

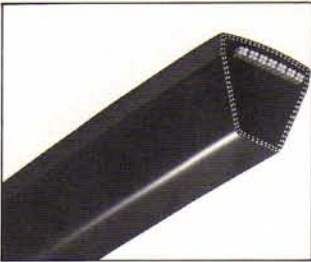
STANDARD V-BELT/RED V-BELT
 Most widely used power transmission belt. Economical and easily obtained for replacements.

- "SET FREE" provides assured belt length matching and easy inventory control.
- High power capacity Red V-belts are heat & oil resistant, plus static conductive.



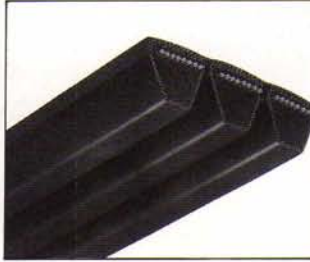
MULTI V
 Multiple strands of standard/Red V-belts are inseparably joined, providing transverse rigidity.

- Suitable for compressors, crushers and other tough machines where belt whip, turn-over is caused by pulsating shock load.
- Useful material handling applications by using back faces of the belts.



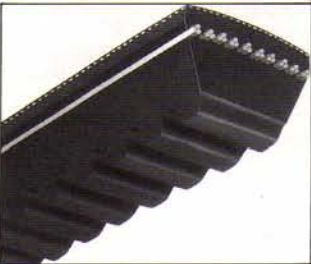
MAXSTAR WEDGE
 Offers high power transmission capacity with specially designed narrow top width profile.

- Permits space saving drive designs and lower energy consumption.
- High speed drives up to 40 m/sec.
- Heat resistant and static conductive.
- Designed as "SET FREE" to allow multi-strand drives.
- Wedge pulleys with bushings offer easy installation.



MULTI-MAXSTAR WEDGE
 Consists of MAXSTAR WEDGE V-belts joined with tie band.

- Does not turn over or run off the pulley even under heavily pulsating load conditions.
- Offers stable driving even in long center distance drive application.
- Applicable to vertical shaft drives with out belt running off the pulley.



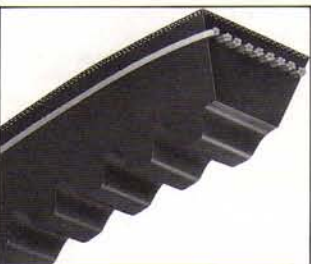
VX
 Rawedge cogged V-belt designed for industrial use.

- High capacity power transmission with space saving.
- Cogged profile yields greater belt flexibility and allows smaller pulley diameters.
- Suitable for heavy duty, high speed drives.
- High power transmission efficiency saves energy.



MULTI VX
 Consists of VX type V-belts joined with tie band.

- Offers stable, vibration-free drives under pulsating shock loads.
- Cogged construction assures use of smaller pulley diameters than conventional V-belt drives.
- Suitable for vertical shaft drives such as mixers, agitators without belt jumping off the pulley.



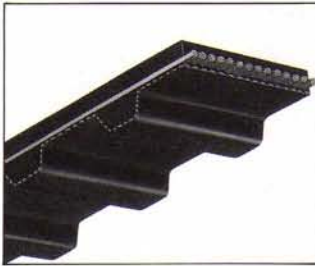
MAXSTAR WEDGE SUPREME
 Rawedge cogged MAXSTAR WEDGE V-belt.

- Combines advantages of both wedge belt and rawedge cogged belt. High power transmission capacity belt.
- Permits economical and space saving drive design.



MULTI-MAXSTAR WEDGE SUPREME
 Consists of MAXSTAR WEDGE SUPREME V-belts joined with tie band.

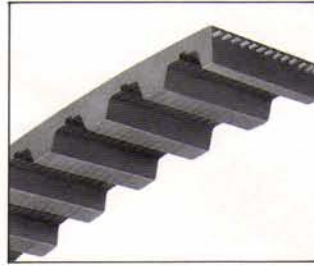
- High power transmission belt that resolves the problems such as belt turning-over and belt running-off the pulley raised by multi-strand belt drives.
- Offers stable operation even under pulsating high shock load condition.



SYNCHROSTAR G

Suitable for synchronous drives. Removes disadvantages of chain and gear drives.

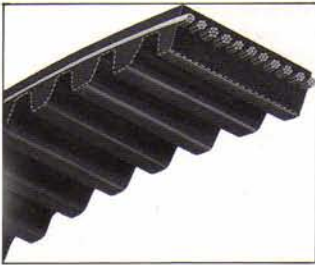
- High power transmission capacity with higher transmission efficiency.
- Lower noise generation as compared with chain or gear drives.
- No maintenance required.
- Lightweight, thin and flexible characteristics allow space saving drive design.
- The ambient temperature range for operation of the standard belt is -30 to +90°C. Static conductive.



SYNCHROSTAR U

Clear colored polyurethane belt suitable for use in clean environment.

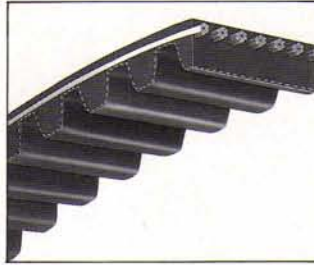
- Oil and grease resistant.
- Dust-free, clean drive.
- Specific configurations on back face of belt are available as an option.



SUPER TORQUE G

Timing belt with round shape tooth profile which provides high power transmission. Expands timing belt application fields. Replaces conventional chain and gear drives.

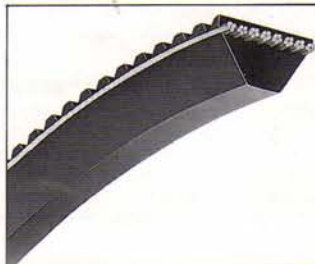
- Wider application ranges with higher power transmission capacity.
- Longer service life.
- Lower noise level.
- Cost saving.



SUPER TORQUE GN

Small tooth pitch belt with advantages of Super Torque G. Suitable for smoother drive applications.

- Flexible belt permits smaller pulley diameters.
- Noiseless and longer service life by smooth engagement between pulley and belt.
- Higher torque transmission by small size belt.
- Assures higher positioning accuracy.



POLYMAX

60° angles series wide angle belt.

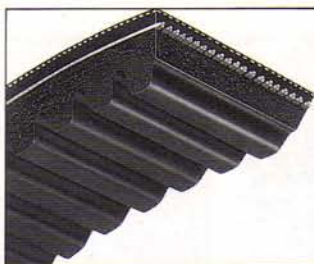
- Suitable for high speed, smooth operations with minimum vibration.
- Allows space saving drive design.
- Lower stretch provides maintenance-free operations.
- Weather resistant and long service life.



DOUBLE SIDED TG

Provided with symmetrical teeth on both sides, this belt is suitable for positive, multi-pulley drives.

- Recommended for slipless, positive multi-pulley drives.
- Lighter than chains and gears. Suitable for high speed drives. Space saving.
- Maintenance free.



RCVS

High power transmission capacity, rawedge cogged variable speed belt for large agricultural machinery.

- Excellent side wall pressure resistance provides longer service life.