MAX RPM: 13,000 TEETH: 3 HOOK: 20° PROFILE #: CS-16 SHEAR: 0° **TIPS: INSERT** PA: N/A Ø 4.49 TYP. − Ø3.5 - Ø 1.25R.0204 .495_**-**TYP. TYP. (3X) .1332 1.4811 BODY [30] .1811 KERF .2106 .1563 R.0375 .25 .17 AXIAL Ø3.99 CONSTANT .0625 - PAST .005 MAT'L GAP HALL MANUFACTURING DWG: 4-01-5489100 DATE: PO#: ATTN: **DATE:** 12/6/22 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. **DWN BY:** D.L.M. APPROVED BY: DATE:

REV.

SHEET 1 OF 5

DWG: 4-01-5489100