

Notes:

1. DEBURR AND REMOVE ALL SHARP EDGES .015 X 45° UNLESS OTHERWISE NOTED

TOLERANCES UNLESS

NOTED

Hill City, Kansas 67642

Wellhead Systems Inc. 710 West McVey

DECIMAL

- 2. PART TO BE FREE OF MACHINE OILS AND METAL CHIPS
- 3. SURFACE "A" MUST BE PARALLEL TO SURFACE "B" WITHIN .015.
- 4. BORE "C" MUST BE PERPENDICULAR TO SURFACES "A" & "B" WITH IN .010, AND TO HINGE PIN WITHIN .020.
- ANGULAR SURFACE $\overset{\times}{\times}\overset{\times}{\times}\overset{\times}{\times}$ ±.1 ±.03 ±.010 125rms Carbon Steel 1040–1045 1aterial: P/N All Dimensions ±,005 Unless Clamp Max, Load 13,000# Series 10S 1-1 Polish Rod Utherwise Stated 1000-0250-001