

# Durapower® II Raw Edge FHP V-Belt

Light duty fractional horsepower belt

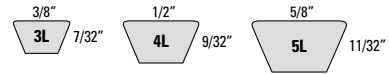


The lasting power of Durapower® II FHP belts can be attributed to Timken Belts engineers and their ability to successfully combine the advantages of EPDM, raw edge technology and the unique CNA belt building process. CNA (centralized neutral axis) refers to the placement of cords in the middle of the belt's cross section. This lower-than-normal cord placement gives the belt greater flexibility and keeps it stable in the pulleys. Raw edge sidewalls reduce vibration for extended component life and assure efficient, smooth, and long lasting performance. Durapower II belts are made of EPDM, a durable, static conductive compound that is resistant to heat, hardening and glazing.

By combining raw edge sidewalls, CNA cord placement and EPDM construction, Timken Belts offers the superior Durapower II FHP v-belt – a proven v-belt with value added benefits.



# Durapower II® FHP V-Belt



Durapower® II v-belts combine the advantages of EPDM (Ethylene Propylene Diene Monomer), raw edge technology, and an exclusive CNA construction for superior performance and efficiency.

## EPDM

Ethylene Propylene Diene Monomer is a synthetic rubber with outstanding properties. Durapower® II belts boast a broad operating temperature range of -40°F to +250°F.

- Durable
- Static conductive
- Resistant to heat, hardening and glazing

## Raw Edge Construction

Raw edge sidewalls reduce vibration for extended component life. The raw edge construction of Durapower II belts assures efficient, smooth and long lasting performance.

- Reduces maintenance and downtime
- Energy efficient

## CNA Cord Placement

Centralized Neutral Axis (CNA) refers to the placement of cords in the middle of the belt cross-section. This unique CNA construction provides greater flexibility and stability.

- Improved flexibility
- Smoother, quieter operation with less vibration
- Improved belt life and performance

## Durapower II FHP V-Belts are:

- Durable
- Oil and heat resistant
- Static conductive
- Resistant to hardening and glazing
- Smoother running

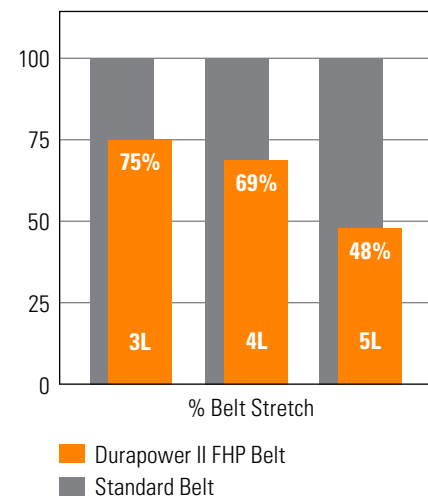


- Made in the USA
- Backed by our Iron Clad Guarantee. Full warranty details can be found at [www.carlislebelts.com/warranty](http://www.carlislebelts.com/warranty)

## FHP Belt Applications:

- HVACR
- Light-duty machinery
- Blowers and fans

## Stretch Resistance



# TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, chain, belts, couplings and related mechanical power transmission products and services.

Stronger. By Design.

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