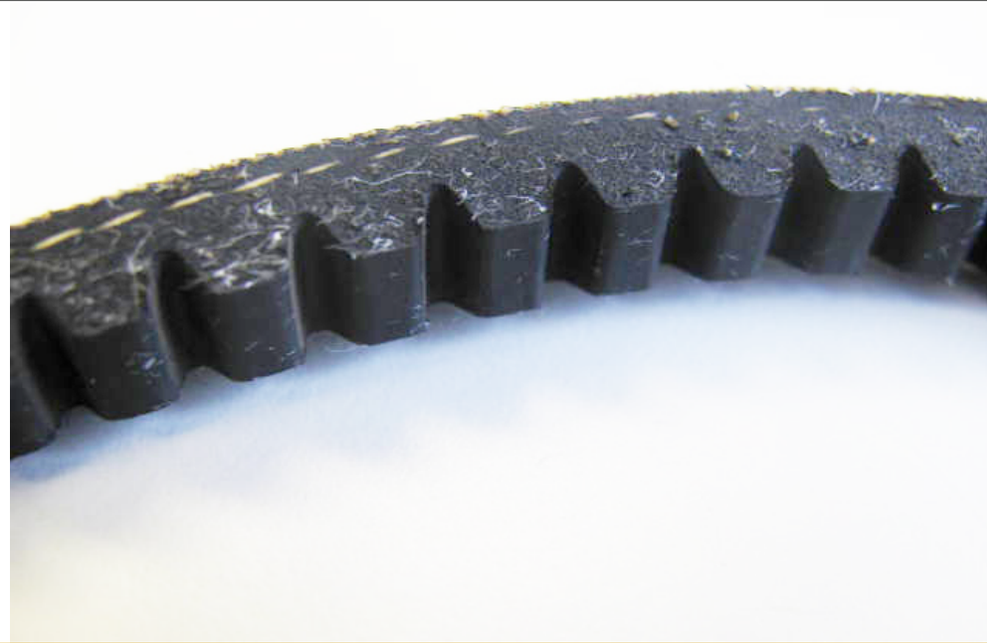


BROWNING INDUSTRIAL BELTS

FHP V-BELTS

CLASSIC V-BELTS

GRIPNOTCH BELTS



Did you know if you upgrade from a wrapped to a notched industrial belt you will improve equipment efficiency?

Cliff Industrial offers a wide selection of Browning Industrial Belt Drives. From Classic wrapped V-Belts for high speed drive to Notched available in a variety of different sizes.

Did you know if you upgrade from a wrapped to a notched industrial belt you will improve equipment efficiency?

Browning belts are the industry standard and are contractor preferred. They provide enhanced performance with increased horsepower. Browning belts have a single fabric design that helps reduce vibration. With ground formed edges it reduces center distance variation and drive vibration. Browning belts are used in a wide array of industries such as Air Conditioning, Refrigeration, Commercial and Agricultural applications.

V-Belt Drive Advantages:

- > They are rugged-Browning belts will give years of trouble free performance!
- > They have an average of 94-98% efficiency
- > Smooth starting and running
- > Browning Belts cover a wide horsepower range
- > They dampen vibration between driving and driven machines

For a complete list of Browning Industrial Belts that Cliff Industrial supplies, visit our website.



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Browning Belts

INDUSTRIAL COMPONENTS



Fractional HP V-Belts

Cliff Industrial also offers a line of Browning Industrial Belts for light duty/low horsepower applications, such as fans, the FHP Series. The FHP Series wrapped fabric construction provides smooth, quiet operation. They are formulated for maximum flexibility with smaller diameter sheaves.

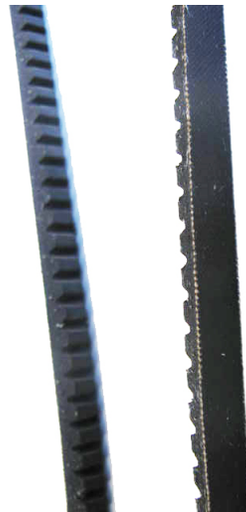
The FHP Series are:

- > Light Duty
- > 6,500 Max. Belt Speed
- > Temp. Range: -35°F-140°F

The 3L Series has an HP rating of 0.09-0.78 and have a pitch diameter of 1.25-5.

The 4L Series has an HP rating of 0.09-1.78 and have a pitch diameter of 1.25-6.

And, the 5L Series has an HP rating of 0.36-2.71 and have a pitch diameter of 2.2-7.4.



Classic V-Belts

The Classic A, B, and C type v-belts transmit medium horsepower and has a longer life expectancy than FHP V-belts. The Classic V-belts are ideal for industrial applications requiring single or multiple V-belt drives. Classic V-belts also can be used for high horsepower applications using the cogged construction, AX, BX, and CX type V-belts. The cogged construction allows the belt to flex easier and run cooler.

- > Medium Horsepower
- > 6,500 Max. Belt Speed
- > Temp. Range: -35°F-140°F

The A Type has an HP rating of 0.90-10.22 and have a pitch diameter of 2"-8".

The B Type has an HP rating of 1.58-16.27 and have a pitch diameter of 3"-9.4".

The C Type has an HP rating of 6.94-31.76 and have a pitch diameter of 5.6"-14".



358 GripNotch V-Belts

The 358 GripNotch Series are cogged, wedged V-Belts which excel in General Purpose Heavy Duty Industrial Drives with high horsepower where single or multiple v-belt drives are required in a small space. The Browning 358 GripNotch V-belt Series has a longer life span.

The 358 GripNotch Series have:

- > 1-500 Hp Range
- > 6,500 Max. Belt Speed
- > Temp. Range: -35°F-140°F
- > Oil/Heat Resistant.
- > Static Dissipating.

The 3VX Series has an HP rating of 1.37-14.22 and have a pitch diameter of 2.15-10.55.

The 5VX Series has an HP rating of 8.23-30.84 and have a pitch diameter of 4.30-9.50.