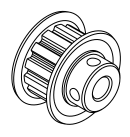
## NOTES:

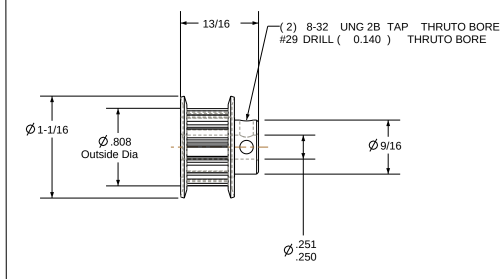
1. Gates groove profile number: H-02000-13-S-0

2. Mark Size: .050

3. Install set screws: 8-32



SCALE 1.000





Pulley Data	Tolerances		
Number of Grooves:	13	Decimals .X ± .015"	
Belt Pitch:	1/5	.XX ± .010" .XXX ± .005" Fractions ± 1/64"	
Tooth Type:	XL	Angles ± 1° TIR .003 Max	
Pitch Diameter:	0.828		
Outside Diameter:	0.808	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 rights are reserved including copyrights.	
Surface Finish:	125 Micro		
Flange Size:	13XL-FA		

		Rev	Revision	Date	Ву		
Drafted By:	-		and the same of th				
Checked By:	-		Gates Corpo	oration			
Approved By:	-	Gates Corporation Denver, Colorado					
This drawing is a stack navor	transmission			0.0.0.0			

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

Material: ALUMINUM

			enver,	COIOI	au
Gate	s Par	t No:	PB13X	L037	

Gates Product No: 7823-1515

Finish: CLEAR ANODIZE Drawing Number: 13XL037-6FA3