**V-Belts**

Super HC® V-Belts

- Available in 3V, 5V, 5VX, and 8V sections.
- Suitable for high-speed applications.

HI Power II V-Belts

- Designed for higher power transmission with reduced noise and vibration.
- Available in standard and custom options.

Metric Power V-Belts

- Developed for metric applications.
- Available in SP, PA, SPB, SPC, and SPZ sections.

**Multi-Speed Belts**

**Explanation of Numbering System**

- First two digits indicate top width in sixteenths of an inch.
- Last two digits indicate sheave angle in degrees.
- For example: 3L10 indicates a belt with a top width of 3/16" and a sheave angle of 10 degrees.

**TruFlex® & PowerRated Light Duty V-Belts**

- Designed for light-duty applications.
- Available in AX, BX, and CX sections.

**PowerBand® Joined Belts**

- Allows joining two or more single V-belts with a permanent tie-band for improved performance.

**Synchronous Belts**

- Ideal for applications requiring high precision and alignment.

**Poly Chain GT2 Belts**

- Available in GT2-8MGT, GT2-10MGT, and GT2-12MGT models.

**PowerGrip GT2 Belts**

- Designed for high-speed, high-torque applications.

**PowerGrip Timing Belts**

- Available in MXL, XH, and XXH sizes.

**Poly Chain GT2 Twin Power Belts**

- Suitable for high-speed, high-torque applications.

**Long Length Belting**

- Available in standard and custom lengths.

---

**Gates® Products**

- High-quality V-belts for various industrial applications.
- Designed to meet the specific needs of different industries.

---

**For Comprehensive Product Information, See Gates/Industrial Power Transmission Systems Catalog No.88903.**