

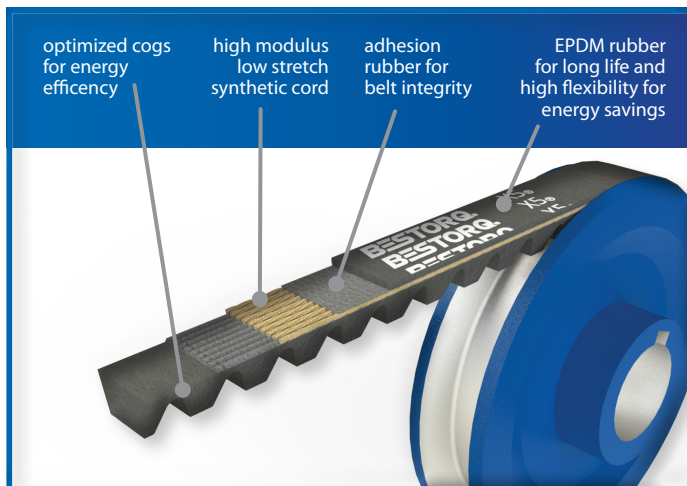
## SOLVING LUMBER INDUSTRY PROBLEMS X5 V-BELTS

Only the best can hold up in extreme conditions. Bestorq X5 cogged V-Belt solves the heat degradation issue. 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



### CASE STUDY

A well-known manufacturer of dimensional lumber was seeing substantial wear to their 3/5VX800 trim saw belts within 3 weeks after installation. After 4-6 weeks, the manufacturer was looking at failed belts on several of the 11 saws along this line.

### X5 SOLUTION



The plant maintenance manager agreed to a trial run of Bestorq's X5 EPDM cogged v-belts on lines 6 and 7.



Maintenance ensured proper tension, inspected sheave wear, and only changed the belts.



After 15,000 start/stops per 2 shifts, and 1 million board feet per day, in what the maintenance manager considered the hardest application in his plant, Bestorq belts are still running strong over 400 days (58 weeks) later.