

Tsubaki ANSI Chains

Your link to power

You may think your standard roller chain is good enough. It meets ASME B29.100 standards. But you can do better.

ASME defines **minimum** threshold standards for “ANSI” roller chain — acceptable, but they won’t improve your operation or your bottom line. Tsubaki ANSI Chains **exceed** ASME standards for power and performance. We set higher standards with design innovations that deliver solid results.

- **Improve reliability**

Tsubaki ANSI Chains outperform the competition

- **Reduce downtime**

Tsubaki ANSI Chains last longer

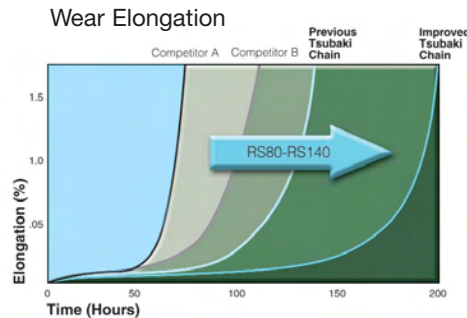
- **Decrease equipment costs**

In some cases, you can use a smaller, less-costly chain and get the same or better performance

Tsubaki ANSI Chains offer real benefits.

Significantly Longer Wear Life

Tsubaki is the only supplier in the world that combines the strength and durability of solid bushings with oil-retaining lube grooves to create longer-lasting ANSI Chain. Tsubaki ANSI Chain sizes 80–140 feature our patented PerforMax™ solid lube groove bushings. The solid construction and precise round shape means better surface contact between the pin and bushing, while lube grooves hold oil where the chain needs it most. You get longer wear life and reduced costs for maintenance and replacements.



Increased Horsepower

Tsubaki ANSI Chain sizes 80–240 transmit up to 33% more horsepower than other ANSI chains. You can use a smaller, less-costly Tsubaki chain to transmit the same horsepower. Or you can install the same size you’re currently using and increase the transmitting power in the application. Don’t settle for standard when you could be getting more for your money.

Horsepower Ratings

