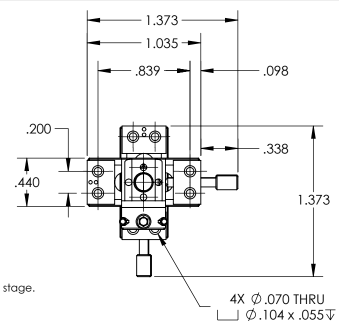
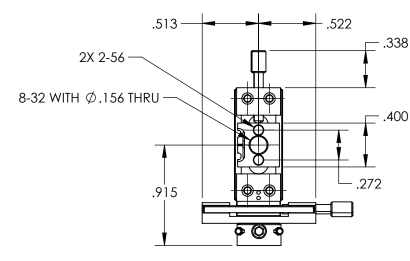
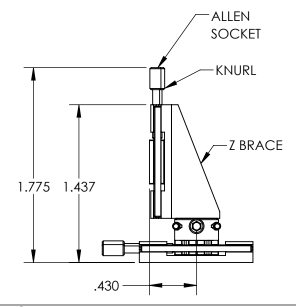
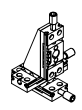
NOTES:

- 1. TYPE OF MOVEMENT: Three Axis (XYZ) TRAVEL (in): 0.125
- 2. TYPE OF DRIVE: Fine Screw: No Graduations DRIVE ORIENTATION: Center Drive
- LOAD CAPACITY (kg):
 0.25 Direct Top or Side
 0.5 Push
 0.113-0.312 Retract (Extended or Compressed)
- 4. RESOLUTION (um): 0.5
- 5. MAXIMUM RUN-OUT (um): 1
- 6. LEADSCREW PITCH(mm): 80 TPI screw pitch PITCH: 80 TPI screw pitch ACCURACY(um): 1
- 7. RETURN FORCE, EXTENDED TO COMPRESSED(g):113-312
- 8. WOBBLE(mrad): 0.01
- 9. All tolerances are based on a standard orientation and individual stage.









FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

Edmund Optics	3 ®
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THIRD ANGLE_ PROJECTION	$\phi \Box$	TITLE	0.125" (X,Y,Z) Travel, XYZ Axes, Micro Ser	ies (A)
ALL DIMS IN	in	DWG NO	38528	SHEET 1 OF 1