Measuring Information

+ 0.350

- 0.350

Y

(in)

21.949

Standard Construction Features

Т*

(lb)

65

Y

G min

(in)

0.55

Reference RMA IP-20-1988 for the industry standard governing this belt.

W

(in)

0.637

Angle

(°)

34

O.D.

(in)

5.730

Belt Type: Banded PowerBand Core Material: General Purpose (diene) Cord/Tensile: Polyester BandPly: Oil & Heat Resistant Standard

		TW			7	
Cross Section	Datum Lei	ngth	TW _S	TH (in)	TW _T	Strands
B PowerBand		+ 0.70	3/4	13/32	1 31/32	3
Fate	®	Ve	ersion 1.	0 -		
	Created 2	1 Jun 2(017 by G	ates		
			Doworl	Dand		
	ni-rowei	п- Б	Fowen	Danu		
	Belt Section Cross Section B PowerBand	TH Belt Section Cross Section Datum Len (in) B PowerBand 60.80	Belt Section Cross Section Datum Length (in) B PowerBand 60.80 + 0.70 B PowerBand 60.80 + 0.70 Section Section Section B PowerBand 60.80 + 0.70 B PowerBand 60.80 + 0.70	TH TH Belt Section Datum Length (in) Cross Section Datum Length (in) B PowerBand 60.80 + 0.70 B PowerBand	TH TH Belt Section Datum Length (in) Image: Imag	TH TH Cross Section Datum Length (in) TH B PowerBand 60.80 - 0.70 3/4 13/32 13/32 Section Constrained DesignViewTM Version 1.0 - Belt Information Sheet Created 21 Jun 2017 by Gates Created 1 Jun 2017 by Gates

9093-3059

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The length shall be measured by placing the belts on two sheaves of equal diameters that have been grooved in accordance with standard specifications and rotated at least three complete turns with the specified tension so that each strand receives half the total tension. The length will be that length obtained by adding the Reference Circumference of one sheave at dimension 'W' to twice the center distance (dimension 'Y').