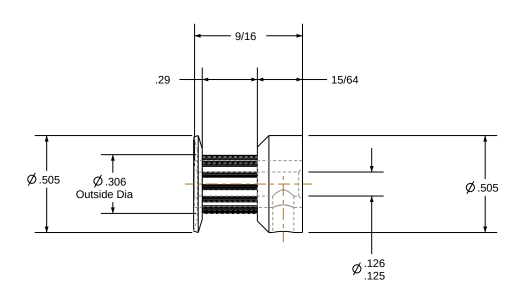
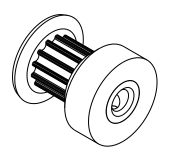
NOTES:

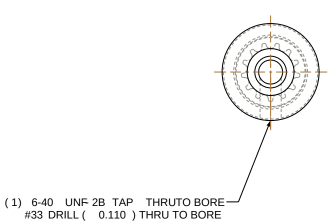
1. Gates groove profile number: V-00780-13-S-0

2. Mark Size: .050

3. Install set screws: 4-40







| Pulley Data | | Tolerances | | |
|--------------------|-----------|--|--|--|
| Number of Grooves: | 13 | Decimals .X ± .015" | | |
| Belt Pitch: | 2 mm | .XX ± .010" .XXX ± .005" Fractions ± 1/64" | | |
| Tooth Type: | PGGT | Angles ± 1° TIR .003 Max | | |
| Pitch Diameter: | 0.326 | | | |
| Outside Diameter: | 0.306 | This document is the property of Gates Corporation. It may not be reproduced in whole or in part or provided to third parties without written authorization from Gates Corporation. All | | |
| Surface Finish: | 125 Micro | | | |
| Flange Size: | 13MP-FA | | | |
| | | rights are reserved including copyrights. | | |

| | | Rev | Revision | Date | Ву |
|-------------|---|------|------------|---------|----|
| Drafted By: | - | 2000 | | _ | |
| Checked By: | - | | Gates Corp | oration | |

This drawing is a stock power transmission component. Details shown which do not affect drive function may be changed without any notification

Approved By:

Material: ALUMINUM

| 4 | 0 | N |
|---|------|-----|
| 7 | Fate | 17. |
| _ | | |

Gates Corporation Denver, Colorado

Gates Part No: 2MR-13S-06

Gates Product No: 7842-6002

Finish: CLEAR ANODIZE Drawing Number: 13-2P06-6CA1