Industrial V-belts include the common, narrow, wide, largeangle and speed-change V-belt. The common and narrow V-belts are the most frequently used. With a new material-polyester wire rope being its tension element, the polyester wire-rope V belt features high strength, low elongation rate, long life utility, stable dimension, high bending and wearing resistance, etc., thus better satisfying the requirements for mechanical transmission.

Our products, featuring a cloth wrapped structure, are cut in bunches and cloth wrapped under air pressure. The circular molded rubber sheath of it is one time vulcanized. Advanced production process effectively ensures that the products are of stable and reliable quality and that all the physical and mechanical performance indexes of the products meet the international standard.

## Features/Advantages

- The protective cover is wrapped on the bias and has strong friction resistance and excellent flexibility to protect rubber body and cable cord.
- The solid rubber body supports the cable cord in appropriate position and ho-ld the cushion stuff to give extra flexibility and minimum heat built-up during engagement.
- The tension member is composed of rubber and Polyester cable cord with extraordinary tenacity to provide great tensile strength.


## Markets/Applications

Can be used in many and varied branches of industry. Advanced manufacturing processes and high-grade materials from a drive element that ensures excellent operational reliability even under difficult conditions.

| TYPE | Pitch Width | Top Width | Height |
| :--- | :---: | :---: | :---: |
| $\mathbf{3 V}(\mathbf{9 N}) \gg$ | 8.50 | 9.70 | 8.00 |
| $\mathbf{5 V}(\mathbf{1 5 N}) \gg$ | 14.30 | 15.75 | 13.00 |
| $\mathbf{8 V}(\mathbf{2 5 N}) \gg$ | 23.70 | 25.00 | 23.00 |

American Metric ${ }^{\circledR}$ Corporation
52 Metric Road * Laurens, S.C. 29360 USA * Tel No. (864)876-2011 * www.Ametric.com
engineering@ametric.com

