

PFEIFER INDUSTRIES, LLC.

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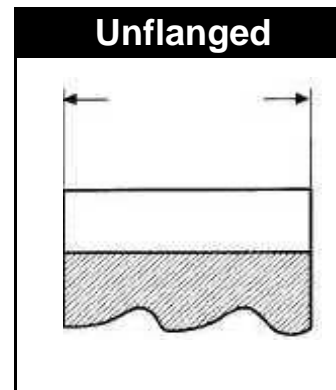
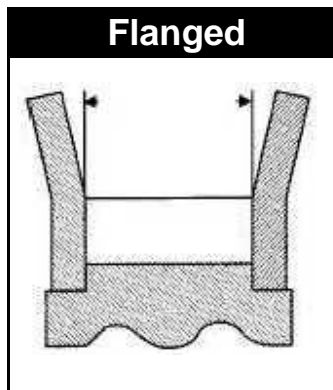
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(2mm Pitch) Timing Belt Pulley - Face Width Tolerances

Additional amount of timing belt pulley **FACE WIDTH** recommended over **NOMINAL TIMING BELT WIDTH** for various timing belt pitch / timing belt tooth profiles (Add table values to **NOMINAL TIMING BELT WIDTH** for **NOMINAL TIMING BELT PULLEY FACE 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
6mm
9mm

0.039"	+1mm
0.039"	+1mm
0.039"	+1mm

0.118"	+3mm
0.118"	+3mm
0.118"	+3mm

2mm PowerGrip GT2



4mm
6mm
9mm

0.039"	+1mm
0.039"	+1mm
0.039"	+1mm

0.118"	+3mm
0.118"	+3mm
0.118"	+3mm

2mm PowerGrip GT3



4mm
6mm
9mm

0.039"	+1mm
0.039"	+1mm
0.039"	+1mm

0.118"	+3mm
0.118"	+3mm
0.118"	+3mm

2mm STD



4mm
6mm
10mm

0.039"	+1mm
0.039"	+1mm
0.039"	+1mm

0.118"	+3mm
0.118"	+3mm
0.118"	+3mm