

SIMPLIFIED INSTALLATION WITH TIMKEN SHAFT GUARDING TECHNOLOGY SAVES TIME AND COST

CHALLENGE ▼

A tricky installation process regularly led to bearing damage and compromised performance for a busy lumber mill in Idaho. The costly competitor's ball housed units created a drag on profitability and productivity across the operation, leading the customer to need a more cost-effective and high-performing solution.

TIMKEN SOLUTION ▼

The Timken® Fafnir® ball housed unit with shaft guarding technology (SGT) proved ideal for applications throughout the mill. Installing the same way as a standard setscrew bearing, operators enjoyed a simplified installation process. The Timken unit's stainless steel SGT ring construction also helps prevent shaft damage during installation and operation for improved overall performance.

RESULTS THAT MATTER ▼

- SGT helps prevent shaft damage
- Improved bearing performance
- Increased bearing life

CUSTOMER SAVED

\$5,000

IN 2017 BY SWITCHING TO

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, belts, brakes, clutches, chain, couplings, gears and related mechanical power transmission products and services.

Stronger. **By Design.**



10-17 Order No. 11102 | Timken® is a registered trademark of The Timken Company. | © 2018 The Timken Company

