

POWER TRANSMISSION BELTS

WHAT TYPE OF BELT ARE YOU LOOKING FOR?

LIGHT DUTY

Fractional HP (FHP) - Suitable for light duty applications normally using fractional horsepower motors



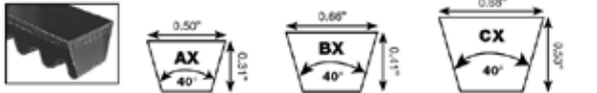
CLASSICAL HEAVY DUTY

Multi-Flush® - UniMatch®
Wide range of sizes



MOLDED COGGED

Cogs allow use of smaller diameter pulleys and provide heat dissipation. Raw Edge Sidewalls (no fabric cover) prevent slippage.



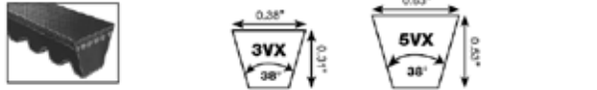
WEDGE

Narrower, deeper profile with higher power capability than classical V-belt. Allows for smaller, more compact drives.



WEDGE COGGED

Same properties of Wedge. Cogged for greater flexibility and heat dissipation. Raw Edge Sidewalls (no fabric cover) prevent slippage.



- **Low vibration and noise:** These belts operate with minimal vibration and noise, making them ideal for applications where noise and vibration control are crucial.
- **Energy efficiency:** Power transmission belts and V-belts are designed to operate at high efficiency levels, reducing energy consumption and saving costs.
- **Easy installation and maintenance:** These belts are easy to install and maintain, requiring minimal downtime for repairs and replacements.
- **Versatility:** Power transmission belts and V-belts are used in a wide range of applications, including agriculture, construction, automotive, food processing, and manufacturing industries.
- **Long service life:** These belts are designed to withstand heavy loads and prolonged use, providing long service life and reducing replacement costs.

Ask us about Synchronous, Timing and Linked Belts!



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*Moving people.
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