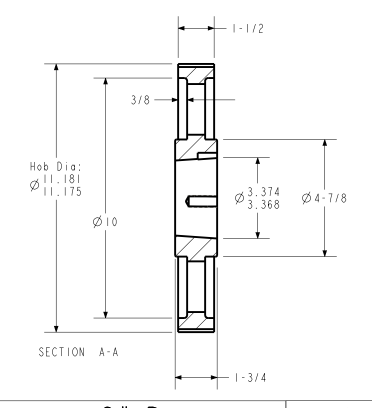
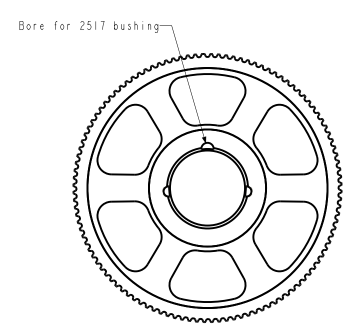


- I. Gates groove profile number: J-03150112-S-0 2. Mark size: P112-8MGT-30, Mark w/max RPM 2221, Mark w/batch code 3. Bore for 2517 bushing, taper 4° per side 4. Static balance to MPTA-B2C





TDP

I	Original release	1-30-17	TDP
Rev	Revision	Date	Ву

Pulley Data		Tolerances	
Number of Grooves:	112	Decimals X ± .015" .XX ± .010"	
Belt Pitch:	8MM	XXX \pm .005" Fractions \pm 1/64"	
Tooth Type:	PGGT	Angles ± 1° O.D. to bore ○: .OO6 max TIR Face runout: .O10 max TIR	
Pitch Diameter:	11.229		
Outside Diameter:	11.175	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:	NONE		
Blank Dia:	11.195/11.200		

Checked By:	_			
Approved By:	1			
This drawing is a stock power transmission				

component. Details shown which do not affect drive function may be changed without any notification

Material: Cast Iron

Drafted By:

Finish: Black Oxide

	Gata
Faites.	Gate
	Den

es Corporation ver, Colorado

Gates Part Number: P112-8MGT-30

Gates Product Number: 77083112

Drawing Number: 112-8P3O-2517