

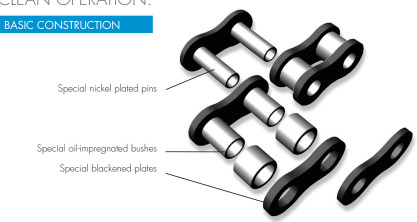
# TRAYPACKER CHAIN



## 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:



#### 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

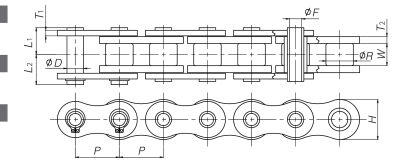
-10 °C to 150 °C

#### 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	1. 1. 1	Plate			Pin					Approximate
				Thickness T1	Thickness T2	Width <i>H</i>	Outer Ø E	Inner Ø F (min.)	Lı	L2	Tensile Strength	Mass kg/m
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.