

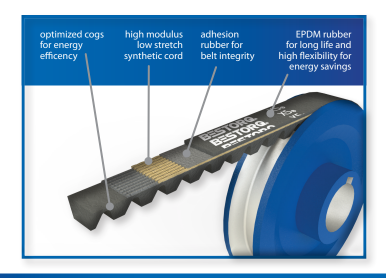
NEW GENERATION X5 V-BELTS

Belts designed to use significantly less energy to bend around your machine's pulleys. Saving energy and keeping machines running at full capacity means you get to save both your time and your money.



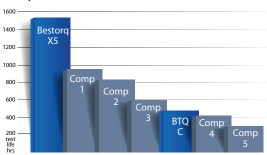
BELT DETAILS

- made with EPDM compound for improved belt life
- temperature rating of -70°F to 260°F
- all "one code" matching to avoid any matching issues
- certified horsepower ratings equal to or better than any competitor
- meets all ARPM Belt Standards, heat and oil resistant, Static Conducting to ARPM, ISO1813 and Mine Safety Standards
- works great with backside idlers at essentially no loss in belt life



BELT LIFE

Belt life of all major brands is shown below. Bestorg test data is based on 5VX530 X5.



ENERGY SAVINGS

Savings example uses a 20HP, 3-phase, electric motor, using national average rate of \$0.121/kw-hr, 5.75" driver diameter, and 4 BX or B belts at \$48/set.

 $8760 \text{ hr} \times 15 \text{kw/hr} \times \$0.121 \text{/kw-hr} = \$16,000 \text{/yr}$

- X5 vs. Major Brand cogged EPDM belts: \$16,000/yr × 3% saved payout = 37 days (\$480/year)
- X5 vs. Major Brand wrapped, non-cogged: \$16,000/yr × 6% saved payout = 18 days (\$960/year)





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