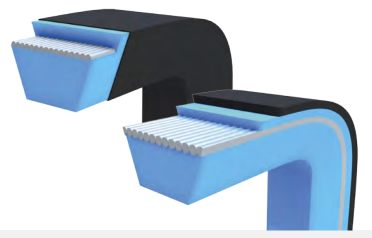
BELT CLASSIFICATIONS: V BELTS

eLearning courses designed to increase productivity and profits



Learning made Simple, Visual, and Interactive

Belt Classification: V Belts is a course that is designed to provide learners with a basic understanding of classical V, narrow V, and light duty V belts in the wrapped and raw edge constructions, focusing on the materials used in each belt's construction and the label designations marked on each belt type.

Learning Objectives

- Oifferentiate between classical, narrow, and light duty V belts.
- Recognize the similarities and differences in material and construction for each V belt.
- Identify the label designations for each V belt and understand their meaning.

Table of Contents

I. What are V Belts?

II. Classical V Belts

- Material and Construction
- Designation
 - o ISO (Metric)
 - o ARPM (U.S. Standard)

III. Narrow V Belts

- Material and Construction
- Designation
 - o ISO (Metric)
 - o ARPM (U.S. Standard)

IV. Light Duty V Belts

- Material and Construction
- Designation
 - o ARPM (U.S. Standard)

V. Raw Edge Construction

- Material and Construction
- Types of Raw Edge V Belts
- Designation

