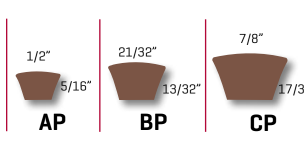


BELT I.D. CHART

For comprehensive product information see Gates Industrial Power Transmission Systems Catalog No. 19993

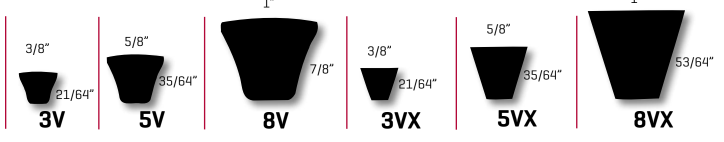
Single V-Belts

Predator® V-Belts



Aramid tensile cords provide superior service on high impact, shock-loaded drives.

Super HC® V-Belts



5VP

8VP

SPBP

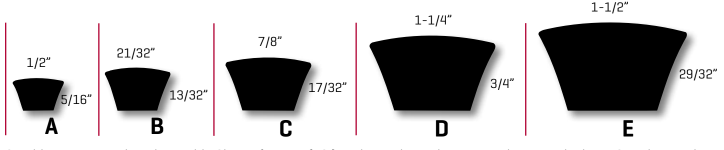
SPCP

17/32"

CX

Combine cross section designation with Outside Circumference (O.C.) to the nearest whole number, plus a zero to determine Belt Part Number. Example: 5/8" top width 5VX belt with 80" O.C. equals 5VX800 V-Belt. X designates molded notch construction.

Hi-Power® II V-Belts

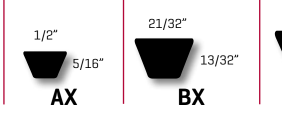


Combine cross section plus Inside Circumference (I.C.) to determine Belt Part Number. To calculate I.C., subtract the following values from the O.C.:

Cross Section Subtract from O.C. 2" 3" [Above 210", 1.0"] 4" [Above 210", 2.0"] 5" [Above 210", 3.0"] 7" [Above 210", 4.0"] Dubl-V belts are available in AA, BB, CC and DD cross sections.

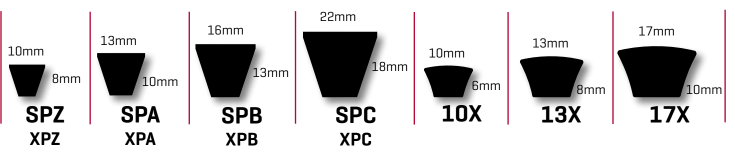
Tri-Power® V-Belts

Tri-Power construction is identified by its distinctive molded notch configuration.



26 Sheave Angle in **V** Multi-Speed **310** Pitch Circumference

Metric Power[™] V-Belts



Molded notch construction is available in lengths under 3,000mm only.

Multi-Speed Belts

First two digits indicate top width in sixteenths of an inch. Next two digits designate sheave angle, in degrees, that the belt is designed to fit. Last three or four digits indicate pitch length to the nearest tenth of an inch.

Example: 2326V310 Belt



23 Top Width in 16ths

Truflex®

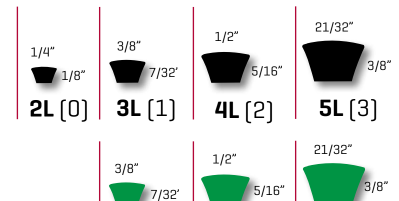
| Truflex® & PoweRated® Light Duty V-Belts | | | | | |
|--|--------------|--|---|---------------------------------|--|
| of an inch: 23/16" = 1-7/16" | Degrees (26) | | ı | to the nearest 10th inch: 31.0" | |

Part numbers are derived from industry standard number. First digit in Gates number corresponds to first two digits of industry standard number. Belt length is to the nearest tenth of an inch. **Example:** 2450 = 4L450 Belt has 1/2" top width and 45.0" O.C.

Last two digits indicate length in inches.

PoweRated® First two digits indicate belt top width. **67** = 3/8", **68** = 1/2", **69** = 21/32"

Example: 6823 Belt has a 1/2" top width and a 23" O.C.



68

67_

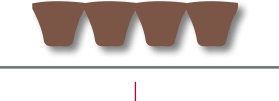
3LK

PowerBand® Joined Belts

Made by joining two or more single V-Belts with a permanent, high strength tie-band. PowerBand belts prevent turnover or jumping off the sheave problems associated with heavily shock loaded drives using individual belts. PowerBand belts use the same system of size and length designation as individual belts.

Predator® PowerBand® Belts

Available in CP, 3VP, 5VP and 8VP sections.

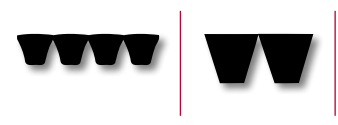


69_

5LK

Super HC® & Super HC® **Molded Notch** PowerBand® Belts

Available in 3V, 3VX, 5V, 5VX and 8V sections.

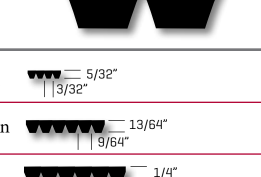


Identified by a three-part system consisting of:

Hi-Power® II PowerBand® Belts

Available in A, B, C and D sections.

Micro-V[®] Belts



7/16"

(2) Cross Section (3) Number of ribs Example: 780L12 Belt (1) An effective length of 78"

[1] A standard length designation

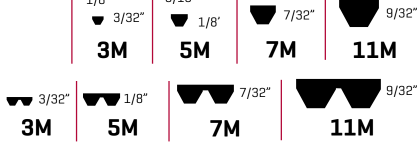
(2) L cross section (3) 12 ribs wide

| J Section | 3/32" |
|--------------------|--------|
| K * Section | |
| L Section | 1/4" |
| M Section | 1/2" |
| *Automotive P | roduct |

9/32"

Polyflex® and Polyflex® JB® Belts

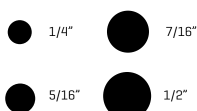
Identified by a three-part system consisting of: 3/16" 1/8" (1) Number of Strands **3/32** (2) Top width of belt in mm (3) Length in mm 3M Example: 3/7M850 Belt: [1] 3 strands 3/32" (2) 7M profile

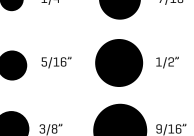


Round Belts

Round Endless

(3) An effective length of 850mm





Power Round™ Heavy-Duty Construction



Synchronous Belts

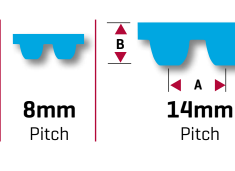
All synchronous belts are identified in a similar manner, in either English or metric units. Belts are identified by: 1. Pitch: Distance in inches or millimeters between two adjacent tooth centers as measured on the belt pitch line. 2. Pitch Length: Total length (circumference) in inches or millimeters as measured along the pitch line. It is equal to

the pitch multiplied by the number of teeth in the belt. 3. Width: Always shown as the last part of the size designation. Denotes width in inches or millimeters.

Poly Chain[®] GT[®] Carbon[™] Belts

Examples: 8MGT-640-12 Belt 8MX-22S-12 GT2 Sprocket

| | Standard | | | |
|------|-------------|----------|----------|----------|
| | Widths (mm) | Α | В | C |
| 8mm | 12, 21 | 8mm | 5.9mm | 3.4mm |
| | 36, 62 | .315 in. | .233 in. | .135 in. |
| 14mm | 20, 37 | 14mm | 10.2mm | 6mm |
| | 68, 90, 125 | .552 in. | .401 in. | 2.36 in. |



Note: Gates recommends that Poly Chain® GT®Carbon™ belts run only in Poly Chain® GT®2 sprockets when used for new applications. Gates recommends that Poly Chain® GT® Carbon™ belts be used for replacement belts in Poly Chain® GT®2 sprockets.

PowerGrip® GT®2 Belts

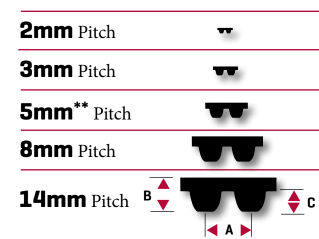
Examples: 640-8MGT-20 Belt 5MR-300-09 Belt P22-8MGT-20 1108 Sprocket P18-5MGT-15 Sprocket

Standard Widths (mm) A C 2mm 1.52mm .76mm 8mm 4, 6, 9 .0787 in. .060 in. .030 in. 2.41mm 1.14mm 3mm 6, 9, 15 3mm .1181 in. .095 in. .045 in. 9. 15, 25 3.81mm 1.93mm 5mm .197 in. .150 in. .076 in. 12, 20, 30 5.59mm 3.28mm 8mm 8mm 50,85 .315 in. .220 in. .129 in. 40, 55, 85 5.84mm

14mm

.552 in.

115, 170



Note: PowerGrip® GT®2 belts must be used with PowerGrip® GT®2 sprockets for new designs. Note: 8mm and 14mm pitch PowerGrip® GT®2 belts can be used to replace non-Gates curvilinear belts in most instances. Reference gates.com/interchange for specific interchange information.

.230 in.

9.91mm

.390 in.

**5mm pitch also available in Poly Chain® construction. See Catalog No. 19993.

PowerGrip® HTD® Belts

Examples: 350-5M-15 Belt P28-5M-15AL Sprocket

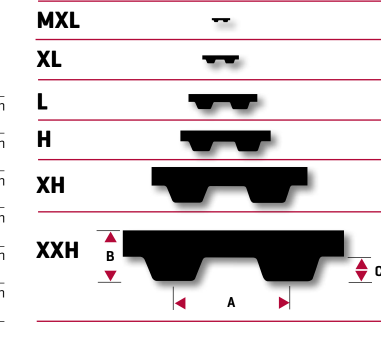
| Widths (in.) A B C 3mm 6, 9, 15 3mm 2.41mm 1.22 | |
|---|-----|
| 3mm 6, 9, 15 3mm 2.41mm 1.22 | |
| | mm |
| .1181 in095 in048 | in. |
| 5mm 9, 15, 25 5mm 3.81mm 2.08 | mm |
| .197 in. .150 in. .082 | in. |
| 20mm 115, 170 20mm 13.2mm 8.4m | ım |
| 230, 290 .787 in520 in330 | in. |
| 340 | |

| 3mm Pitch | |
|----------------------|-------|
| 5mm Pitch | |
| 20mm Pitch | B A A |

PowerGrip® Timing Belts

Examples: 210L100 Belt TL18L100 Pulley

| | Standard | | | |
|-----|--------------|-----------|----------|----------|
| | Widths (in.) | A | В | C |
| MXL | 1/8, 3/16 | 2.03mm | 1.14mm | 0.51mm |
| | 1/4 | .080 in. | .045 in. | .020 in. |
| XL | 1/4, 3/8 | 5.08mm | 2.29mm | 1.27mm |
| | | .200 in. | .090 in. | .050 in. |
| L | 1/2, 3/4 | 9.53mm | 3.60mm | 1.91mm |
| | 1 | .375 in. | .140 in. | .075 in. |
| Н | 3/4, 1 | 12.70mm | 4.10mm | 2.29mm |
| | 1-1/2, 2, 3 | .500 in. | .160 in. | .090 in. |
| XH | 2, 3, 4 | 22.23mm | 11.20mm | 6.35mm |
| | | .875 in. | .440 in. | .250 in. |
| XXH | 2, 3, 4, 5 | 31.75mm | 15.70mm | 9.53mm |
| | | 1.250 in. | .620 in. | .375 in. |



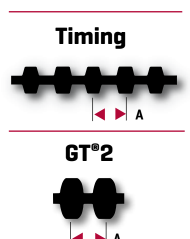
PowerGrip® Twin Power® Belts

Example: TP800H100 Belt Twin Power® PowerGrip® Timing Belts

Standard

| Widths (mm) | Α |
|-------------|-------------------------------------|
| 1/4, 3/8 | 5.08mm |
| | .200 in. |
| 1/2, 3/4 | 9.53mm |
| 1 | .375 in. |
| 3/4, 1 | 12.70mm |
| 1-1/2, 2, 3 | .500 in. |
| | |
| | 1/4, 3/8 1/2, 3/4 1 3/4, 1 |

Note: Additional sizes available.



Example: TP1200-8MGT-20 Belt [GT2] Twin Power® PowerGrip® GT®2 Belts Standard Widths (mm) A

| | | • • |
|------|------------|----------|
| 3mm | 6, 9, 15 | 3mm |
| | | .118 in. |
| 5mm | 9, 15, 25 | 5mm |
| | | .197 in. |
| 8mm | 20, 30, 50 | 8mm |
| | 85 | .315 in. |
| 14mm | 40, 55, 85 | 14mm |
| | 115, 170 | .552 in. |
| | | |

Synchro-Power® Polyurethane Belts

Example: T5-270-8 Belts

| Synchro-Power® B | | | |
|------------------|----------|--|--|
| | Α | | |
| T2.5 | 2.5mm | | |
| | .098 in. | | |
| T5 | 5mm | | |
| | .197 in. | | |
| T10 | 10mm | | |
| | .394 in. | | |
| AT5 | 5mm | | |
| | .197 in. | | |
| AT10 | 10mm | | |
| | .394 in. | | |
| DT5 | 5mm | | |
| | .197 in. | | |
| DT10 | 10mm | | |
| | .394 in. | | |

Timing Metric

Example: 270H075U Synchro-Power® Timing Belts MXL2.03mm .080 in. 5.08mm .200 in. 9.53mm .374 in. 12.70mm .500 in.

Long-Length Belting

PowerGrip® and Poly Chain® Belting

| Poly Chain GT Carbon (Carbon) | 8mm and 14mm |
|-------------------------------|------------------------|
| PowerGrip GT2 (Fiberglass) | 2mm, 3mm, 5mm and 8mm |
| PowerGrip HTD (Fiberglass) | 3mm, 5mm, 8mm and 14mm |
| PowerGrip Timing (Fiberglass) | MXL, XL, L and H |

| _ | PowerGrip GT2 (Steel) | 5mm and 8mm |
|---|--------------------------|-------------|
| า | PowerGrip HTD (Steel) | 14mm |
| _ | PowerGrip Timing (Steel) | Н |

Notes: Minimum order quanity - 50ft. fiberglass construction, 98 ft. steel construction, 50 ft. Poly Chain GT Carbon construction. Refer to Catalog No. 19993 for widths.

Gates Mectrol® Polyurethane Belting

Available in: T5, AT5, T10, AT10, T20, HTD5, HTD8, HTD14, STD5, STD8, XL, L, H, XH Available with: Nylon tooth and/or back. Polyurethane, Rubber, Foam, PVC, and Special Backings. Contact Gates Mectrol 800.394.4844

Warning: Do not use Gates belts, pulleys, or sprockets on any aircraft propeller or motor drive systems or in-flight accessory drives. Gates products are not designed or intended for aircraft use.

> Filtech Inc. 221W. 8th Ave. West Homestead, PA15120 Ph. (412) 461-1400 Fax (412) 461-2846 Email: filtersales@filtechinc.com Website: www.filtechinc.com