**HOOK: 10°** SHEAR: 0° **TIPS: INSERT** PA: N/A [30] 1.1811 KERF .7731 **AXIAL** CONSTANT R.1875 -.005 GAP DATE: PO#: ATTN: **DATE:** 

MAX RPM: 14,000

HALL MANUFACTURING DWG: 4-01-5368300

6/15/22 **DWN BY:** D.L.M.



DWG: 4-01-5368300

1.589 BODY

Ø 4.25 TYP. Ø3.25  $- \phi_{1.25}$ 

Ø3.8808

A.K.A. #: N/A

CUSTOM TOOLING MUST HAVE CUSTOMER APPROVAL PRIOR TO THE START OF MANUFACTURING. PLEASE REVIEW THIS DRAWING FOR ACCURACY, INCLUDING ROTATION, AND FAX A SIGNED AND DATED COPY, PRODUCTION WILL BEGIN UPON RECEIPT OF APPROVED DRAWING. APPROVED BY: DATE:

TEETH: 3

REV. SHEET 1 OF 5