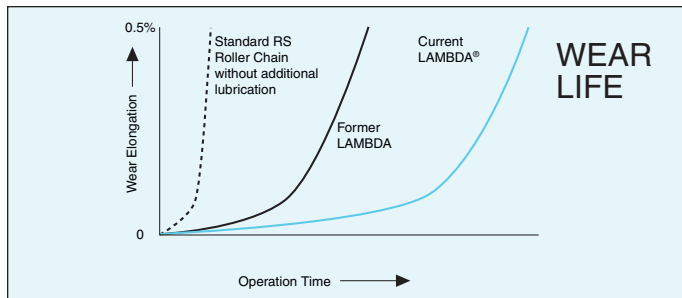


Lambda Chain

Lube-free Drive Chain

- Maintenance-free
- Even longer wear life
- Increased operating temperatures

UNIQUE PATENTED DESIGN



LAMBDA Chain outlasts standard chain without post-lubrication. It outlasts our former LAMBDA Chain up to twice as long in normal temperature range (+14°F ~ +140°F).

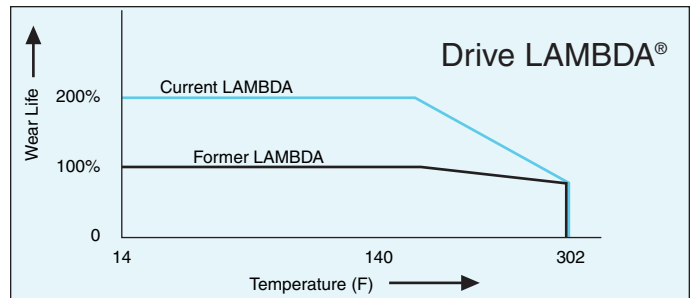
LAMBDA Drive Chain means real savings for your operation

- Reduce maintenance costs
- Eliminate product contamination
- Reduce downtime
- Increase sprocket life

Better than ever for lube-free applications

When your operation runs “clean,” when machines and conveyed materials must be free from contact with oil, or when lubrication is difficult, LAMBDA Chain is the right choice.

- Outlasts our former LAMBDA Chain without additional lubrication.
- Outstanding performance in temperatures up to 302°F.
- Available in single and double strand — from RSD40 to RSD140.
- Factory pre-loaded to minimize initial stretch.



LAMBDA Drive Chain is ideal for clean applications, where machines and conveyed materials must be free from contact with oil, or when lubrication is difficult. If product contamination is a concern, if lubrication is difficult, or if you simply want to reduce maintenance costs, choose LAMBDA Chain from U.S. Tsubaki.

Select the LAMBDA Chain that’s right for your operation

Standard LAMBDA Drive Chain works in temperatures up to 302°F, with a wide range of sizes and types for special applications.

Start Saving Immediately

Maximize the efficiency of your existing system without costly design or reconfiguration changes. LAMBDA Chain is directly interchangeable with most standard ASME/ANSI chain and will articulate smoothly with sprockets. And LAMBDA Chain is in stock and ready when you need it, so your line is up and running right away.

Next Generation LAMBDA® Chain for Special Applications

In addition to our standard sizes and types of LAMBDA Chain, we offer Next Generation LAMBDA Chain for special applications:

LAMBDA Chain with NEPTUNE® Coating

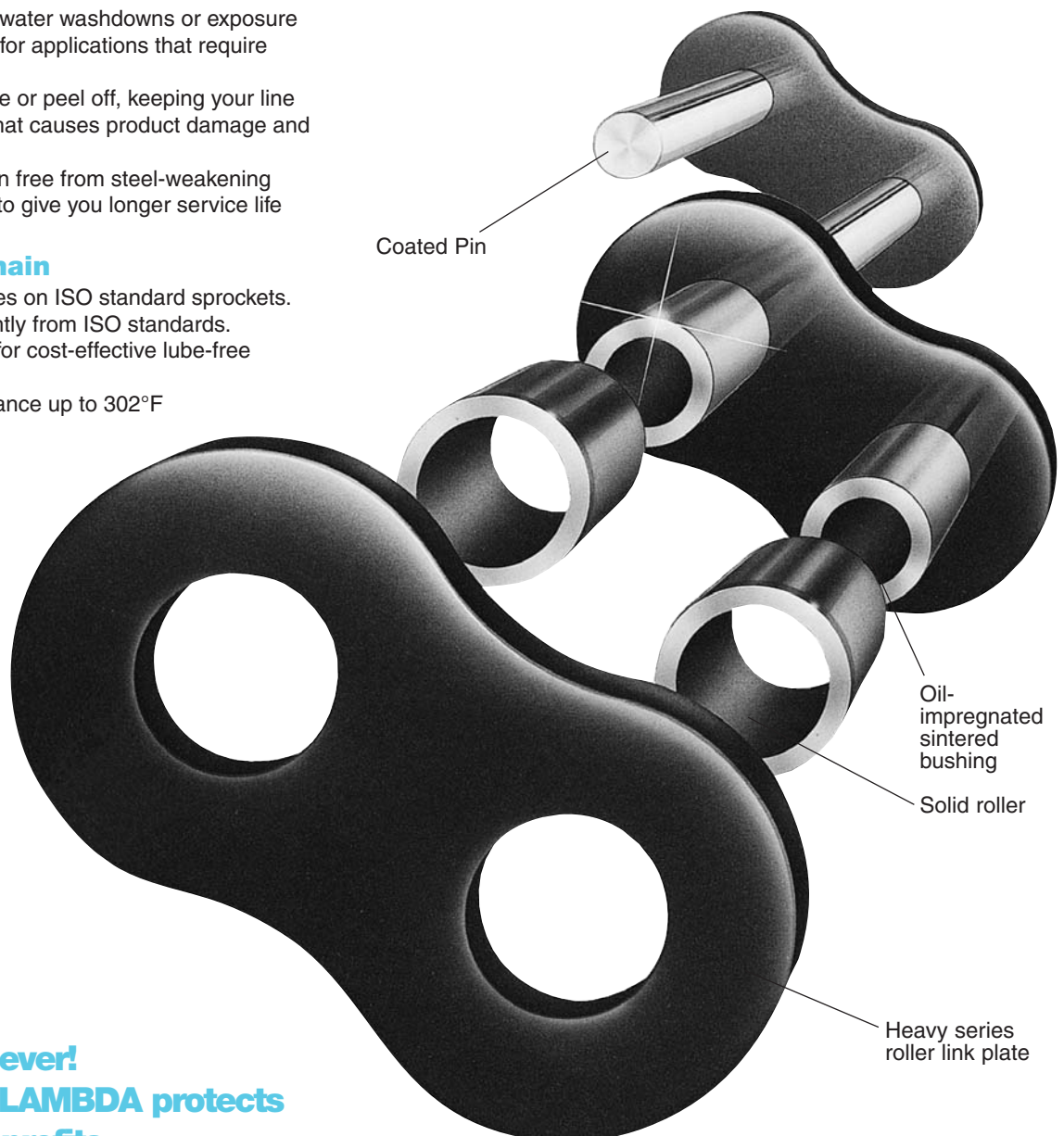
Corrosion-resistant lube-free chain with the strength of carbon steel. You get:

- Excellent corrosion resistance to extend wear life in applications that require water washdowns or exposure to moisture (not suitable for applications that require contact with food)
- Protection that won't flake or peel off, keeping your line free from the exposure that causes product damage and premature chain wear
- Strong, dependable chain free from steel-weakening hydrogen embrittlement to give you longer service life

BS/DIN LAMBDA Chain

Lube-free chain that operates on ISO standard sprockets. Some dimensions vary slightly from ISO standards.

- Replaces BS/DIN chain for cost-effective lube-free operations
- Extra temperature resistance up to 302°F



Now better than ever!
Next Generation LAMBDA protects applications and profits