

TRAYPACKER CHAIN

DRY & CLEAN
LONG LIFE
ECO-FRIENDLY AND SAFE
LUBE FREE



CLEAN
COST
SAVINGS

Enjoy a clean work environment and lower your maintenance costs by installing Tsubaki Lambda Chain in your tray packing machines.

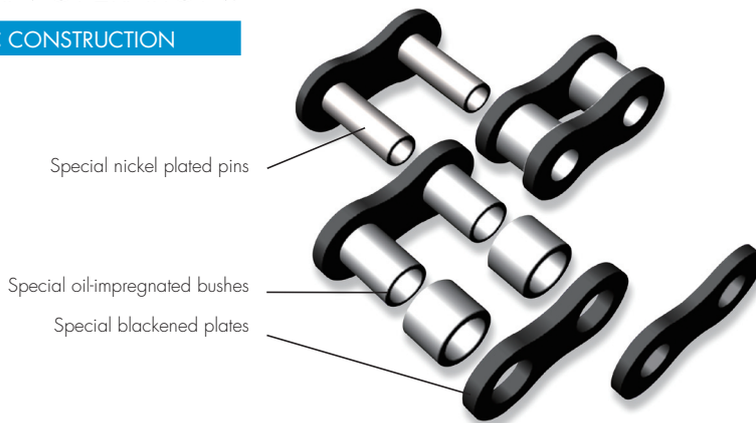


TSUBAKI LAMBDA CHAIN FOR TRAY PACKING SYSTEMS

Tsubaki Lambda Chain can meet customer needs for long life in a lubrication free environment, resulting in a reduction in overall long-term costs.

CLEAN OPERATION:

BASIC CONSTRUCTION

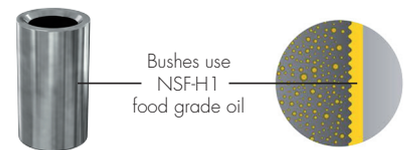


Dry & Clean

The oil impregnated bushes keep the outer side of the chain dry and clean.

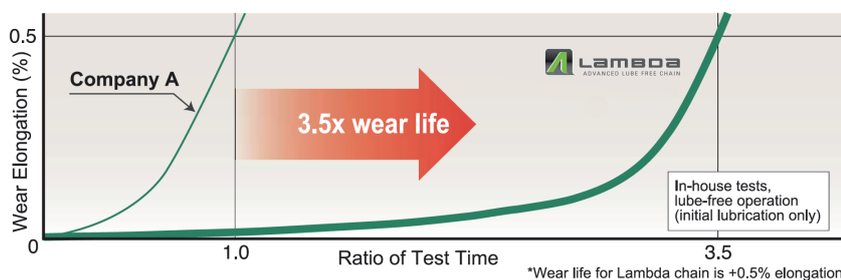
Safety

The bushes use NSF-H1 food grade oil, providing safety if the impregnated oil contacts the product. The inner and outer plates are coated to provide better corrosion resistance.



REDUCES COSTS:

PERFORMANCE IN AMBIENT TEMPERATURES (-10 °C TO 60 °C)



Long life

Offers 3.5 times longer wear life compared to our competitors (based on in-house data).

Less maintenance costs

Lambda Chain's longer wear life and lube free operation reduce maintenance costs and the overall cost of ownership.

Less down time

Long life and lube free operation can contribute to reduced down-time.

SPECIFICATIONS:

INTERCHANGEABILITY

Interchangeable with the chain in your current tray packing system

OPERATING TEMPERATURE RANGE

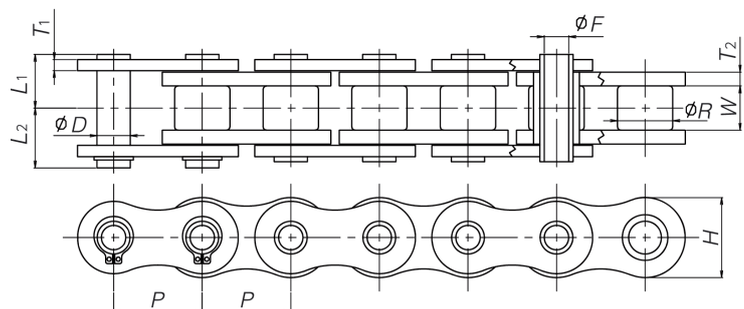
-10 °C to 150 °C

SPROCKET

Special sprockets are needed (interchangeable with your current tray packing system)

SPECIAL PINS, ETC.

Please contact a Tsubaki representative



Tsubaki Chain No.	Pitch P	Roller Ø B	Width Between Inner link plates W	Plate			Pin				Min. Tensile Strength	Approximate Mass kg/m
				Thickness T1	Thickness T2	Width H	Outer Ø E	Inner Ø F (min.)	L1	L2		
RS16B-LM-HP, W=12.7	25.4	15.88	12.7	3.2	4.0	23.0	9.53	7.05	15.4	17.2	44.1	-

Precautions for Lambda Chain:

1. Do not use Lambda Chain if the chain will come in direct contact with food or where coating flakes or wear dust can contaminate food.
2. Do not use Lambda Chain where there is the possibility of exposure to chemicals, water, or cleaning/degreasing vapours.