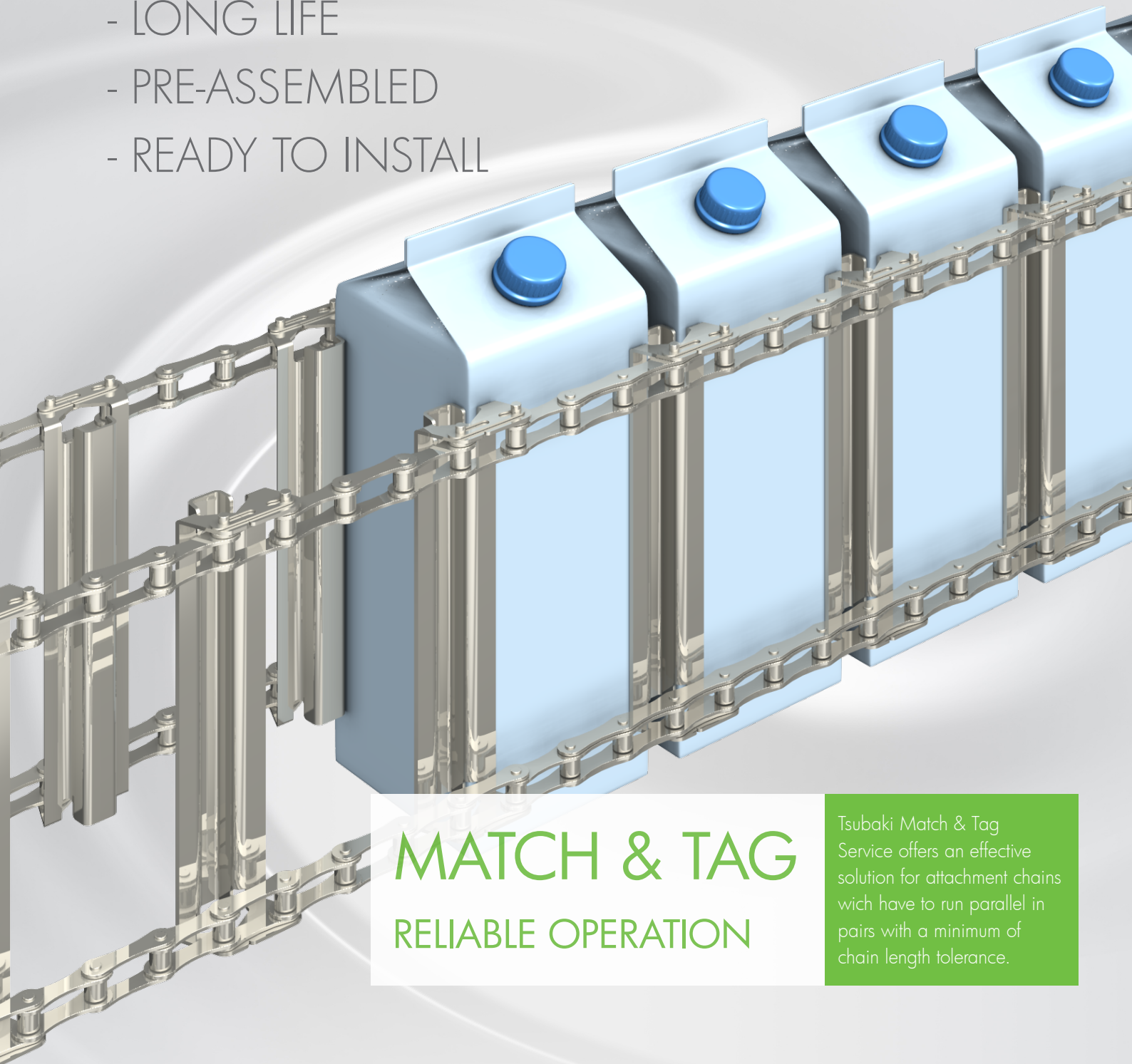


GABLE TOP CARTON CHAIN

- ACCURATE POSITIONING
- LONG LIFE
- PRE-ASSEMBLED
- READY TO INSTALL



MATCH & TAG
RELIABLE OPERATION

Tsubaki Match & Tag Service offers an effective solution for attachment chains which have to run parallel in pairs with a minimum of chain length tolerance.



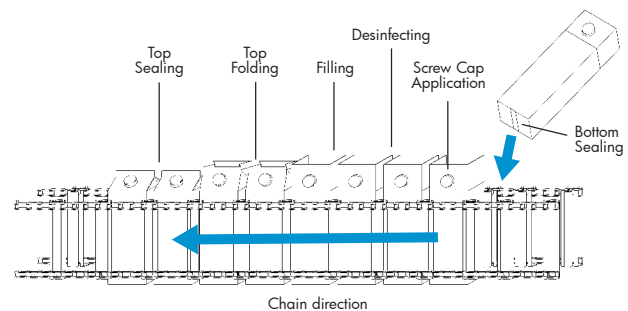
TSUBAKI SOLUTION FOR GABLE TOP FILLING SYSTEMS

When in operation Gable Top Chain is exposed to severe conditions, such as constant start/stop, horizontal running and wash down with chemical substances. These conditions require a high quality product. Tsubaki stainless steel roller chain offers increased performance and minimizes downtime for gable top carton filling machines.

RELIABLE OPERATION:

MATCH & TAG SERVICE

In gable top carton filling systems it is critical for chains to run in parallel with a minimum of difference in chain length. With Match & Tag Service Tsubaki excels in quality performance. Tsubaki can guarantee a maximum chain length difference of 0.50 mm independent of the total chain length.



READY TO INSTALL:

PRE-ASSEMBLED

Tsubaki Gable Top Chain will be supplied pre-assembled for easy installation. All attachments are mounted on the chain in order to reduce maintenance time and installation cost.

SPECIAL ATTACHMENTS

Tsubaki can supply a wide range of attachments build to order on customer specifications.

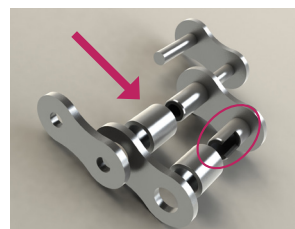
TECHNICAL FEATURES:

Tsubaki Chain No.	Pitch	Roller diam.	Pin diam.	Inner width
RS2008B-SS	25.40	8.51	4.45	7.75
RF2040S-SS	25.40	7.92	3.97	7.95
RF2050S-SS	31.75	10.16	5.09	9.53
RS40-SS	12.70	7.92	3.97	7.95

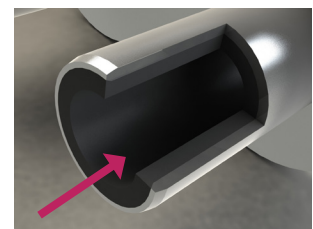
LSK SERIES (OPTION):

FOR LONGER LIFE

For even longer life Tsubaki also offers the LSK series. The LSK series uses a special highly wear resistant bush for longer wear life with less lubrication.



Seamless roller



Stainless steel bush + special engineering plastic

Benefits LSK series:

- Long life in dry/wet conditions
- Chemical resistance
- Minimized chain elongation
- Accurate positioning
- Less replacement cost
- Less noise