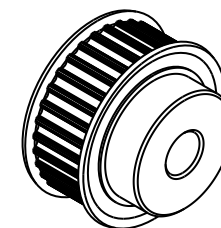
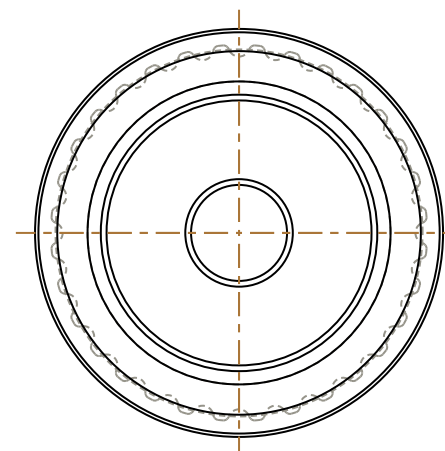


1. Gates groove profile number: GB-01970-32-S-0
2. Mark Size: .110




Technical drawing of a mechanical part showing dimensions:

- Top horizontal dimension: 1.34
- Left vertical dimension: $\varnothing 2.125$
- Inner vertical dimension: 1.960 Outside Dia
- Bottom horizontal dimension: .89
- Right vertical dimension (total): 1.44
- Right vertical dimension (inner): $\varnothing .501$
- Right vertical dimension (outer): .500



Pulley Data		Tolerances
Number of Grooves:	32	Decimals .X $\pm .015"$.XX $\pm .010"$.XXX $\pm .005"$
Belt Pitch:	5 mm	Fractions $\pm 1/64"$ Angles $\pm 1^\circ$ TIR .003 Max
Tooth Type:	PGGT	
Pitch Diameter:	2.005	
Outside Diameter:	1.960	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:	16L-FS	

Rev	Revision			Date	By
Drafted By:	-	 Gates Corporation Denver, Colorado			
Checked By:	-				
Approved By:	-				
This drawing is a stock power transmission component. Details shown which do not affect drive function may be changed without any notification.		Gates Part No: P32-5MGT-15-MPB			
Material: STEEL		Gates Product No: 7709-3032			
Finish: CLEAR ZINC		Drawing Number: P32-5MGT-15-MPB			