YOU’VE GOT A LOT RIDING ON YOUR OPERATION. MAKE SURE IT’S RIDING ON THE WORLD’S MOST RELIABLE POWER TRANSMISSION PRODUCTS.

Thermoforming is unique, and no one understands that better than Tsubaki. We’ve been designing and manufacturing Thermoformer chain at our Holyoke, Massachusetts plant for more than 40 years. Don’t risk needless downtime grappling with inferior products. Invest well. Tsubaki impressively and dependably can get you running smoothly and keep you running longer. Around the globe and across a world of applications, the Tsubaki name has defined superior quality and performance for nearly a century. No surprise that Tsubaki leads the way in R&D and advanced products and technologies. Run with Tsubaki and you get more than the best chain on the planet. Like all our products, our Thermoformer chains give you the added value of Tsubaki technical support, customer training and quick delivery. Experience reduced downtime and improved chain life. That’s the Tsubaki advantage.

Get together with Tsubaki and we’ll get you going with the right chain.

Your Thermoformer chain and your application. Are they truly made for each other? They can be. Get them working together for optimal performance and productivity. Tsubaki engineering support can discover how to get every last from your chain. Get the shelf of ready-to-order models and realize new products that are designed just for you.

Not sure what chain you should be using? That’s where your Tsubaki representative comes in. From roller chains and sprockets, to power transmission and cable carrier systems. We can match your current configuration or provide diagnostic support to determine your best options.

YOUR Thermoformer chain and your application. Are they truly made for each other? They can be. Get them working together for optimal performance and productivity. Tsubaki engineering support can discover how to get every last from your chain. Off the shelf or made to order we’ll find your perfect match. We’ll even customize to meet your exact needs — from special configurations or attachments to unique chain designs. Get together with Tsubaki and ensure you get the perfect fit.

RUN WITH TSUBAKI QUALITY, INNOVATION AND EXPERIENCE.

SAVING WITH TSUBAKI THERMOFORMING CHAIN

TSUBAKI THERMOFORMING CHAIN

Corporate Headquarters
821 Main Street
Holyoke, MA 01040

Roller Chain Division
1010 Edgewater Drive
Sandusky, OH 44870
Tel: (419) 626-4560
Fax: (419) 626-5194

Engineering Chain Division
1022 Hough Road
Huron, OH 44835
Tel: (800) 446-5300
Fax: (800) 446-5301

Sprocket Manufacturing
1630 Drew Road
Mississauga, Ontario,
L5S 1J6 Canada
Tel: (905) 676-0400
Fax: (905) 676-0904

KabelSchlepp Division
7100 W. Marcia Road
Milwaukee, Wi 53223
Tel: (414) 354-1994
Fax: (414) 354-1900

©2011 U.S. Tsubaki Power Transmission, Inc.
All Rights Reserved. Printed in U.S.A.

www.ustsubaki.com

MAXIMUM QUALITY • MAXIMUM PERFORMANCE • MAXIMUM RETURN

MAXIMUM QUALITY • MAXIMUM PERFORMANCE • MAXIMUM RETURN

For ultimate thermoforming performance, the choice is clear.

Get the world’s leading power transmission products and minds working for you.

Not sure what chain you should be using? That’s where your Tsubaki representative comes in. From roller chains and sprockets, to power transmission and cable carrier systems. We can match your current configuration or provide diagnostic support to determine your best options.

RUN WITH TSUBAKI QUALITY, INNOVATION AND EXPERIENCE.

SAVING WITH TSUBAKI THERMOFORMING CHAIN

TSUBAKI THERMOFORMING CHAIN

www.ustsubaki.com

THE CHOICE FOR CHAIN™
The Anatomy of the Perfect Thermoforming Chain.

Tsubaki doesn’t just manufacture the world’s premier power transmission products. We engineer solutions for every conceivable application. We know chain. And we understand that it’s often the small details that maximize uptime and productivity. Whether off-the-shelf or made-to-order, your Tsubaki thermoformer chain is a state-of-the-art powerhouse. After all, it’s a Tsubaki.

Maximum sticker sharpness:
Slicker tip angles optimized to easily penetrate most plastic films. Additional tip sharpening is available for extra thick materials.

Hardened carbon steel:
Durable heat treated components resist the wear and tear of strenuous impact, high heat and continuous use.

Precision Automated Assembly:
Tsubaki’s assembly process centrizes ensure superior alignment of chain components for consistent operating performance.

Precision Length Control:
Prevent web wrinkling and machine binding. Matching and tagging chain pairs can ensure ideal alignment for smoother conveyance.

Lambda®
Optional Self-lubricating Roller Chain:
Long term operation without additional lubrication with the original and longest-lasting lube-free roller chain.

Customized Configurations:
Saddles, stickers and extended pins are spaced to meet your application.

Solutions right off the shelf.
With nearly 100 years of experience under our belts, Tsubaki understands what works. We regularly stock some of the industry’s most popular configurations ready for immediate shipment. Here are some of our best sellers with the Tsubaki item number for easy ordering:

- Maximum sticker sharpness:
  - Sticker tip angles optimized to easily penetrate most plastic films. Additional tip sharpening is available for extra thick materials.

- Hardened carbon steel:
  - Durable heat treated components resist the wear and tear of strenuous impact, high heat and continuous use.

- Precision Length Control:
  - Prevent web wrinkling and machine binding. Matching and tagging chain pairs can ensure ideal alignment for smoother conveyance.

- Customized Configurations:
  - Saddles, stickers and extended pins are spaced to meet your application.

- Precision Automated Assembly:
  - Tsubaki’s assembly process centrizes ensure superior alignment of chain components for consistent operating performance.

- Solutions right off the shelf.
  - Lambda®
    - Optional Self-lubricating Roller Chain:
      - Long term operation without additional lubrication with the original and longest-lasting lube-free roller chain.

- Lambda®
  - Available in Lambda 50 LSTK 2L, SKY 2L.