

SUCCESS STORY

Premature Corrosion In A Customer's Mill

\$7,500

IN COST SAVINGS



PROBLEM

A customer's mill was experiencing premature corrosion on its 81X conveyor chain installed on the edger infeed table. It was caused by the conveyance of wet hemlock, which corroded the chain after two months of operation, resulting in significant maintenance and downtime.



SOLUTION

At the time, Tsubaki was developing a proprietary coating for chains to combat corrosion in wet and acidic environments. We used **Tsubaki's corrosion-resistant chains** with this advanced coating here.

The test proved to be a significant success, increasing chain life from 58 to 329 days and leading to cost savings of \$7,500.