## PFEIFER INDUSTRIES, LLC.

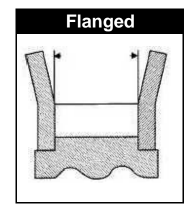
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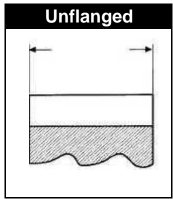
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## (2mm Pitch) Timing Belt Pulley - Face Width Tolerances

Additional amount of timing belt pulley <u>FACE WIDTH</u> recommended over <u>NOMINAL TIMING</u>
<u>BELT WIDTH</u> for various timing belt pitch / timing belt tooth profiles (Add table values to NOMINAL TIMING BELT WIDTH)

Note: The minimum
UNFLANGED pulley width may
be reduced when the alignment of
the drive can be controlled but
shall not be less than the
minimum FLANGED pulley width.





Timing Belt Pitch / Timing Belt Tooth
Profile

Nominal Timing Belt Width Additional Amount of Nominal Pulley Face Width (Flanged) inches mm

Additional Amount of Nominal Pulley Face Width (Unflanged) inches mm

## 2mm Pitch

2mm PowerGrip GT					
	4mm	0.039"	+1mm	0.118"	+3mm
	6mm	0.039"	+1mm	0.118"	+3mm
	9mm	0.039"	+1mm	0.118"	+3mm
2mm PowerGrip GT2					
	4mm	0.039"	+1mm	0.118"	+3mm
	6mm	0.039"	+1mm	0.118"	+3mm
	9mm	0.039"	+1mm	0.118"	+3mm
2mm PowerGrip GT3					
	4mm	0.039"	+1mm	0.118"	+3mm
	6mm	0.039"	+1mm	0.118"	+3mm
	9mm	0.039"	+1mm	0.118"	+3mm
2mm STD	┛				
	4mm	0.039"	+1mm	0.118"	+3mm
	6mm	0.039"	+1mm	0.118"	+3mm
	10mm	0.039"	+1mm	0.118"	+3mm