

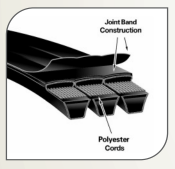
About HIC Rubber V-Belts

ISO 9001 certified HIC International, 1988 formed company, Delhi based Indian producer of High-Speed Fan Motor Drive, Super Power-Rated Mechanical Power Transmission Antistatic Rubber V Belts, exporting to industries in Asia, Europe, Africa, Oceania, America to customer's thorough satisfaction.

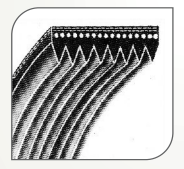
Full-proof Quality Assurance Plan details on: www.UniversalDelhi.org

Credentials of Quality World-wide Supplies details on: www.Rubber-Steel-Industrial-Products.com

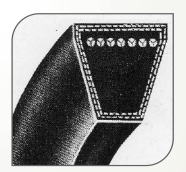
Range of Tailor-made Motor Power-transmission Products Manufacturing details on: www.hicRubber.com



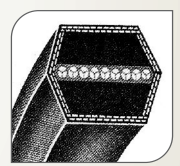
Even Load Banded as per DIN 7753



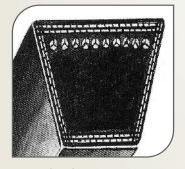
Extreme Speed V Ribbed Automotive PJ, PK, PL, PM per ISO 9982



High Life Wedge SPA, SPB, SPC, SPZ per BS 3790

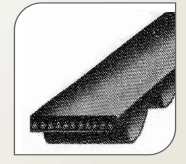


Double Sided Power BB, CC per DIN 7722



Classic A, B, C, D, E per IS 2494





Efficient Synchronous Timing XL, L, H, XH, HTD per DIN 7721

Vendor Data for Supplier Enlistment information on: www.hicPowerDrive.com















Why Choose HIC UNIVERSAL Cogged V Belt?

Superb Heat and Fatigue Resistant Classic, Wedge Sections A,B,C,D,E | SPC,SPB,XPA,SPZ | 5V |BB | Ax, Bx | 6PK,8PK Enables High Power Drive of industrial Fans, Train Lighting Alternators

Higher Horsepower Rated Shock Loads Tolerant Narrow Banded

Prevents Whip & Eases Replacement in Agricultural Combine Harvester, Stone Crusher, Compressors





Antistatic Cogged, Wrapped Featuring **Minimal Elongation**Aids High Power Transmission in industrial Motors, Pumps, Turbine

MANUFACTURING RANGE:

Wedge, Classic, Narrow Wrapped and Cogged, SPC/SPB/XPA/SPZ, E/D/C/Bx/A/FHP, 3V/5V, BB/CC, up to 675 inch L, as per IS 2494

Banded and Double Hexagonal, RA/RB/RC, R5V/R8V, BB/CC, $2\sim8$ Bands, up to 8890 mm L, as per ISO 5290 Multi Ribbed Poly V, 3PK/4PK/5PK/6PK/8PK, up to 2500 mm L, as per DIN 7753



Technical Specifications download from: www.hic-india.com

RFQ rubber v-belt specs. As stated below, in English language please, to quote price offer:

- Section or Top Width x Thickness and Size of v belt, Li/La/Lp
- 2. Quantity- Numbers

