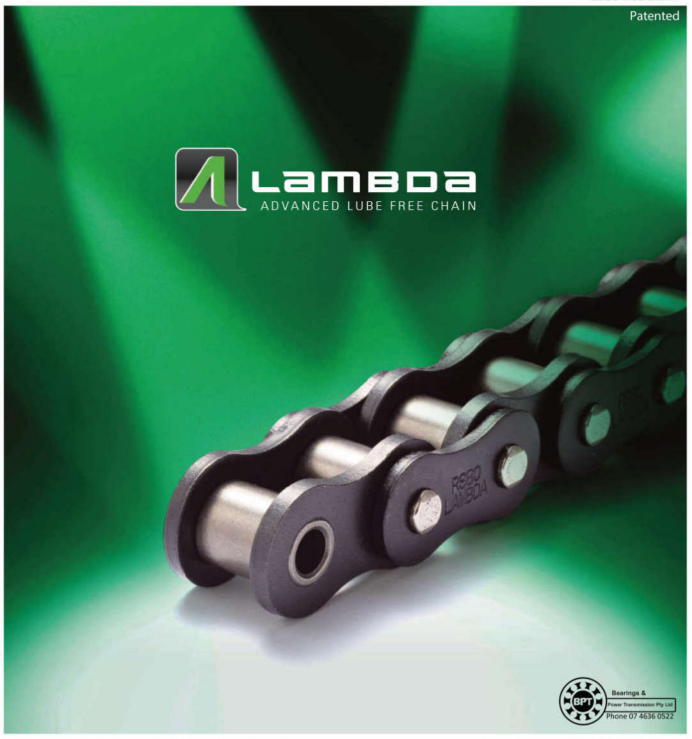
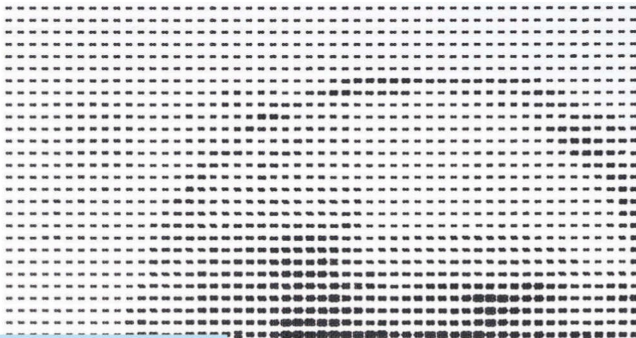




TSUBAKI Lambda Chain

Lube-free chain





Philosophy

One hundred years of fundamental technology, and the endless pursuit of new value.

Tsubakimoto Chain has worked tirelessly on improving chain performance since our founding in 1917. We were the first Japanese factory to be accredited by Japan Industrial Standards (JIS) for roller chain in 1953. We dubbed that roller chain our first generation chain, and every decade since we have made major leaps in performance up to the 2006 launch of our G7 Series, the world's highest quality roller chain. To celebrate our 100th anniversary, we will be launching our next generation G8 Series, the next evolution of our chain line.

History of RS Roller Chain



As a manufacturing company, Tsubakimoto Chain continues to develop products that adapt to global needs with a century of chain manufacturing know-how and contribute to energy savings, labor savings, and better efficiency around the world.



Leonardo da Vinci, founder of the roller chain (1452-1519)

Email: sales&bpt.net.au

Leonardo da Vinci, the genius of the Renaissance, devised the prototype of a roller chain that today is widely used as a drive chain. His foresight and advanced ideas are revealed in his notebooks, which contain sketches of an object that looks remarkably like a modern chain. The photo shows a portrait of da Vinci, made entirely out of link plates, on display — in the main lobby of "subakimoto Chain's Kyotanabe Plant.

The Start of a New Era



100th Anniversary Model

TSUBAKI G8 SERIES



The rebirth of the drive chain, with improved quality and performance.

PRODUCT MAP



NEPTUNE

Improved material and lubricant performance gains!

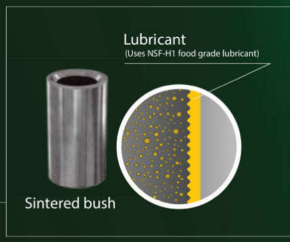
Improved the oil-impregnated sintered bush material and processing methods.*

Improved the oil used in the sintered bushes.

*New BS/DIN Lambda chains were launched in June 2012.

Now with TWCE the wear life.





NSH-H1 standards

- The NSF is the only global organization that certifies the safety of lubricants for food equipment.
- NSF-H1 standards stipulate that the lubricant can be used in areas where lubricant may come into accidental
 contact with food.

Lube-free, long life, and eco-friendly

Oil-impregnated sintered bushes are made in-house for stabilized quality and higher performance.

We began manufacturing our oil-impregnated sintered bushes in-house from 2014. Further, by streamlining production management we were able to stabilize quality and increase chain performance.



Far less maintenance time and costs

The chain doesn't need to be lubricated thanks to its special oil-impregnated bushes – no more dirty equipment from additional lubrication to help you maintain a clean working environment.

Much higher productivity

Benefits of Lambda Chain

Less maintenance time

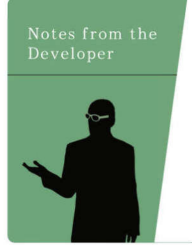
Helps maintain a clean work environment

Higher equipment reliability

Email: sales&bpt.net.au

Much lower chain





This is our biggest improvement to Lambda Chain since we first launched it in 1988. With the huge undertaking to move sintered bush production in-house in 2014, we decided to review the sintered bush material and improve part precision to further increase quality. We also introduced totally new production methods, equipment, and inspection equipment to stabilize quality even further to allow us to mass produce the bushes and achieve better wear performance. We threw out conventional ways of thinking regarding lubricant for the sintered bushes and tested and evaluated lubricants that were developed under completely new standards. This allowed us to develop a lubricant that not only conformed to NSF-H1 standards, but also provided even better wear performance. I have complete confidence in all the improvements we made in everything from design to manufacturing for Tsubaki's new Lambda Chain. I hope that both current and future users will enjoy the long life benefits that the new Lambda Chain will bring them.

Tsubaki Lambda Chain

Tsubaki is a pioneer in the industry, being the first to develop a roller chain that uses special oil impregnated bushes. Since first being introduced in 1988, Lambda Chain has gained an outstanding reputation in a variety of industries and applications. It is capable of meeting a wide range of customer needs for long life in a lubrication-free environment, resulting in reduced overall long-term costs. Lambda Chain uses NSF-H1 lubricant, so it is safe to use on food equipment.



Special nickel plated pin Special oil-impregnated bush Roller Lambda Chain (standard) Inner and outer link plates use a special black oxide coating Lambda chain (nickel plated) Uses a special nickel plating (except on the bushes)

Overseas competitor lube free chain Japanese. competitor lube free chain Previous Lambda Chain Running Time In-house tests, lube-free operation

"Lambda" is a registered trademark of U.S. Tsubaki Holdings, Inc. in the United States.

BS Lambda Chain (ISO 606 B Series)

Lambda Chain that conforms to ISO 606 B Series. The dimensions are fully interchangeable with existing BS chains. Specially shaped pins are used on single-strand 08B to 16B to enable easy chain disassembly using a standard chain breaker.



Safety 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 contamin non-food applications, appropriately cover the chain or contact a Tsubaki representative about chain selection if using in envi coating flakes or wear dust present problems. Although nickel is not subject to the Japan Food Sanitation Law or the Industrial Law, plating on sliding parts can peel. ate food. Also, in ronments where Safety and Health

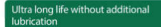
- 2. Do not use Lambda Chain where there is the possibility of exposure to chemicals, water, or wash down/degreasing operations.
- 3. Oil may spatter depending on the operating conditions.
- *Be aware that non-NSF-H1 grade anti-rust agent or assembly oil from the manufacturing process may be present on Lambda Chain.



Long Life Lambda Chain

(X-Lambda Chain) (Patented)

The inclusion of oil-impregnated felt seals between link plates significantly improves the wear resistance of standard Lambda Chain. Ideal for environments where even longer replacement intervals compared to standard Lambda Chain are required.



The combination of a special oil-impregnated bush and felt seal further extends service life.

Food grade lubricant

.. Sintered bushes use NSF-H1 conforming lubricant.*

Compatibility

Compatible with standard Lambda Chains. However, as the overall pin length is longer than with Lambda Chain, check that there will be no interference with the machinery or other equipment.

Operating temperature range

···· -10°C to 60°C. Contact a Tsubaki representative regarding use in temperatures over 60°C.

Sprocket

···· Can use Standard RS sprockets

Basic Construction



Inner and outer link plates use a special black oxide coating

Performance under -10°C to 60°C Temperatures



Running Time

(Patented)

In-house tests, lube-free operation

KF Series Lambda Chain

Even in high temperature environments (150°C to 230°C), our volatilization and degradation resistant special lubricant brings out maximum wear performance in the chain.

Operating temperature range

... -10°C to 230°C

Note: Best between 150°C to 230°C

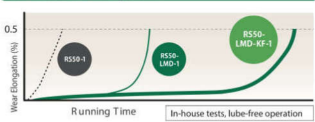
Food grade lubricant

Sintered bushes are impregnated with an NSF-H1 grade high temperature lubricant for use on food equipment.*

1

Do not use in environments over 230°C, as this will lead to a considerable decrease in wear life. Harmful gases may be emitted in temperatures over 280°C.

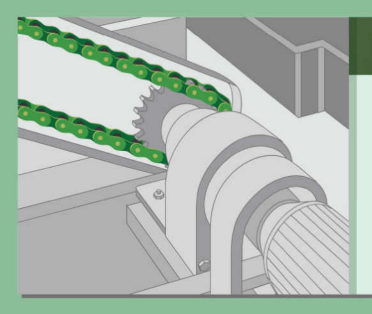




Note: Standard Lambda Chain operating temperature is up to 150°C

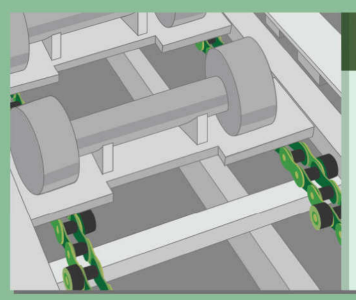
O.5 (%) Logsephology Laboratories RSS0-1 RSS0-1 RSS0-1 RSS0-1 RSS0-1 RSS0-1 RSS0-1 RSS0-1 In-house tests, lube-free operation

Applications



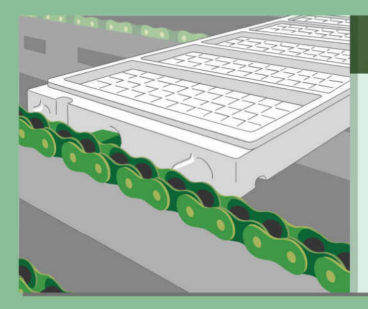
Dusty Environments

The customer uses chain on their raw steel material conveyor. However, when they lubricated in the dusty environment the lubricant would turn sludgy and the chain would suffer poor articulation. So, they used standard chain without lubrication, but the chain suffered from a short service life. They improved the wear life of their chain by switching to lube-free Lambda Chain.



Automotive Parts

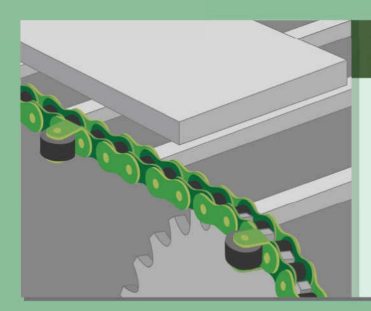
The customer uses Double Pitch Lambda Chain with outboard rollers on their automotive parts accumulating conveyor because it reduces the time they need for maintenance.



Chocolate

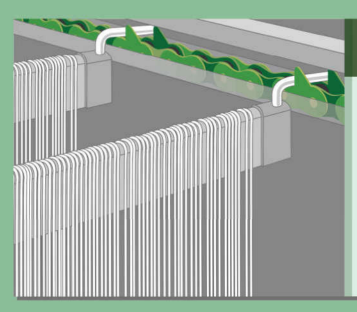
Lambda Chain is used in the chocolate cooling process. Oil from the chocolate can mix with chain lubricant and stick to it, so additional lubrication needs to be avoided. That's why the customer uses Lambda Chain on their chocolate manufacturing lines.





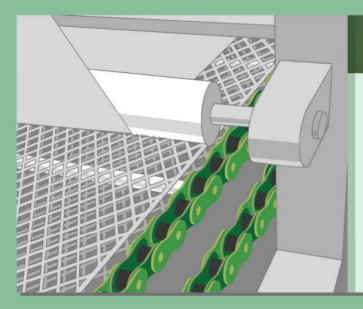
Construction Material Dryer

Outer walls are loaded onto a bar conveyor and passed through a furnace to dry. The customer previously used standard chain but the high temperatures led to premature wear. KF Series Lambda Chain greatly extended the life of their chain.



Spaghetti

Spaghetti is hung from a bar and dried on a conveyor. The customer uses Lambda Chain to avoid any lubrication contaminating the product.



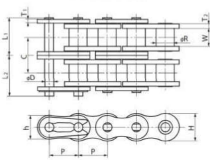
Food Dryer

Bars are attached to extended pins so that the chain can be used as a net conveyor in a food dryer. The customer used standard chain with no additional lubrication to avoid contaminating the food, but the chain would wear prematurely. They switched to Lambda Chain for a much longer wear life.

Tsubaki Lambda Chain

Single Strand JL OL OL RS40-RS80 RS100-RS140

Double Strand



Offset links are not available for double-strand Lambda Chain.

Cotter pins are used in connecting links for RS80 and larger chains. Cotter pins are used for the base chain and connecting links for RS100 and larger chains.

Unit: mm

Tsubaki C	hain No.			Width Between		Pla	ate				Pin			Offset Pi
		Pitch	Roller Dia.	Inner Link	***	-1.1			D.:	1	Ji	L2		Length
Single Strand	Double Strand	Р	R	Plates W	T ₁	Thickness T ₂	Height H	Height h	Dia. D	Single Strand	Double Strand	Single Strand	Double Strand	L
RS40-LMD-1	RS40-LMD-2	12.70	7.92	7,55	1.5	2.0	12.0	10.4	3.97	8.75	16.5	10.45	18.1	20.0
RS50-LMD-1	RS50-LMD-2	15.875	10.16	9.26	2.0	2.4	15.0	13.0	5.09	10.75	20.2	12.45	22.0	24.0
RS60-LMD-1	RS60-LMD-2	19.05	11.91	12.28	2.4	3.2	18.1	15.6	5.96	13.70	26.05	15.70	28.05	32.0
RS80-LMD-1	RS80-LMD-2	25.40	15.88	15.48	3.2	4.0	24.1	20.8	7.94	17.15	32.7	20.25	35.9	39.9
RS100-LMD-1	RS100-LMD-2	31.75	19.05	18.70	4.0	4.8	30.1	26.0	9.54	20.65	39.5	23.85	42.5	47.5
RS120-LMD-1	E	38.10	22.23	24.75	4.8	5.6	36.2	31.2	11.11	25.75		29.95	1-3	59.0
RS140-LMD-1	7-3	44.45	25.40	24.75	5.6	6.4	42.2	36.4	12.71	27.70	-	32.20	-	63.7

Tsubaki C	hain No.	Min. Tensile Stre	ngth kN (k gf)	Approx, M	ass (k g/m)	No.		Transverse
Single Strand	Double Strand	Single Strand	Double Strand	Single Strand	Double Strand	of Links per Unit	Speed (m/min)	Pitch C
RS40-LMD-1	RS40-LMD-2	17.7 {1800}	35.4 (3600)	0.70	1.4	240	150	15.4
RS50-LMD-1	RS50-LMD-2	28.4 (2900)	56.8 (5800)	1.11	2.2	192	135	19.0
RS60-LMD-1	RS60-LMD-2	40.2 {4100}	80.4 [8200]	1.72	3.4	160	120	24.52
RS80-LMD-1	RS80-LMD-2	71.6 [7300]	143 {14600}	2.77	5.5	120	90	31.1
RS100-LMD-1	RS100-LMD-2	107 {10900}	214 {21800}	4.30	8.6	96	80	37.6
RS120-LMD-1	_	148 (15000)		6.4		80	50	755
RS140-LMD-1	(193 (19700)	-	8.1	-	68	50	1-1

Notes: 1. Offset links are not available for double-strand chain. Use an even number of links.

2. All other models are made-to-order.

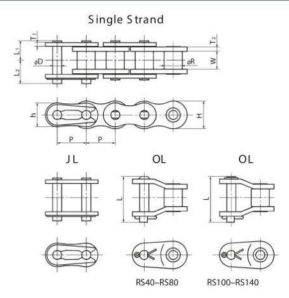
Operating Temperature Range: −10°C to 150°C

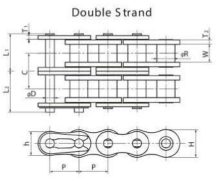
Precautions for Use

- Dust in the bushes accelerates wear. Wet environments can cause the oil in the oil-impregnated bushes to leak out.
 Chain is coated with less rust-prevention oil than those for RS Roller Chain, which may lead to premature rusting.
- Bush oil can leak out in a vacuum, decreasing wear resistance. Do not use in a vacuum. Contact a Tsubaki
 representative when considering a chain that can be used in a vacuum.
- Chain life will decrease dramatically if oil in the oil-impregnated bushes is depleted.
- Kilowatt ratings for double-strand Lambda Chain (multi-strand coefficient):
 The multi-strand coefficient of a double-strand chain with the same part dimensions of a single-strand chain is 1.4. To achieve the same multi-strand coefficient of 1.7 as double-strand RS Roller Chain, the outer and inner plates must be thickened and a heavy-duty FCL (press fit) must be used. In any event, special sprockets are required; double-strand RS standard sprockets cannot be used.
- Double-strand Lambda Chain pin length:
 Because the inner plate is thicker than that of RS Roller Chain, the pins are longer by an equal amount (L1, L2). Please check that there will be no interference with equipment.



Surface-Treated Lambda Chain (NP)





Offset links are not available for double-strand Lambda Chain.

Cotter pins are used in connecting links for RS80 and larger chains. Cotter pins are used for the base chain and connecting links for RS100 and larger chains.

Unit: mm

Tsubaki C	Chain No.		Roller	Width Between	Plate						Offset Pin			
		Pitch	Dia.	Inner Link Plates W							_1	1	2	Length
Single Strand		Р	R		Thickness T ₁	T ₂	Height H	Height h	Dia. D	Single Strand	Double Strand	Single Strand	Double Strand	Ľ
RS40-LMD-NP-1	RS40-LMD-NP-2	12.70	7.92	7.55	1.5	2.0	12.0	10.4	3.97	8.75	16.5	10.45	18.1	20.0
RS50-LMD-NP-1	RS50-LMD-NP-2	15.875	10.16	9.26	2.0	2.4	15.0	13.0	5.09	10.75	20.2	12.45	22.0	24.0
RS60-LMD-NP-1	RS60-LMD-NP-2	19.05	11.91	12.28	2.4	3.2	18.1	15.6	5.96	13.70	26.05	15.70	28.05	32.0
RS80-LMD-NP-1	RS80-LMD-NP-2	25.40	15,88	15.48	3.2	4.0	24.1	20.8	7.94	17.15	32.7	20.25	35.9	39.9
RS100-LMD-NP-1	RS100-LMD-NP-2	31.75	19.05	18.70	4.0	4,8	30.1	26.0	9.54	20.65	39.5	23.85	42.5	47.5
RS120-LMD-NP-1		38.10	22.23	24.75	4.8	5.6	36.2	31.2	11.11	25.75	-	29.95	-	59.0
RS140-LMD-NP-1	-	44.45	25.40	24.75	5.6	6.4	42.2	36.4	12.71	27.70	-	32.20	-	63.7

Tsubaki (Chain No.	Min. Tensile Str	rength kN {k gf}	Approx. M	ass (k g/m)	No.	Allowable	Marie Control
Single Strand	Double Strand	Single Strand	Double Strand	Single Strand	Double Strand	of Links per Unit	Speed (m/min)	Pitch C
RS40-LMD-NP-1	RS40-LMD-NP-2	19.1 {1950}	38.2 {3900 }	0.70	1.4	240	150	15.4
RS50-LMD-NP-1	RS50-LMD-NP-2	31.4 (3200)	62.8 (6400)	1.11	2.2	192	135	19.0
RS60-LMD-NP-1	RS60-LMD-NP-2	44.1 {4500}	88.3 {9000 }	1.72	3.4	160	120	24.52
RS80-LMD-NP-1	RS80-LMD-NP-2	78.5 {8000 }	157 {16000}	2.77	5.5	120	90	31.1
RS100-LMD-NP-1	RS100-LMD-NP-2	118 {12000}	235 {24000}	4.30	8.6	96	80	37.6
RS120-LMD-NP-1		167 {17000}		6.4		80	50	_
RS140-LMD-NP-1	1	216 {22000}	-	8.1		68	50	-

Notes: 1. Offset links are not available for double-strand chain. Use an even number of links.

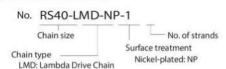
2. All other models are made-to-order.

Operating Temperature Range: -10°C to 150°C

Safety Precautions for Nickel-Plated Chain

Do not use nickel-plated Lambda Chain if the chain will come in direct contact with food or where coating flakes or wear dust can contaminate food. Also, in non-food applications, appropriately cover the chain or contact a Tsubaki representative about chain selection if using in environments where coating flakes or wear dust present problems. Though nickel is not subject to the Japan Food Sanitation Law or the Industrial Safety and Health Law, plating on sliding parts can peel.

Chain Numbering



Sample Order

Chain size: RS40-1 Chain series: NP Series Lambda Chain Quantity: 100 links (incl. connecting link)

Chain No.

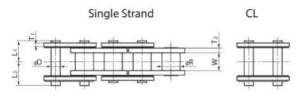
RS40-LMD-NP-1 RS40-LMD-NP-1- CL ity Unit 19 L 1 K

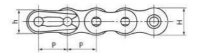
*See the Tsubaki Drive Chains & Sprockets catalog for more information on ordering.

Quantity

NEP Series also available (made-to-order product). Contact a Tsubaki representative for more information.

Long Life Lambda Chain (X-Lambda)







Offset links are not available for X-Lambda Chain. Cotter pins are used in connecting links for RS80 and larger chains. Cotter pins are used for the base chain and connecting links for RS100

						Unit: mm
	Pla	te			Pin	
ckness T ₁	Thickness T ₂	Height H	Height h	Dia. D	Ь	L ₂
5	2.0	12.0	10.4	3.97	9.4	11,1

Tsubaki Chain No.	Pitch	Roller Dia.	Width Between Inner Link Plates		Pla	Pin				
isabaki Chairi No.	P	R	W	Thickness T ₁	Thickness T ₂	Height H	Height h	Dia. D	ь	L2
RS40-LMDX-1	12.70	7.92	7.55	1.5	2.0	12.0	10.4	3.97	9.4	11.1
RS50-LMDX-1	15.875	10.16	9.26	2.0	2.4	15.0	13.0	5.09	11.4	13.1
RS60-LMDX-1	19.05	11.91	12,28	2.4	3.2	18.1	15.6	5.96	14.8	16.5
RS80-LMDX-1	25.40	15.88	15.48	3.2	4.0	24.1	20.8	7.94	18.3	20.9
RS100-LMDX-1	31.75	19.05	18.70	4.0	4.8	30.1	26.0	9.54	21.8	24.5
RS120-LMDX-1	38.10	22.23	24.75	4.8	5.6	36.2	31.2	11.11	26.7	30.75

Tsubaki Chain No.	Min. Tensile Strength kN (kgf)	Approx. Mass (kg/m)	No. of Links per Unit	Allowable Speed (m/min)
RS40-LMDX-1	17.7 { 1800 }	0.70	240	150
RS50-LMDX-1	28.4 { 2900 }	1.11	192	135
RS60-LMDX-1	40.2 {4100 }	1.72	160	120
RS80-LMDX-1	71.6 { 7300 }	2.77	120	90
RS100-LMDX-1	107 { 10900 }	4.30	96	80
RS120-LMDX-1	148 { 15000 }	6.40	80	50

Operating Temperature Range:

-10°C to 60°C

*Contact a Tsubaki representative regarding use above 60°C.

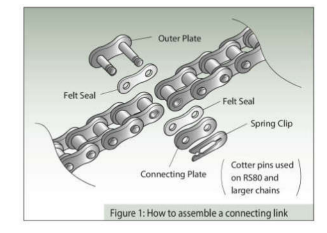
Delivery: Made-to-order product Kilowatt Ratings: See pgs. 15 & 16

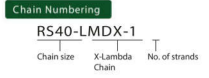
Precautions for Use:

- · Because the inner plate is thicker than that of RS Roller Chain, and due to the felt seals, the pins are longer by an equal amount (L1, L2). Please check that there will be no interference with equipment.
- Offset links are not available for X-Lambda Chain. Use an even number of links.
- · Due to oil in the felt seals, more oil adheres to the surface of X-Lambda Chain than standard Lambda Chain.

Connecting

When assembling chain, use connecting links designed for X-Lambda Chain (with felt seals). As shown in Figure 1, insert felt seals between the outer plates and connecting plates, and attach the link. (See pg. 54 on how to cut and connect chain.)

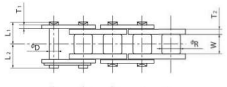


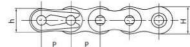




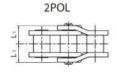
KF Series Lambda Chain

Single Strand

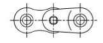




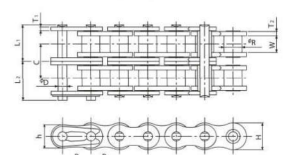








Double Strand



Offset links are not available for double-strand Lambda Chain.

Cotter pins are used in connecting links for RS80 chains.

Unit: mm

Tsubaki	Chain No. Roller		Roller	Width Between		Pla	te		Pin					
		Pitch	Dia.	Inner Link Plates W	-1111	***	Height	110000	D.	I	1	I	2	
Single Strand Double	Double Strand	Р	R		Thickness T ₁			Height h	Dia. D	Single Strand	Double Strand	Single Strand	Double Strand	
RS40-LMD-KF-1	RS40-LMD-KF-2	12.70	7.92	7.55	1.5	2.0	12.0	10.4	3.97	8.75	16.5	10.45	18.1	
RS50-LMD-KF-1	RS50-LMD-KF-2	15.875	10.16	9.26	2.0	2.4	15.0	13.0	5.09	10.75	20.2	12.45	22.0	
RS60-LMD-KF-1	RS60-LMD-KF-2	19.05	11.91	12.28	2.4	3.2	18.1	15.6	5.96	13.70	26.05	15.70	28.05	
RS80-LMD-KF-1	RS80-LMD-KF-2	25.40	15.88	15.48	3.2	4.0	24.1	20.8	7.94	17.15	32.7	20.25	35.9	

Tsubaki C	hain No.	Min. Tensile St	rength kN (k gf)	Approx. M	ass (k g/m)	No.	Allowable	Transverse
Single Strand	Double Strand	Single Strand	Double Strand	Single Strand	Double Strand	of Links per Unit	Speed (m/min)	Pitch C
RS40-LMD-KF-1	RS40-LMD-KF-2	17.7 [1800]	35.3 {3600 }	0.70	1.4	240	150	15.4
RS50-LMD-KF-1	RS50-LMD-KF-2	28.4 {2900 }	56.9 {5800 }	1.11	2.2	192	135	19.0
RS60-LMD-KF-1	RS60-LMD-KF-2	40.2 {4100 }	80.4 [8200]	1.72	3.4	160	120	24.52
RS80-LMD-KF-1	RS80-LMD-KF-2	71.6 {7300 }	143 {14600 }	2.77	5.5	120	90	31.1

Notes: 1. Offset links are not available for double-strand chain. Use an even number of links.

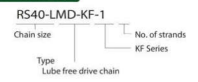
2. Offset links for single-strand chain use special numbering only for double-pitch offset links.

Operating Temperature Range: -10°C to 230°C However, you may need to factor in temperature when making your selection.

Precautions for Use:

- The multi-strand coefficient of double strand Lambda Chain is 1.4. To select a chain, multiply the kilowatt ratings by 1.4.
- Double-strand Lambda Chain pin length:
 Because the inner plate is thicker than that of RS Roller Chain, and due to the felt seals, the
 pins are longer by an equal amount (L1, L2). Please check that there will be no interference
 with equipment.
- · Delivery: Made-to-order product

Chain Numbering



Sample Order

Chain size: RS40-1 Chain series: KF Series Lambda Chain Quantity: 100 links (incl. connecting link)

Chain No. Quantity U

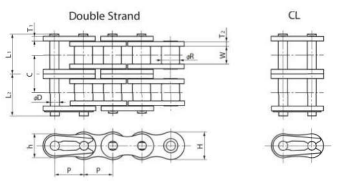
RS40-LMD-KF-1 99 L RS40-LMD-KF-1- CL 1 K

*See the Tsubaki Drive Chains & Sprockets catalog for more information on ordering.

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Do not use in environments over 230°C, as this will lead to a considerable decrease in wear life. Harmful gases may be emitted in temperatures over 280°C.

Heavy Duty Lambda Chain NP Series Surface-Treated Heavy Duty Lambda Chain



- · Cotter pins are used in connecting links for RS80 and larger chains.
- Cotter pins are used for the base chain and connecting links for RS100 and larger chains.

Unit: mm

		Roller	Width Between		Pla	te			Transverse		
Tsubaki Chain No.	Pitch P	Dia. R	Inner Link Plates W	Thickness T1	Thickness T ₂	Height H	Height h	Dia. D	ь	l ₂	Pitch C
RS40-LMD-H-2	12.70	7.92	7.55	2.0	2.0	12.0	10,4	3.97	17.5	19.15	16.4
RS50-LMD-H-2	15.875	10.16	9.26	2.4	2.4	15.0	13.0	5.09	20.95	22.65	19.7
RS60-LMD-H-2	19.05	11.91	12.28	3.2	3.2	18.1	15.6	5.96	27.55	29.45	26.1
RS80-LMD-H-2	25.40	15.88	15.48	4.0	4.0	24.1	20.8	7.94	34.6	37.2	32.6
RS100-LMD-H-2	31.75	19.05	18.70	4.8	4.8	30.1	26.0	9.54	41.35	44.05	39.1

Tsubaki Chain No.	Min. Tensile Strength kN {k gf}	Approx. Mass (kg/m)	No. of Links per Unit	Allowable Speed (m/min)
RS40-LMD-H-2	35.4 {3600}	1.57	240	150
RS50-LMD-H-2	56.8 {5800 }	2.35	192	135
RS60-LMD-H-2	80.4 {8200 }	3.59	160	120
RS80-LMD-H-2	143 {14600}	6.18	120	90
RS100-LMD-H-2	214 {21800}	9.03	96	80

Operating Temperature Range: -10°C to 150°C

Delivery: Made-to-order product.

Sprockets:

The chain's transverse pitch (C) differs from that of RS Roller Chain. Double-strand RS standard sprockets cannot be used.

Kilowatt Ratings (Multi-Strand Coefficient):

- The multi-strand coefficient of Heavy Duty lambda Chain is 1.7. To select a chain, multiply the kilowatt ratings found on pages 15 & 16 by 1.7.
- Use heavy duty FCL (press fit) connecting links. Be aware that using MCL (slip fit) connecting links will
 result in a decrease in kilowatt ratings.

Offset Links: Offset links are available but kilowatt ratings will drop to 60%.

Pin Length:

Because the outer and inner plates are thicker than those of RS Roller Chain, the pins are longer by an equal amount (L1, L2). Please check that there will be no interference with equipment.



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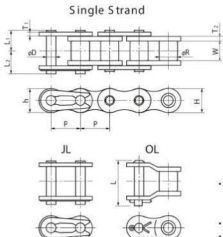
(Phone) 07 4636 0522

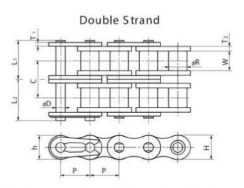
Email: sales&bpt.net.au

(website) www.bpt.net.au

BS Lambda Chain

(ISO 606 B Series)





- · Specially shaped pins and new riveting are used on single-strand RS08B to RS16B sizes to enable easy chain disassembly using a standard chain breaker.
- · Cotter pins are used in connecting links for RS20B and larger chains.
- · Double-strand offset links (OL) use cotter pins on both ends.

Unit: mm

Tsubaki (ubaki Chain No. JIS Pitc		Rolle	Roller			Pla	ite		Pin				
100000000000000000000000000000000000000		JIS No.	Pitch P		Inner Link Plates	Thickness	Thickness	Height	Height	Dia.		Li		2
Single Strand	Double Strand	NO.	E-/	R	Plates W	Tı	T ₂	H	h	Dia.	Single Strand	Double Strand	Single Strand	Double Strand
RF06B-LM-1	RF068-LM-2	06B	9.525	6.35	5.72	1.0	1.3	8.2	8.2	3.28	6.1	11.2	7.7	12.8
RS08B-LM-1	R508B-LM-2	08B	12.70	8.51	7.75	1.6	1.6	11.8	10.4	4.45	8.4	15.3	10.0	16.9
RS10B-LM-1	RS10B-LM-2	10B	15.875	10.16	9.65	1.5	1.5	14.7	13.7	5.08	9.55	17.85	11.25	19.55
RS12B-LM-1	RS12B-LM-2	12B	19.05	12.07	11.68	1.8	1.8	16.1	16.1	5.72	11.1	20.85	13.0	22.75
RS16B-LM-1	RS16B-LM-2	16B	25.40	15.88	17.02	3.2	4.0	21.0	21.0	8.28	17.75	33.55	19.95	35.75
RS20B-LM-1	RS20B-LM-2	20B	31.75	19.05	19.56	3.4	4.4	26.4	26.0	10.19	19.9	38.25	23.1	41.45
RS24B-LM-1	RS24B-LM-2	24B	38.10	25.40	25.40	5.6	6.0	33.4	31.2	14.63	26.65	50.8	31.85	56.0

Tsubaki (Chain No.	Offset Pi	n Length L	Min. Tensile St	trength kN {kgf}	Approx. M	ass (k g/m)	No. of	Allowable	Transverse
Single Strand	Double Strand	Single Strand	Double Strand	Single Strand	Double Strand	Single Strand	Double Strand	Links per Unit	Speed (m/min)	Pitch C
RF068-LM-1	RF068-LM-2	15.1	25.9	8.90 (910)	16.9 (1720)	0.39	0.75	320	160	10.24
RS08B-LM-1	RS08B-LM-2	18.6	34.5	17.8 (1820)	31.1 (3170)	0.70	1.35	240	150	13.92
RS10B-LM-1	RS10B-LM-2	20.8	39.4	22.2 {2260}	44.5 {4540}	0.95	1.85	192	135	16.59
RS12B-LM-1	RS12B-LM-2	24.4	45.9	28.9 {2950}	57.8 {5890}	1.25	2.50	160	120	19.46
RS16B-LM-1	RS16B-LM-2	41.1	75.2	60.0 (6120)	106 {10800}	2.70	5.40	120	90	31.88
RS20B-LM-1	RS20B-LM-2	46.6	84.6	95.0 {9690}	170 {17300}	3.85	7.65	96	80	36.45
RS24B-LM-1	RS24B-LM-2	61.7	112.8	160 {16300}	280 {28600}	7.45	14.65	80	50	48.36

Notes: 1. RF06B plate is flat.()

- 2. Double-strand RF06B and RS08B chains have one inner plate.
- 3. All other models are made-to-order.

Operating Temperature Range: -10°C to 150°C

Sprockets: BS Roller Chain sprockets (conforming to ISO B Series standards) must be used.

Pin Shape:

Single-strand chains in sizes RS08B through RS16B use easy to disassemble pins (with center sink riveting). All other sizes, including multi-strand chains, use double stake riveting.

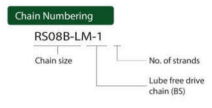
Easy Disassembly and Connection:

Newly developed, specially shaped pins and new riveting are used on single-strand RS08B to RS16B sizes to enable easy chain disassembly using a standard chain breaker.

Chain Selection: Please contact a Tsubaki representative.

Compatibility:

- · When replacing an old chain, always replace the entire chain.
- New chain cannot be connected to old chain. Old connecting parts (connecting links, offset links, etc.) cannot be used with new chain.





RS08B-LM-1 99 RS08B-LM-1-CL 1 K

*See the Tsubaki Drive Chains & Sprockets catalog for more information on ordering.

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(website) www.bpt.net.au

Kilowatt Rating Tables (Lambda Chain, Surface-Treated Lambda Chain, X-Lambda Chain

RS40-LMD-1 Kilowatt Ratings (Single-Strand Chain)

Small					Sma	all Spr	ocke	et Max	c. rpn	1		
Sprocket TeethN o.	10	25	50	100	200	300 4	100	500 70	00 90	0 100	01200	
9	0.05	0.11	0.21	0.39	0.72	1.04	1.35	1.64	2.23	2.79	3.07	3.62
10	0.05	0.12	0.23	0.43	0.81	1.16	1.51	1.84	2.49	3.13	3.44	
11	0.06	0.14	0.26	0.48	0.90	1.29	1.67	2.04	2.76	3.47	3.81	
12	0.07	0.15	0.28	0.53	0.98	1.42	1.84	2.24	3.04	3.81		
13	0.07	0.17	0.31	0.57	1.07	1.54	2.00	2.45	3.31	4.15		
14	0.08	0.18	0.33	0.62	1.16	1.67	2.17	2.65	3.59			
15	0.08	0.19	0.36	0.67	1.25	1.80	2.34	2.86	3.87			
16	0.09	0.21	0.39	0.72	1.34	1.93	2.50	3.06	4.14			
17	0.10	0.22	0.41	0.77	1.43	2.06	2.67	3.27				
18	0.10	0.23	0.44	0.82	1.52	2.20	2.84	3.48				
19	0.11	0.25	0.46	0.87	1.62	2.33	3.02	3.69				
20	0.12	0.26	0.49	0.92	1.71	2.46	3.19	3.90				
21	0.12	0.28	0.52	0.96	1.80	2.59	3.36	4.11				
22	0.13	0.29	0.54	1.01	1.89	2.73	3.53	4.32				
23	0.13	0.31	0.57	1.06	1.99	2.86	3.71	4.53				
24	0.14	0.32	0.60	1,11	2.08	3.00	3.88					
25	0.15	0.33	0.62	1.16	2.17	3.13	4.06					
26	0.15	0.35	0.65	1.21	2.27	3.27	4.23					
28	0.17	0.38	0.71	1.32	2.46	3.54	4.58					
30	0.18	0.41	0.76	1.42	2.65	3.81						
32	0.19	0.44	0.81	1.52	2.84	4.09						
35	0.21	0.48	0.90	1.67	3.13	4.50						
40	0.24	0.56	1.04	1.93	3.61							
45	0.28	0.63	1.18	2.20	4.10							

RS60-LMD-1 Kilowatt Ratings (Single-Strand Chain)

Small					Sma	all Sp	rocke	t Max	c rpn	1		
Sprocket TeethN o.	10	25	50	100	150	200	250 3	00 4	00 50	0 600	700)
9	0.18	0.41	0.76	1.41	2.03	2.63	3.22	3.79	4.92	6.01	7.08	8.14
10	0.20	0.45	0.85	1.58	2.28	2.95	3.61	4.25	5.51	6.73	7.94	
11	0.22	0.50	0.94	1.75	2.53	3.27	4.00	4.71	6.11	7.46		
12	0.24	0.55	1.03	1.93	2.77	3.59	4.39	5.18	6.71	8.20		
13	0.26	0.60	1.13	2.10	3.03	3.92	4.79	5.65	7.31			
14	0.29	0.65	1.22	2.28	3.28	4.25	5.19	6.12	7.92			
15	0.31	0.70	1.31	2.45	3.53	4.57	5.59	6.59	8.54			
16	0.33	0.75	1.41	2.63	3.79	4.90	6.00	7.06				
17	0.35	0.81	1.50	2.81	4.04	5.24	6.40	7.54				
18	0.38	0.86	1.60	2.98	4.30	5.57	6.81	8.02				
19	0.40	0.91	1.70	3.16	4.56	5.90	7.22	8.51				
20	0.42	0.96	1.79	3.34	4.82	6.24	7.63	8.99				
21	0.44	1.01	1.89	3.53	5.08	6.58	8.04					
22	0.47	1.06	1.99	3.71	5.34	6.92	8.46					
23	0.49	1.12	2.08	3.89	5.60	7.26	8.87					
24	0.51	1.17	2.18	4.07	5.87	7.60	9.29					
25	0.54	1.22	2.28	4.26	6.13	7.94	9.71					
26	0.56	1.28	2.38	4.44	6.40	8.29)					
28	0.61	1,38	2.58	4.81	6.93	8.98	3					
30	0.65	1.49	2.78	5.18	7.46	9.67	1					
32	0.70	1.60	2.98	5.56	8.00							
35	0.77	1.76	3.28	6.12	8.82							
40	0.89	2.03	3.79	7.07	10.2							
45	1.01	2.31	4.30	8.03								

RS50-LMD-1 Kilowatt Ratings (Single-Strand Chain)

Small					Sma	all Spi	ocke	et Max	. rpn	1		
Sprocket TeethNo.	10	25	50	100	200	300	400 5	600 60	00 70	0 800	900	
9	0.10	0.23	0.43	0.80	1.49	2.15	2.78	3.40	4.01	4.60	5.19	5.77
10	0.11	0.26	0.48	0.90	1.67	2.41	3.12	3.81	4.49	5.16	5,82	
11	0.12	0.28	0.53	0.99	1.85	2.67	3.46	4.22	4.98	5.72		
12	0.14	0.31	0.58	1.09	2.03	2.93	3.80	4.64	5.47	6.28		
13	0.15	0.34	0.64	1.19	2.22	3.19	4.14	5.06	5.96			
14	0.16	0.37	0.69	1.29	2.40	3.46	4.48	5.48	6.46			
15	0.17	0.40	0.74	1.39	2.59	3.73	4.83	5.91				
16	0.19	0.43	0.80	1.49	2.78	4.00	5.18	6.33				
17	0.20	0.46	0.85	1.59	2.96	4.27	5.53	6.76				
18	0.21	0.49	0.91	1.69	3.15	4.54	5.88					
19	0.23	0.51	0.96	1.79	3.34	4.81	6.24					
20	0.24	0.54	1.01	1.89	3.53	5.09	6.59					
21	0.25	0.57	1.07	2.00	3.72	5.36	6.95					
22	0.26	0.60	1.12	2.10	3.91	5.64						
23	0.28	0.63	1.18	2.20	4.11	5.92						
24	0.29	0.66	1.24	2.30	4.30	6.19						
25	0.30	0.69	1.29	2.41	4.49	6.47						
26	0.32	0.72	1.35	2.51	4.69	6.75						
28	0.34	0.78	1.46	2.72	5.08	7.32						
30	0.37	0.84	1.57	2.93	5.47							
32	0.40	0.90	1.69	3.14	5.87							
35	0.44	0.99	1.86	3.46	6.46							
40	0.50	1.15	2.14	4.00	7.47							
45	0.57	1.30	2.44	4.54								

RS80-LMD-1 Kilowatt Ratings (Single-Strand Chain)

Small				Sr	nall S	prock	et Ma	ax. rpr	m		
Sprocket TeethNo.	10	25	50	75	100	125	150	200	250 3	300 3	50
9	0.40	0.91	1.69	2.44	3.16	3.86	4.55	5.90	7.21	8.50	9.76
10	0.45	1.02	1.90	2.73	3.54	4.33	5.10	6.61	8.08	9.52	10.9
11	0.49	1.13	2.10	3.03	3.93	4.80	5.65	7.33	8.96	10.6	
12	0.54	1.24	2.31	3.33	4.31	5.27	6.21	8.05	9.84		
13	0.59	1.35	2.52	3.63	4.70	5.75	6.77	8.77	10.7		
14	0.64	1.46	2.73	3.93	5.09	6.23	7.34	9.51	11.6		
15	0.69	1.58	2.94	4.24	5.49	6.71	7.90	10.2			
16	0.74	1.69	3.15	4.54	5.88	7.19	8.48	11.0			
17	0.79	1.80	3.37	4.85	6.28	7.68	9.05	11.7			
18	0.84	1.92	3.58	5.16	6.68	8.17	9.63				
19	0.89	2.03	3.80	5.47	7.08	8.66	10.2				
20	0.94	2.15	4.01	5.78	7.49	9.15	10.8				
21	0.99	2.27	4.23	6.09	7.89	9.65	11.4				
22	1.04	2.38	4.45	6.41	8.30	10.1	12.0				
23	1.10	2.50	4.67	6.72	8.71	10.6	12.5				
24	1.15	2.62	4.89	7.04	9.12	11.1					
25	1.20	2.74	5.11	7.35	9.53	11.6					
26	1.25	2.85	5.33	7.67	9.94	12.2					
28	1.36	3.09	5.77	8.31	10.8	13.2					
30	1.46	3.33	6.22	8.96	11.6						
32	1.57	3.57	6.67	9.60	12.4						
35	1.73	3.94	7.34	10.6	13.7						
40	1.99	4.55	8.48	12.2							
45	2.26	5.16	9.63	13.9							

Notes: 1. Kilowatt ratings when using a one-pitch offset link (OL) are 80% that of the above values.

- 2. Multiply the above by a multi-strand coefficient of 1.4 for double-strand Lambda Chain.
- 3. Surface Treated Lambda Chain and X-Lambda Chain both use the kilowatt ratings tables shown here.
- 4. Kilowatt ratings for RS Roller Chain differ from the above.
- 5. Select KF Series Lambda Chain based on kilowatt ratings with ambient temperature selection coefficients factored

in.

Lambda Chain, Surface-Treated Lambda Chain, Kilowatt Rating Tables (X-Lambda Chain

RS100-LMD-1 Kilowatt Ratings (Single-Strand Chain)

Small					Sma	II Spi	ocke	t Max	k. rpn	1		
Sprocket TeethN o.	10	25	50	75	100	125	150	175 2	00 22	25 25	27:	5
9	0.66	1.51	2.82	4.07	5.27	6.44	7.59	8.72	9.83	10.9	12.0	13.1
10	0.74	1.70	3.16	4.56	5.90	7.22	8.50	9.77	11.0	12.2	13.5	
11	0.82	1.88	3.51	5.05	6.54	8.00	9.42	10.8	12.2	13.6		
12	0.90	2.06	3.85	5.55	7.19	8.79	10.4	11.9	13.4			
13	0.99	2.25	4.20	6.05	7.84	9.58	11.3	13.0				
14	1.07	2.44	4.55	6.55	8.49	10.4	12.2	14.0				
15	1.15	2.63	4.90	7.06	9.15	11.2	13.2					
16	1.23	2.82	5.26	7.57	9.81	12.0	14.1					
17	1.32	3.01	5.61	8.08	10.5	12.8						
18	1.40	3.20	5.97	8.60	11.1	13.6						
19	1.49	3.39	6.33	9.11	11.8	14.4						
20	1.57	3.58	6.69	9.63	12.5	15.3						
21	1.66	3.78	7.05	10.2	13.2							
22	1.74	3.97	7.41	10.7	13.8							
23	1.83	4.17	7.78	11.2	14.5							
24	1.91	4.36	8.14	11.7	15.2							
25	2.00	4.56	8.51	12.3	15.9							
26	2.09	4.76	8.88	12.8								
28	2.26	5.15	9.62	13.9								
30	2.43	5.55	10.4	14.9								
32	2.61	5.95	11.1	16.0								
35	2.88	6.56	12.2									
40	3.32	7.58	14.1									
45	3.77	8.60	16.1									

RS140-LMD-1 Kilowatt Ratings (Single-Strand Chain)

Small					Sma	II Spr	ocke	Max	. rpm	1		
Sprocket TeethNo.		10	15	20	25	30	40	50	60	80	100	125
9	1.02	1.90	2.74	3.55	4.34	5.12	6.63	8.10	9.55	12.4	15.1	18.5
10	1.14	2.13	3.07	3.98	4.87	5.73	7.43	9.08	10.7	13.9	16.9	
11	1.27	2.36	3.41	4.41	5.39	6.35	8.23	10.1	11.9	15.4	18.8	
12	1.39	2.60	3.74	4.85	5.92	6.98	9.04	11.1	13.0	16.9		
13	1.52	2.83	4.08	5.28	6.46	7.61	9.86	12.1	14.2	18.4		
14	1.64	3.07	4.42	5.72	7.00	8.25	10.7	13.1	15.4	19.9		
15	1.77	3.30	4.76	6.17	7.54	8.88	11.5	14.1	16.6			
16	1.90	3.54	5.10	6.61	8.08	9.52	12.3	15.1	17.8			
17	2.03	3.78	5.45	7.06	8.63	10.2	13.2	16.1	19.0			
18	2.16	4.02	5.80	7.51	9.18	10.8	14.0	17.1	20.2			
19	2.29	4.27	6.14	7.96	9.73	11.5	14.9	18.2				
20	2.42	4.51	6.49	8.41	10.3	12.1	15.7	19.2				
21	2.55	4.75	6.85	8.87	10.8	12.8	16.6	20.2				
22	2.68	5.00	7.20	9.33	11.4	13.4	17.4	21.3				
23	2.81	5.24	7.55	9.78	12.0	14.1	18.3					
24	2.94	5.49	7.91	10.2	12.5	14.8	19.1					
25	3.07	5.74	8.26	10.7	13.1	15.4	20.0					
26	3.21	5.99	8.62	11.2	13.7	16.1	20.8					
28	3.48	6.48	9.34	12.1	14.8	17.4	22.6					
30	3.74	6.99	10.1	13.0	15.9	18.8						
32	4.01	7.49	10.8	14.0	17.1	20.1						
35	4.42	8.25	11.9	15.4	18.8	22.2						
40	5.11	9.53	13.7	17.8	21.7							

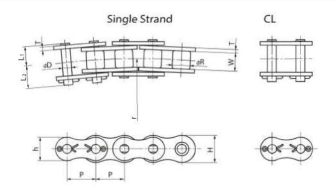
RS120-LMD-1 Kilowatt Ratings (Single-Strand Chain)

Small					Sma	II Spr	ocke	t Max	. rpm	1		
Sprocket TeethN o.		10	15	20	25	30	40	50	60	80	100	125
9	0.65	1.22	1.75	2.27	2.77	3.27	4.23	5.17	6.09	7.90	9.65	11.8
10	0.73	1.36	1.96	2.54	3.11	3.66	4.74	5.80	6.83	8.85	10.8	13.2
11	0.81	1.51	2.17	2.82	3.44	4.06	5.25	6.42	7.57	9.81	12.0	
12	0.89	1.66	2.39	3.09	3.78	4.46	5.77	7.06	8.31	10.8	13.2	
13	0.97	1.81	2.60	3.37	4.12	4.86	6.29	7.69	9.07	11.7	14.4	
14	1.05	1.96	2.82	3.65	4.47	5.26	6.82	8.33	9.82	12.7		
15	1.13	2.11	3.04	3.94	4.81	5.67	7.35	8.98	10.6	13.7		
16	1.21	2.26	3.26	4.22	5.16	6.08	7.88	9.63	11.3	14.7		
17	1.29	2.41	3.48	4.51	5.51	6.49	8.41	10.3	12.1			
18	1.38	2.57	3.70	4.79	5.86	6.90	8.94	10.9	12.9			
19	1.46	2.72	3.92	5.08	6.21	7.32	9.48	11.6	13.7			
20	1,54	2.88	4.15	5.37	6.57	7.74	10.0	12.3	14.4			
21	1.63	3.03	4.37	5.66	6.92	8.15	10.6	12.9	15.2			
22	1.71	3.19	4.60	5.95	7.28	8.58	11.1	13.6				
23	1.79	3.35	4.82	6.25	7.64	9.00	11.7	14.2				
24	1.88	3.50	5.05	6.54	7.99	9.42	12.2	14.9				
25	1.96	3.66	5.28	6.83	8.35	9.84	12.8	15.6				
26	2.05	3.82	5.50	7.13	8.72	10.3	13.3	16.3				
28	2.22	4.14	5.96	7.72	9.44	11.1	14.4					
30	2.39	4.46	6.42	8.32	10.2	12.0	15.5					
32	2.56	4.78	6.89	8.92	10.9	12.9	16.7					
35	2.82	5.27	7.59	9.83	12.0	14.2						
40	3.26	6.08	8.76	11.4	13.9	16.4						
45	3.70	6.91	9.95	12.9	15.8							

- Notes: 1. Kilowatt ratings when using a one-pitch offset link (OL) are 80% that of the above values.
 - 2. Multiply the above by a multi-strand coefficient of 1.4 for double-strand Lambda Chain.
 - 3. Surface Treated Lambda Chain and X-Lambda Chain both use the kilowatt ratings tables shown here.
 - 4. Kilowatt ratings for RS Roller Chain differ from above.
 - 5. Select Lambda Chain KF Series based on kilowatt ratings with ambient temperature selection coefficients factored

in.

Curved Lambda Chain



u	n	Œ	п	nı	m
-					

		Roller Dia. R	Width		Plate			F	in	
Tsubaki Chain No.	Pitch P		Between Inner Link Plates W	Thickness T	Height H	Height h	Dia. D	Lı + L2	Lı	Ь
RS40-LMC-CU-1	12.70	7.92	7.95	1.5	12.0	10.4	3.59	18.2	8.45	9.75
RS50-LMC-CU-1	15.875	10.16	9.53	2.0	15.0	13.0	4.45	22.0	10.3	11.7
RS60-LMC-CU-1	19.05	11.91	12.70	2.4	18.1	15.6	5.35	27.5	12.95	14.55

Tsubaki Chain No.	Min. Tensile Strength kN {k gf}	Approx. Mass (kg/m)	No. of Links per Unit	Min. Lateral Bending Radius r	Max. Allowable Load kN {kgf}
RS40-LMC-CU-1	12.4 {1260}	0.61	240	400	1.86 {190}
RS50-LMC-CU-1	19.2 {1960}	1,01	192	500	2.84 {290}
RS60-LMC-CU-1	27.9 {2840}	1.40	160	600	4.02 {410}

Operating Temperature Range: -10°C to 150°C

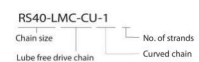
Delivery: Made-to-order product.

Sprockets: RS standard sprockets can be used.

Attachment Chain also available.

See page 57 for installation.





Chain No. Quantity Unit

RS40-LMC-CU-1 99 L

RS40-LMC-CU-1-CL 1 K

*See the Tsubaki Drive Chains & Sprockets catalog for more information on ordering.

Lube Free Conveyor Chain

Lambda Double Pitch Chain Surface-Treated Lambda Double Pitch Chain	
KF Series Lambda Double Pitch Chain	19
Long Life Lambda Double Pitch Chain	21
Lambda RS * Attachment Chain Surface-Treated Lambda RS * Attachment Chain	23
Long Life Lambda RS Attachment Chain	25
BS Lambda Attachment Chain	27
Lambda RF Roller Chain	29
Lambda Hollow Pin Chain	30
Lambda Plastic Roller Chain	31
Lambda Double Plus Chain/Sprockets for Double Plus Chain	32
Lambda Double Pitch Chain with Outboard Rollers	33
Lambda RS * Chain with Outboard Rollers Sprockets for RS Chain with Outboard Rollers	35
Lambda Double Pitch Chain with Top Rollers	
Sprockets for Lambda Double Pitch Chain with Top Rollers	37
Lambda RS * Chain with Top Rollers	38
Various Special Attachments for Lambda Chain	39

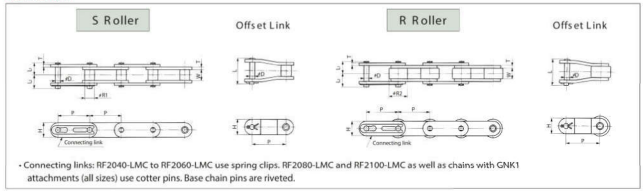
Lube Free Top Chain

Lambda Snap Cover Chain (for linear conveyance)	41
Lambda TN Snap Top Chain (for linear conveyance)	43
Lambda TS/TSA Stainless Steel Top Chain (for linear conveyance)	45

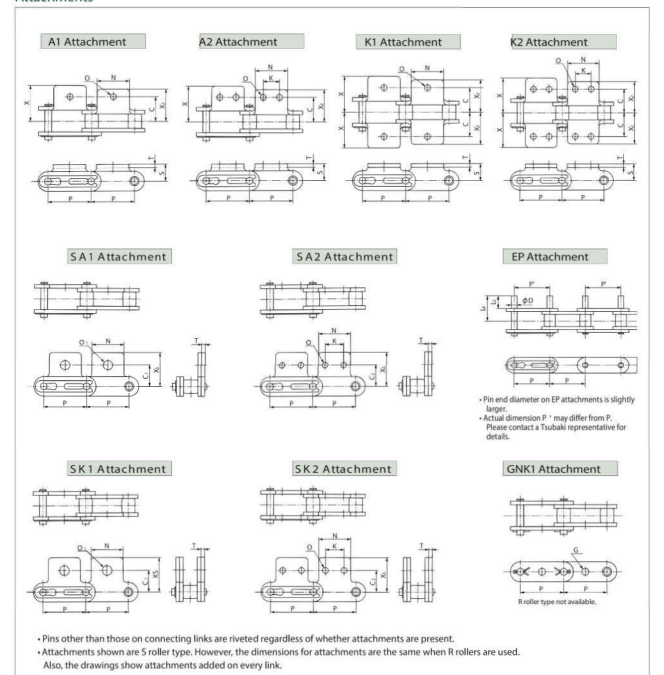


Lambda Double Pitch Chain Surface-Treated Lambda Double Pitch Chain KF Series Lambda Double Pitch Chain

Base Chain



Attachments



Lambda Double Pitch Chain Surface-Treated Lambda Double Pitch Chain KF Series Lambda Double Pitch Chain

Base Chain Dimensions

Unit: mm

				12000		Width	Rolle	r Dia.		Pin		Offset	Plat	e
	Tsubaki Chain No.		Roller Type	Pitch P	b,	Between Inner Link Plates W	S Roller R1	R Roller R ₂	Dia. D	Lı	L2	Pin Length L	Thickness T	Height H
RF2040-LMC	RF2040-LMC-NP	RF2040-LMC-NEP		25.40	talis	7.95	7.92	15.88	3.97	8.25	9.95	18.2	1.5	12.0
RF2050-LMC	RF2050-LMC-NP	RF2050-LMC-NEP	S	31.75	ubaki for ret	9.53	10.16	19.05	5.09	10.30	12.0	22.6	2.0	15.0
RF2060-LMC	RF2060-LMC-NP	RF2060-LMC-NEP		38.10	t a Ts	12.70	11.91	22.23	5.96	14.55	16.55	31.5	3.2	17.2
RF2080-LMC	RF2080-LMC-NP	RF2080-LMC-NEP	R	50.80	Contact a Tsi representative f	15.88	15.88	28.58	7.94	18.30	20.90	39.9	4.0	23.0
RF2100-LMC	RF2100-LMC-NP	RF2100-LMC-NEP		63.50	repre	19.05	19.05	39.69	9,54	21.80	24.50	47.5	4.8	28.6

Attachment Dimensions

Unit: mm

										Attac	hmen	t						
	Tsubaki Chain No.		С	C1	C ₂	к	N	0	01	s	т	x	X ₂	Xs	D	La	La	G
RF2040-LMC	RF2040-LMC-NP	RF2040-LMC-NEP	12.7	11.1	13.6	9.5	19.1	3.6	5.2	9.1	1.5	19.3	17.6	19.8	3.97	9.5	16.75	4.1
RF2050-LMC	RF2050-LMC-NP	RF2050-LMC-NEP	15.9	14.3	15.9	11.9	23.8	5.2	6.8	11.1	2.0	24.2	22.0	24.6	5.09	11.9	21.0	5.1
RF2060-LMC	RF2060-LMC-NP	RF2060-LMC-NEP	21.45	17.5	19.1	14.3	28.6	5.2	8.7	14.7	3.2	31.5	28.2	30.6	5.96	14.3	27.45	6.1
RF2080-LMC	RF2080-LMC-NP	RF2080-LMC-NEP	27.8	22.2	25.4	19.1	38.1	6.8	10.3	19.1	4.0	40.7	36.6	40.5	7.94	19.1	35.5	8.1
RF2100-LMC	RF2100-LMC-NP	RF2100-LMC-NEP	33.35	28.6	31.8	23.8	47.6	8.7	14.3	23.4	4.8	49.9	44.9	50.4	9.54	23.8	43.4	10.1

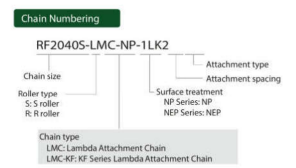
				Approx. Ma	ass (k g/m)	Additional W	eight per Atta	achment (k g)	No. of
	Tsubaki Chain No.		Max. Allowable Load kN {kgf}	S Roller	R Roller	A, SA	K, SK	EP	Links per Unit
RF2040-LMC	RF2040-LMC-NP	RF2040-LMC-NEP	2.65{ 270}	0.51	0.87	0.003	0.006	0.001	120
RF2050-LMC	RF2050-LMC-NP	RF2050-LMC-NEP	4.31{ 440}	0.84	1.30	0.006	0.012	0.002	96
RF2060-LMC	RF2060-LMC-NP	RF2060-LMC-NEP	6.28{ 640}	1.51	2.19	0.017	0.034	0.003	80
RF2080-LMC	RF2080-LMC-NP	RF2080-LMC-NEP	10.7 {1090}	2.41	3.52	0.032	0.064	0.007	60
RF2100-LMC	RF2100-LMC-NP	RF2100-LMC-NEP	17.1 {1740}	3.54	5.80	0.06	0.12	0.012	48

Note: Dimensions O and O 1 are slightly smaller on NEP Series Lambda Chains.

Operating Temperature Range:

• Lambda Double Pitch Chain: -10 to 150°C
• Surface-Treated Lambda Double Pitch Chain: -10 to 150°C
• KF Series Lambda Double Pitch Chain: -10 to 230°C

(However, factor in temperature selection when selecting KF Series Lambda Chain.)





Chain size=RF2040 Roller type=5 Rollers Chain type=Lambda Attachment Chain Chain series=NP Series Attachment spacing/type=1LK2 Qty.=400 links

Chain No. Quantity Unit
RF2040S-LMC-NP-1LK2 400 L

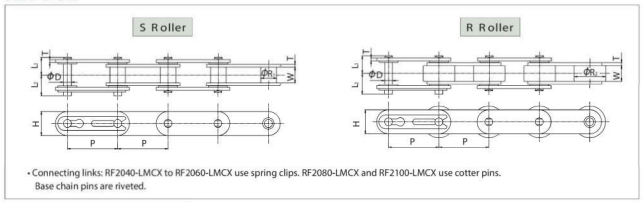
ee the Tsubaki Small Size Conveyor Chain catalog for more information on orderin



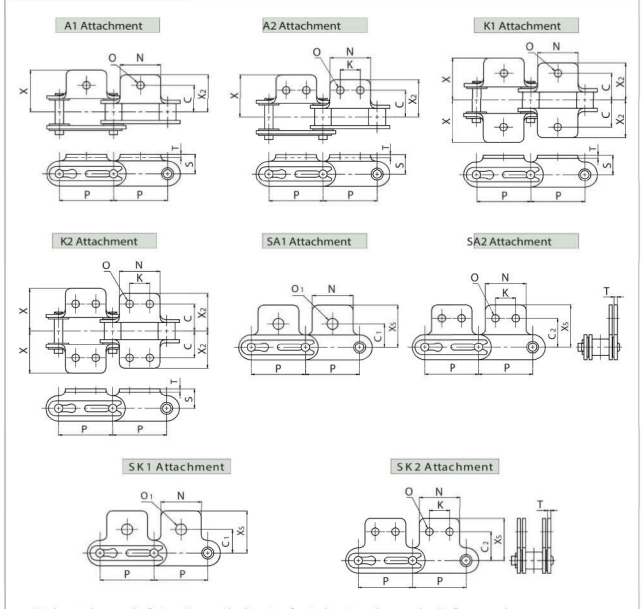
Do not use in environments over 230°C, as this will lead to a considerable decrease in wear life. Harmful gases may be emitted in temperatures over 280°C.

Long Life Lambda Double Pitch Chain (X-Lambda)

Base Chain



Attachments



- Attachments shown are S roller type. However, the dimensions for attachments are the same when R rollers are used.
 Drawings show attachments added on every link.
- When attachments are to be installed on each even-numbered link, they will be installed on the inner link. Please specify if they must be installed on the outer link.

Long Life Lambda Double Pitch Chain (X-Lambda)

Base Chain Dimensions

Unit-mm

		man of the	Width	Rolle	r Dia.		Pin		Pla	ite	
Tsubaki Chain No.	Roller Type	Pitch P	Between Inner Link Plates W	S Roller R1	S Roller R ₂	Dia. D	Lı	يا	ThicknessT	Height H	Max. Allowable Load kN (kgf)
RF2040-LMCX		25.40	7.95	7.92	15.88	3.97	8.90	10.6	1.5	12.0	2.65 { 270}
RF2050-LMCX	5	31.75	9.53	10.16	19.05	5.09	11.0	12.7	2.0	15.0	4.31 { 440}
RF2060-LMCX	. 38.10	38.10	12.70	11.91	22.23	5.96	15.25	17.15	3.2	17.2	6.28 { 640}
RF2080-LMCX	R	50.80	15.88	15.88	28.58	7.94	19.15	21.75	4.0	23.0	10.7 {1090}
RF2100-LMCX	63.50	19.05	19.05	39.69	9.54	22.6	25.3	4.8	28.6	17.1 {1740}	

Attachment Dimensions

	m	

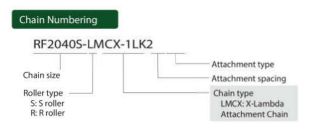
Tsubaki Chain No.						Atta	chment						Approx (kg	k. Mass /m)		al Weight hment (kg)	
Chairi No.	С	C,	C ₂	К	N	0	O ₁	S	Т	X	X ₂	XS	S Roller	R Roller	A, SA	K, SK	per Unit
RF2040-LMCX	12.7	11.1	13.6	9.5	19.1	3.6	5.2	9.1	1.5	19.9	17.6	19.8	0.51	0.87	0.003	0.006	120
RF2050-LMCX	15.9	14.3	15.9	11.9	23.8	5.2	6.8	11.1	2.0	24.85	22.0	24.6	0.84	1.30	0.006	0.012	96
RF2060-LMCX	21.45	17.5	19.1	14.3	28.6	5.2	8.7	14.7	3.2	32.4	28.2	30.6	1.51	2.19	0.017	0.034	80
RF2080-LMCX	27.8	22.2	25.4	19.1	38.1	6.8	10.3	19.1	4.0	41.6	36.6	40.5	2.43	3.54	0.032	0.064	60
RF2100-LMCX	33.35	28.6	31.8	23.8	47.6	8.7	14.3	23.4	4.8	50.8	44.9	50.4	3.56	5.82	0.06	0.12	48

Operating Temperature Range:

-10 to 60°C

*Contact a Tsubaki representative regarding use above 60°C.

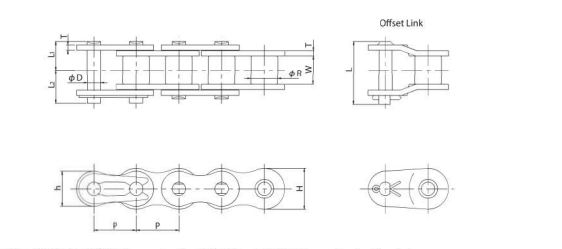
- See "Connecting" on pg. 11 for information on handling the connecting link. Note that the shape of the felt seal is round and differs from felt seals on RS X-Lambda Chain. Four felt seals are installed on each connecting link.
- Due to the felt seals, X-Lambda pin length (L1, L2) is slightly longer than that on standard attachment chain. The X dimension is also longer on X-Lambda chain attachments than on standard attachments. Please check that there will be no interference with equipment.
- Made-to-order product.
- Offset links are not available for X-Lambda Chain. Use an even number of links.





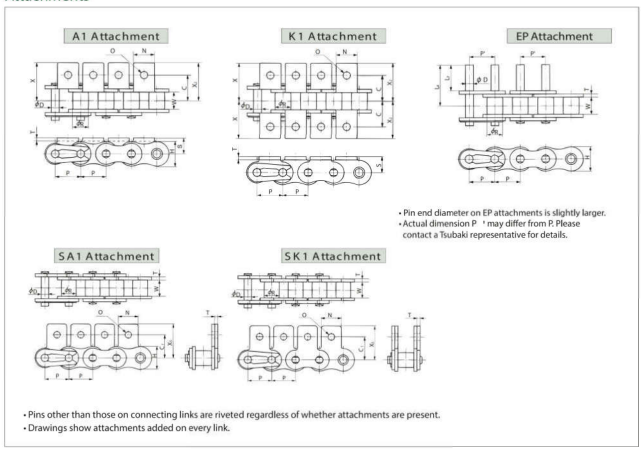
Lambda RS Attachment Chain Surface-Treated Lambda RS Attachment Chain KF Series Lambda RS Attachment Chain

Base Chain



- Connecting links: RS35-LMC to RS60-LMC use spring clips. RS80-LMC and RS100-LMC use cotter pins. Base chain
 pins are riveted.
- RS35-LMC is a bushed chain.

Attachments



Lube Free Roller Chair

Lambda RS Attachment Chain Surface-Treated Lambda RS Attachment Chain KF Series Lambda RS Attachment Chain

Base Chain Dimensions

Unit: mm

			Pitch	rivey	Width Between	Roller Dia.		P	in			Plate		Max. Allowable	Approx.	No. of
	Tsubaki Chain	No.	P	P,	Inner Link Plates W	(Bush Dia.) R	Dia. D	Lı	L2	L	Thicknes	Height	Height h	kN (kgf)	Mass (kg/m)	Links per Unit
RS35-LMC	RS35-LMC-NP	RS35-LMC-NEP	9.525	ails.	4.78	(5,08)	3.00	5.85	6.85	13,5	1.25	9.0	7.8	1.52(155)	0.33	320
RS40-LMC	RS40-LMC-NP	RS40-LMC-NEP	12.70	det	7.95	7.92	3.97	8.25	9.95	18.2	1.5	12.0	10.4	2.65[270]	0.64	240
RS50-LMC	RS50-LMC-NP	RS50-LMC-NEP	15.875	Tsub re for	9.53	10.16	5.09	10.3	12.0	22.6	2.0	15.0	13.0	4.31{ 440}	1.04	192
RS60-LMC	RS60-LMC-NP	RS60-LMC-NEP	19.05	ntact a T	12.70	11.91	5.96	12.85	14.75	28.2	2.4	18.1	15.6	6.28[640]	1.53	160
RS80-LMC	RS80-LMC-NP	RS80-LMC-NEP	25.40	Contact	15.88	15.88	7.94	16.25	19.25	36.6	3.2	24.1	20.8	10.7 [1090]	2.66	120
RS100-LMC	RS100-LMC-NP	RS100-LMC-NEP	31.75	Cor	19.05	19.05	9.54	19.75	22.85	43.7	4.0	30.1	26.0	17.1 {1740}	3.99	96

Attachment Dimensions

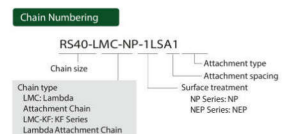
Unit: mm

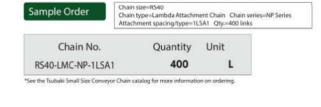
	To be la Chair	NI.	12.7 12.7 9.5 3.6 8.0 17.8 17.8 17.40 9.5 15.9 15.9 12.7 5.2 10.3 23.4 23.4 23.05 11.9 19.05 18.3 15.9 5.2 11.9 28.2 28.2 26.85 14.3 23.4							Additional W	leight per Atta	chment (kg)			
	Tsubaki Chain	NO.	C	Cı	N	0	S	X	X 2	Xs	Li	La	A, SA	K, SK	EP
RS35-LMC	RS35-LMC-NP	RS35-LMC-NEP	9.5	9.5	7.9	3.4	6.35	14.3	14.3	14.55	9.5	14.6	0,0008	0.0016	0.0008
RS40-LMC	RS40-LMC-NP	RS40-LMC-NEP	12.7	12.7	9.5	3.6	8.0	17.8	17.8	17.40	9.5	16.75	0.002	0.004	0.001
RS50-LMC	RS50-LMC-NP	RS50-LMC-NEP	15.9	15.9	12.7	5.2	10.3	23.4	23.4	23.05	11,9	21.0	0.003	0.006	0.002
RS60-LMC	RS60-LMC-NP	RS60-LMC-NEP	19.05	18.3	15.9	5.2	11.9	28.2	28.2	26.85	14.3	25.75	0.007	0.014	0.003
RS80-LMC	RS80-LMC-NP	RS80-LMC-NEP	25.4	24.6	19.1	6.8	15.9	36.6	36.6	35.45	19.1	33.85	0.013	0.026	0.007
RS100-LMC	RS100-LMC-NP	RS100-LMC-NEP	31.75	31.8	25.4	8.7	19.8	44.9	44.9	44.0	23.8	41.75	0.026	0.052	0.012

- Pin diameters for Lambda RS35-LMC and standard RS35 differ and therefore they cannot be connected together.
- · RS35-LMC has no rollers.
- Dimension D of the RS35-LMC EP attachment is φ 3.0mm and is smaller than that of standard RS35.
- · Dimension O is slightly smaller on NEP Series Lambda Chains.
- The connecting link plates for KF Series Lambda Chains use a special black oxide coating.
 KF Series Lambda Chains use a special 2 pitch offset link (2POL). Contact a Tsubaki representative for more information.

Operating Temperature Range:

Lambda RS Attachment Chain: -10 to 150°C
 Surface-Treated Lambda RS Attachment Chain: -10 to 150°C
 KF Series Lambda RS Attachment Chain: -10 to 230°C



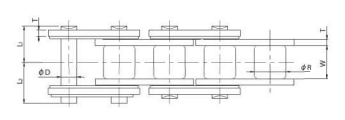


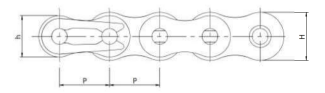


Do not use in environments over 230°C, as this will lead to a considerable decrease in wear life. Harmful gases may be emitted in temperatures over 280°C.

Long Life Lambda RS Attachment Chain (X-Lambda)

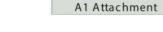
Base Chain

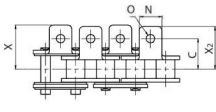


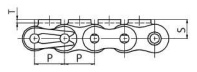


Connecting links: RS40-LMCX to RS60-LMCX use spring clips.RS80-LMCX and RS100-LMCX use cotter pins. Base chain pins
are riveted.

Attachments

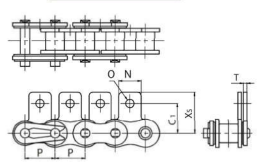




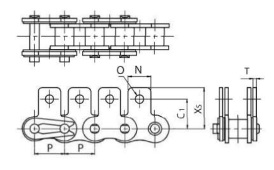


K1 Attachment

SA1 Attachment



SK1 Attachment



- Pins other than those on connecting links are riveted regardless of whether attachments are present.
- · Drawings show attachments added on every link.
- When attachments are to be installed on each even-numbered link, they will be installed on the inner link. Please specify when they must be installed on the outer link.

Long Life Lambda RS Attachment Chain

Base Chain Dimensions

Unit: mm

- 1 1161 1 11	Pitch	Width Between Inner	Roller Dia.		Pin			Plate		Max. Allowable	Approx.	No. of
Tsubaki Chain No.	Р	Link Plates W	R	Dia. D	Lı	L2	Thickness T	Height H	Height h	Load kN (kgf)	Mass (kg/m)	Links pe Unit
RS40-LMCX	12.70	7.95	7.92	3.97	8.90	10.6	1.5	12.0	10.4	2.65(270)	0.64	240
RS50-LMCX	15.875	9.53	10.16	5.09	11.0	12.7	2.0	15.0	13.0	4.31(440)	1.04	192
RS60-LMCX	19.05	12.70	11.91	5.96	13.7	15.6	2.4	18.1	15.6	6.28(640)	1.53	160
RS80-LMCX	25.40	15.88	15.88	7.94	17.1	20.1	3.2	24.1	20.8	10.7 [1090]	2.69	120
RS100-LMCX	31.75	19.05	19.05	9.54	20.6	23.6	4.0	30.1	26.0	17.1 {1740}	4.02	96

Attachment Dimensions

Unit: mm

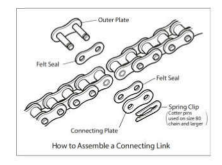
Toolbald Chair No				Attac	hment				Additional Weight	per Attachment (kg
Tsubaki Chain No.	С	Cı	N	0	S	X	X 2	Xs	A, SA	K, SK
RS40-LMCX	12.7	12.7	9.5	3.6	8.0	18.40	17.8	17.40	0.002	0.004
RS50-LMCX	15.9	15.9	12.7	5.2	10.3	24.10	23.4	23.05	0.003	0.006
RS60-LMCX	19.05	18.3	15.9	5.2	11.9	29.05	28.2	26.85	0.007	0.014
RS80-LMCX	25.4	24.6	19.1	6.8	15.9	37.5	36.6	35.45	0.013	0.026
RS100-LMCX	31.75	31.8	25.4	8.7	19.8	45.6	44.9	44.0	0.026	0.052

Operating Temperature Range:

- -10 to 60°C *Contact a Tsubaki representative regarding use above 60°C.
- Due to the felt seals, X-Lambda pin length (L1, L2) is slightly longer than that on standard and Lambda RS attachment chain. The X dimension is also longer on X-Lambda chain attachments than on standard attachments. Please check that there will be no interference with equipment.
- · Made-to-order product.
- Offset links are not available for X-Lambda Chain. Use an even number of links.

Connecting:

When assembling, use connecting links designed for X-Lambda Chain (with felt seals). As shown in the above diagram, insert felt seals between the outer plates and connecting plates, and attach the link. The felt seals are impregnated with oil. Be careful to ensure that oil is not squeezed out.

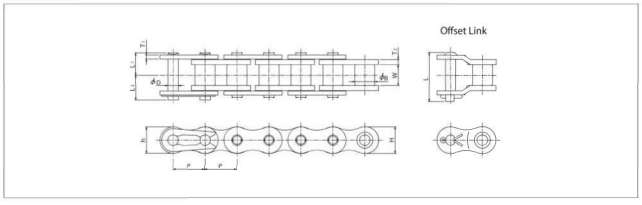




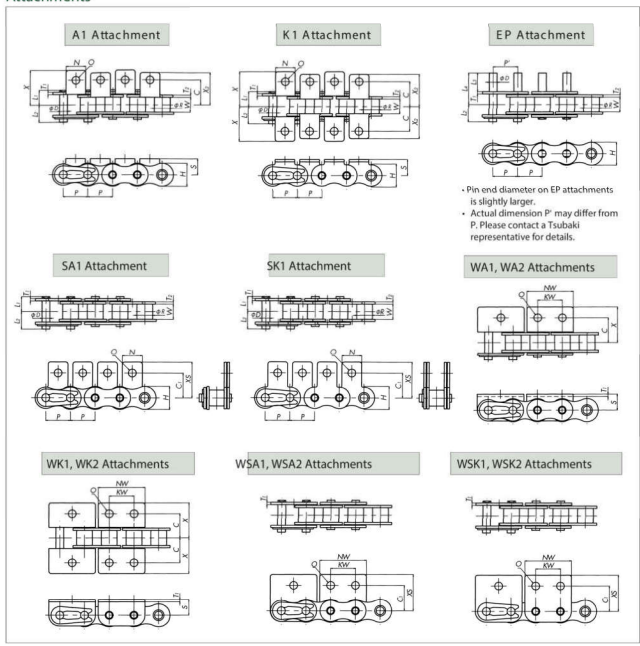


BS Lambda Attachment Chain

Base Chain



Attachments



BS Lambda Attachment Chain

Base Chain Dimensions

Unit: mm

				Width		Plat	e		
Tsubaki Chain No.	Pitch P	P'	Roller Dia. R	Between Inner Link Plates W	Thickness T ₂	Thickness T1	Height H	Height h	Pin Dia. D
RS08B-LM	12.70	Contact a	8.51	7.75	1.6	1.6	12.0	10.4	4.45
RS10B-LM	15.875	Tsubaki	10.16	9.65	1.5	1.5	14.7	13.7	5.08
RS12B-LM	19.05	representative	12.07	11.68	1.8	1.8	16.1	16.1	5.72
RS16B-LM	25.40	for details.	15.88	17.02	4.0	3.2	21.0	21.0	8.28

Toubald Chair No		Pin Length		Offset Pin Length	Min. Tensile	Approx.	No. of
Tsubaki Chain No.	Lı+Lı	Li	L2	L	Strength kN {kgf}	Mass (kg/m)	Links per Unit
RS08B-LM	18.4	8.4	10.0	18.6	13.7{1400}	0.70	240
RS10B-LM	20.8	9.55	11.25	20.8	16.1{1640}	0.95	192
RS12B-LM	24.1	11.1	13.0	24.4	19.5{1990}	1.25	160
RS16B-LM	37.7	17.75	19.95	39.3	54.1{5520}	2.70	120

Attachment Dimensions

Unit: mm

Tsubaki Chain No.			A1,	SA1, K1, SK	1 Attachme	nts				onal Weight achment (kg)
	С	C1	N	0	S	X	X,	Xs	A, SA	K, SK
RS08B-LM	11.9	12.7	11.4	4.2	8.9	19.05	17.15	19.3	0.002	0.004
RS10B-LM	15.9	15.9	12.7	5.0	10.2	22.25	20.6	22.9	0.003	0.006
RS12B-LM	19.05	22.2	16.5	7.1	13.5	29.85	27.8	32.05	0.006	0.012
RS16B-LM	23.8	23.9	24.3	6.7	15.2	37.35	34.4	34.1	0.014	0.028

Tsubaki Chain No.		WA2, WSA2, WK2, WSK2 Attachments WA1, WSA1, WK1, WSK1 Attachments EP Attachment						ment		ditional Weig Attachment (
	С	C1	NW	0	5	X	Xs	KW	D	la	La	WA , WSA	WK, WSK	EP
RS08B-LM	12.7	13.1	24.6	4.9	8.9	20.3	20.7	12.7	4.45	9,5	17.0	0.005	0.010	0.001
RS10B-LM	15.9	16.6	30.0	5.0	10.2	22.85	23.6	15.9	5.08	11.9	20.25	0.006	0.012	0.002
RS12B-LM	17.45	17.6	34.8	5.5	11.4	25.65	25.75	19.1	5.72	14.3	24.1	0.009	0.018	0.003
RS16B-LM	28.6	26.0	46.0	8.1	15.9	39.25	36.7	25.4	8.28	19.1	35.25	0.030	0.060	0.008

Operating Temperature Range:

-10°C to 150°C

Sprockets:

BS Roller Chain sprockets (conforming to ISO B Series) must be used.

Pin Shape:

Single-strand chains in sizes RS08B-LM through RS16B-LM use easy disassembly pins (with center sink riveting). All other sizes, including multi-strand chains, use double stake riveting.

Chain Selection:

Contact a Tsubaki representative regarding chain selection.

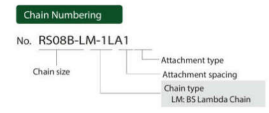
■ Made-to-order product.

Special Orders:

Tsubaki can manufacture special attachments and special extended pins, as well as RF06B, RS20B, and RS24B Attachment Chain having dimensions other than those given above. Contact a Tsubaki representative for more information.

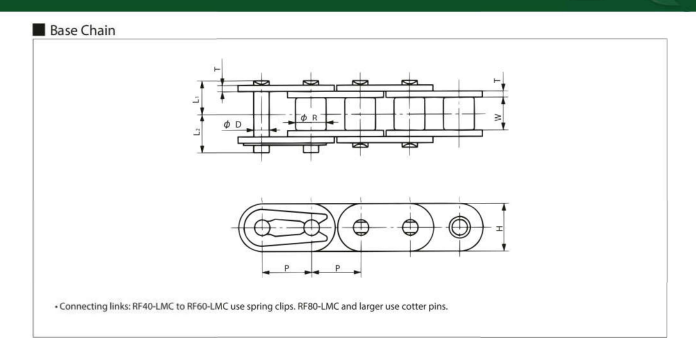
Note:

When replacing European standard attachment chain with Lambda Chain, note that dimensions may be different than Tsubaki standard dimensions. Be sure to check attachment dimensions before ordering.





Lambda RF Roller Chain



Base Chain Dimensions

Unit: mm

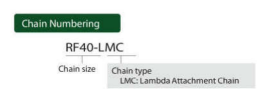
Tsubaki	Pitch	Roller	Width	Pl	ate		Pin		Max. Allowable	Approx.	No. of
Chain No.	P	Dia. R	Between Inner Link Plates W	Thickness T	HeightH	Dia. D	Lı	L2	Load kN {kgf}	Mass (kg/m)	Links per Unit
RF40-LMC	12.70	7.92	7.95	1.5	12.0	3.97	8.25	9.95	2.65{ 270}	0.74	240
RF50-LMC	15.875	10.16	9.53	2.0	15.0	5.09	10.3	12.0	4.31{ 440}	1.22	192
RF60-LMC	19.05	11,91	12.70	2.4	18.1	5.96	12.85	14.75	6.28(640)	1.78	160
RF80-LMC	25.40	15.88	15.88	3.2	24.1	7.94	16.25	19.25	10.7 {1090}	3.09	120
RF100-LMC	31.75	19.05	19.05	4.0	28.6	9.54	19.75	22.85	17.1 {1740}	4.43	96

All other models are made-to-order.

Operating Temperature Range: -10°C to 150°C

Sprockets: RS standard sprockets can be used.

Offset links are not available for Lambda RF Roller Chain. Use an even number of links.



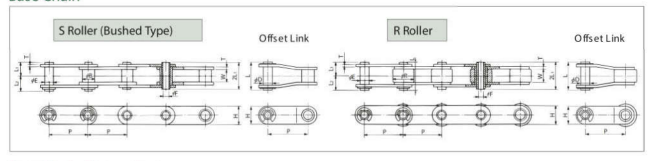


Lambda Hollow Pin Chain



— Lambda Hollow Pin Double Pitch Chain

Base Chain



Base Chain Dimensions

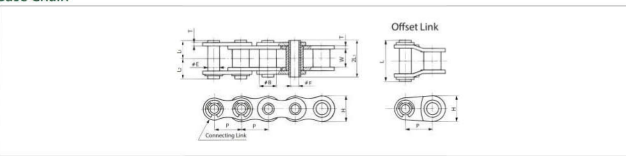
Unit: mm

Tsubaki	Туре	Pitch	Bush	Roller	Width Between Inner Link	Pla	ate		Pi	n		Offset Pin	Approx (kg)		No. of
Chain No.	Roller	Р	Dia. B	Dia. R	Plates W		Height H	Outer Dia. E	Inner Dia. F (min.)	Lı	L ₂	Length L	Bushed Type	R Roller	Links per Unit
RF2040-LMC-HP		25.40	7.92	15.88	7.95	1.5	12.0	5.68	4.00	8.00	9.50	19.1	0.46	0.82	120
RF2050-LMC-HP	5	31.75	10.16	19.05	9.53	2.0	15.0	7.22	5.12	10.05	11.65	23.4	0.75	1.21	96
RF2060-LMC-HP	R	38.10	11.91	22.23	12.70	2.4	17.2	8.38	5.99	12.55	14.25	28.7	1.38	2.06	80
RF2080-LMC-HP		50.80	15.88	28.58	15.88	3.2	23.0	11.375	8.02	16.25	17.80	35.7	1.80	2.81	60



Lambda Hollow Pin RS Chain

Base Chain



Base Chain Dimensions

Unit: mm

W. C.	Pitch	Bush	Width Between	Pla	ite		Pi	n		Offset	Approx.	No. of
Tsubaki Chain No.	P	Dia. B	Inner Link Plates W	Thickness T	Height H	Outer Dia. E	Inner Dia. F (min.)	Lı	L2	Pin LengthL	Mass (kg/m)	Links per Unit
RS40-LMC-HP	12.70	7.92	7.95	1.5	12.0	5.68	4.00	8.00	9.50	19.1	0.53	240
RS50-LMC-HP	15.875	10.16	9.53	2.0	15.0	7.22	5.12	10.05	11.65	23.4	0.86	192
RS60-LMC-HP	19.05	11.91	12.70	2.4	18.1	8.38	5.99	12.55	14.25	28.7	1.27	160
RS80-LMC-HP	25.40	15.88	15.88	3.2	24.1	11.375	8.02	16.25	17.80	35.7	2.15	120

Operating Temperature Range:

-10°C to 150°C

Sprockets:

Double Pitch Chain: Double Pitch sprockets can be used.

Use of Standard RS sprockets is limited to S roller types with 30T or more.

RS Chain: Standard RS sprockets can be used.

■ Made-to-order product.

RF2040S-LMC-HP



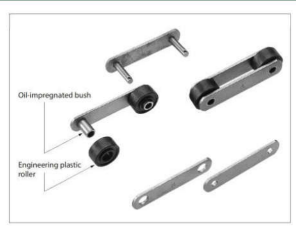
RS40-LMC-HP

Chain size Roller

Roller type: S: S roller R: R roller Lambda Hollow Pin Chain Chain size Chain type Lambda Hollow Pin Chain



Lambda Plastic Roller Conveyor Chain



1. Lube free, long life

Offers 7x the pin-bush and bush-roller wear life of DT Series without additional lubrication.

5-7dB quieter than steel rollers. Eliminates screeching sounds caused when rollers rotate.

3. Low running resistance

Has 55% less running resistance than steel rollers (without additional lubrication).

4. Clean

Minimizes the generation of metallic wear debris.

5. Lightweight

30% lighter than steel rollers.

6. Compatibility

Dimensionally compatible with conveyor chains and can be used as is as a replacement. (Strength and other elements must be confirmed.)

Specifications

,	Material		ating	Roller coefficient	Chain	C
Roller	Bush	Other parts	Opera	rotational friction	speed	Sprocket
ingineering plastic	Oil- impregnated bush	Steel	0°C ∼ 50°C	0.07 (dry)	Less than 25m/min	Standard RF sprockets

- Plates are carbon steel with a special black oxide coating.
 Roller coefficient of rotational friction is when there is little dust, ambient temperatures, and indoor use.

Maximum Allowable Load

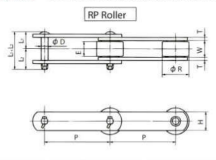
Unit

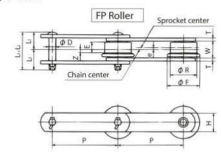
Sprocket No. of Teeth		6		7	1	8	19)	10		
No. of Teeth	kN	{kgf}	kN	(kgf)	kN	{kgf}	kN	{kgf}	kN	{kgf}	
RF03075-LMC	1.47	{150}	1.86	{190}	1.96	{200}	1.96	{200}	1.96	{200}	
RF03100-LMC	1.86	{190}	1.96	{200}	1.96	{200}	1.96	{200}	1.96	{200}	
RF05100-LMC	2.65	{270}	3.33	{340}	4.21	{430}	5.20	{530}	5.20	{530}	
RF05125-LMC	3.74	{380}	4.71	{480}	5.20	{530}	5.20	{530}	5.20	{530}	
RF05150-LMC	4.90	{500}	5.20	{530}	5.20	{530}	5.20	{530}	5.20	{530}	

Notes: 1. The above chart shows the maximum allowable load for R rollers at chain speeds less than 25m/min.

- 2. Maximum allowable load for F rollers is 70% of the above.
- 3. Refer to the Selection section for calculating loads acting on the chain.

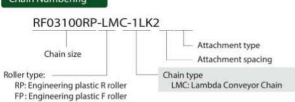
Base chain and attachment dimensions are the same as for RF Conveyor Chain.





15000111	Pitch	RP	Roller			FP Roller	ń.		Inner Link Inner	Pla	ate		Pin				ble Load Roller	Approximate
Chain No.	Р	Dia. R	Contact Width E	Dia. R	Flange dia.	Contact Width E	Off-center e	z	Width W	Width H	Thickness T	Dia. D	L1+L2	Lı	L	kN	{k gf}	Mass kg/m
RF03075-LMC	75	21.0	155	21.0	- 42		10		10.	22	2.2	0.0	20	10	20	0.40	(50)	1.9
RF03100-LMC	100	31.8	15.5	31.8	42	12	1.8	4.3	16.1	22	3.2	8.0	38	18	20	0.49	{50}	1.7
RF05100-LMC	100																	3.6
RF05125-LMC	125	40	19	40	50	14	2.5	4.5	22	32	4.5	11.3	53.5	25	28.5	0.83	{85}	3.4
RF05150-LMC	150																	3.2





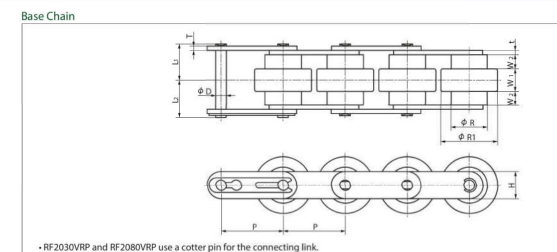


Chain size=RF03 Pitch=100mm Roller type=Engineering plastic R Roller Attachment type/spacing=1LA2 Qty.=4

Chain No.	Quantity	Unit
RF03100RP-LMC-1LA2	400	L

"See the Tsubaki Small Size Conveyor Chain catalog for more information on ordering.

Lambda Double Plus Chain



Width Roller Plate Pin Approximate Mass kg/m Tsubaki Chain No. No. of Pitch Steel Links pe Unit Plastic R R W₁ D W2 H 1 Ь Plastic Rollers Steel Rollers RF2030VRP-LMC RF2030VR-LMC 19.05 11.91 18.3 8.0 4.0 1.5 1.5 9.0 3.00 12.05 13.15 0.6 160 RF2040VRP-LMC RF2040VR-LMC 25.40 15.88 24.6 10.3 5.7 2.0 1.5 12.0 3.97 15.8 17.0 1.0 2.5 120 RF2050VRP-LMC RF2050VR-LMC 31.75 19.05 30.6 13.0 7.1 2.4 2.0 15.0 5.09 19.55 21.25 1.4 3.7 96 RF2060VRP-I MC RE2060VR-LMC 38.10 22.23 36.6 15.5 8.5 3.2 3.2 17.2 5.96 24.5 26.4 2.0 5.6 80

4.0

48.0 •Snap Covers are available for Lambda Double Plus Chain. Contact a Tsubaki representative for more information.

20.0

•The large and small steel rollers on Double Plus Chains need to be lubricated.

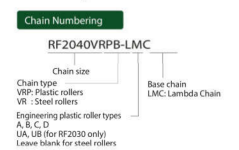
50.80

28.58

· Lambda Double Plus Chain bushes are not notched.

Made-to-order product.

RF2080VRP-LMC



RF2080VR-LMC



15.0

Chain size=RF2040 Chain type=Double Plus Chain with plastic rollers (VRP)
Base chain=Lambda Chain Engineering plastic roller type: B (High Friction type)
Snap Covers=None Qty.=400 links

35.8

7.94

38.0

3.9

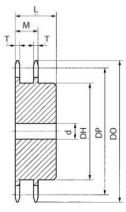
60

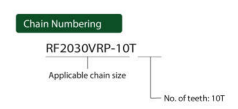
Chain No.	Quantity	Unit
RF2040VRPB-LMC	400	L

4.0

23.0

Sprockets for Double Plus Chain - Can be used with Snap Covers. (Steel sprocket)





Notes: 1. Tooth tips are not hardened on any model.

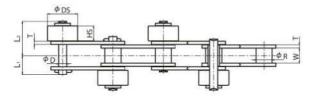
- 2. Models in bold are stock items.
- 3. Stainless steel sprockets with the same dimensions are available.

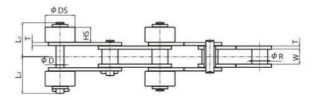
Tsubaki Sprocket No.	No. of Engaging	Pitch Dia.	Outer Dia.	Face Width	Total Tooth Width	Bore	Dia. d	Hub Dia.	Total Width	Approximate Mass	Material
isubaki sprocket No.	Teeth	Dp	Do	T	M	Pilot hole	Max.	Dн	L	kg	(Specifications)
RF2030VRP-10T-SC	10	61.65	63	3.0	15.3	12.7	20	37	25	0.2	
RF2040VRP-10T-SC	10	82.20	85	4.0	20.4	15.9	32	52	40	0.8	Carbon steel
RF2050VRP-10T-SC	10	102.75	107	5.0	25.5	15.9	45	66	45	1.5	for machine
RF2060VRP-10T-SC	10	123.30	128	6.0	30.5	19	55	81	50	2.5	structural use
RF2080VRP-10T-SC	10	164.39	172	12.0	47.5	23	72	110	67	7.0	

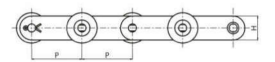
Lambda Double Pitch Outboard Roller Chain

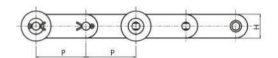
Chain Without Brake

Base Chain S Roller

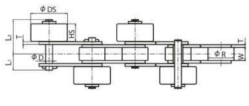


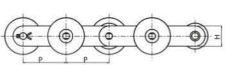


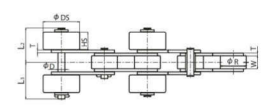


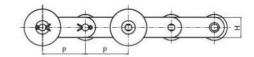


Base Chain R Roller









U	ni	it:	m	ın

Tsubaki Chain No. Plastic Outboard Roller Lambda	Type	Pitch P	Roller Dia. R	Width Between Inner Link Plates W	Pla	Plate		F	Pin		Outboard Roller		Approx. Mass (kg/m)	
	Roller				Thickness	Height H	Dia. D	Lı	دا	Ь	DS	HS	Base Chain Steel Roller	Base Chain Plastic Roller
	~				J									
RF2040S-LMC-SRP		25.40	7.92	7.95	1.5	12.0	3.97	9.65	17.9	19.3	15.88	7.8	0.66	_
RF2050S-LMC-SRP	5	31.75	10.16	9.53	2.0	15.0	5.09	11.9	21.6	23.3	19.05	9.4	1.03	-
RF2060S-LMC-SRP		38.10	11.91	12.70	3.2	17.2	5.96	16.95	29.65	32.05	22.23	12.6	1.80	1-1
RF2040R-LMC-SRP		25,40	15.88	7.95	1.5	12.0	3.97	9.65	23.1	24.5	23	13	1.24	0.89
RF2050R-LMC-SRP	R	31.75	19.05	9.53	2.0	15.0	5.09	11.9	25.3	27.0	27	13	1.70	1.23
RF2060R-LMC-SRP		38.10	22.23	12.70	3.2	17.2	5.96	16.95	29.65	32.05	30	12.6	2.64	1.93

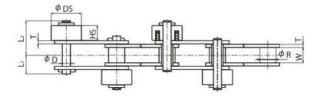
Tsubaki Chain No. Steel Outboard Roller Lambda	Type	Pitch P	Roller Dia. R	Width Between Inner Link Plates W	- 10	Plate		ı	Pin		Outboard Roller		Approx. Mass
	Roller				Thickness	Height	Dia. D	Li	Ŀ	L3	DS		(kg/m)
	- S				Т	н						HS	
RF2040S-LMC-SR		25.40	7.92	7.95	1.5	12.0	3.97	9.65	17.9	19.3	15.88	7.8	1.02
RF2050S-LMC-SR	5	31.75	10.16	9.53	2.0	15.0	5.09	11.9	21.6	23.3	19.05	9.4	1.53
RF2060S-LMC-SR		38.10	11.91	12.70	3.2	17.2	5.96	16.95	29.65	32.05	22.23	12.6	2.56
RF2040R-LMC-SR		25.40	15.88	7.95	1.5	12.0	3.97	9.65	23.1	24.5	23	13	_
RF2050R-LMC-SR	R	31.75	19.05	9.53	2.0	15.0	5.09	11.9	25.3	27.0	27	13	1=1
RF2060R-LMC-SR		38.10	22.23	12.70	3.2	17.2	5.96	16.95	29.65	32.05	30	12.6	_

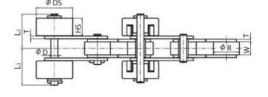
Notes: 1. The mass given in the above table assumes that outboard rollers are installed on every link in a staggered installati on (as illustrated above in the diagram on the left) or on every second link in a crosswise installation (as illustrated above in the diagram on the right).

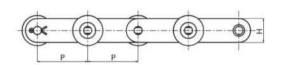
- 2. All connecting links use a cutter pin.
- 3. Even if the chain with steel outboard rollers is Lambda Chain, the outboard rollers need to be lubricated.

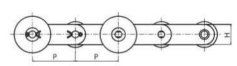
Lambda Double Pitch Outboard Roller Chain

Chain with Brake









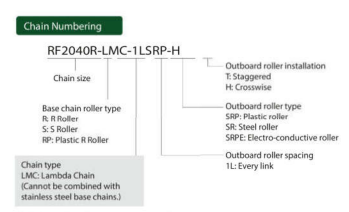
• The dimensional drawing is of a conductive type (spring brake). Chains with plastic brakes have the same structure as those w

ith no brakes.

Unit: mm

Tsubaki Chain No. Steel Outboard Roller Lambda	Type	Pitch P	Roller Dia. R	Width Between Inner Link Plates W	Pla	Plate		F	Pin		Outboard Roller		Approx. Mass	
	Roller				Thickness	Height H	Dia. D	Li	ь	Ь	DS	HS	(kg/m)	
	8				Т									
RF2040S-LMC-SR		25.40	7.92	7.95	1.5	12.0	3.97	9.65	17.9	19.3	15.88	7.8	1.02	
RF2050S-LMC-SR	S	31.75	10.16	9.53	2.0	15.0	5.09	11.90	21.6	23.2	19.05	9.4	1.53	
RF2060S-LMC-SR		38.10	11.91	12.70	3.2	17.2	5.96	16.95	29.65	32.05	22.23	12.6	2.56	
RF2040R-LMC-SR		25.40	15.88	7.95	1.5	12.0	3.97	9.65	23.1	24.5	23	13	7000	
RF2050R-LMC-SR	R	31.75	19.05	9.53	2.0	15.0	5.09	11.90	25.3	27.0	27	13	-	
RF2060R-LMC-SR		38.10	22.23	12.70	3.2	17.2	5.96	16.95	29.65	32.05	30	12.6		

- Notes: 1. The mass given in the above table assumes that outboard rollers are installed on every link in a staggered installati on (as illustrated on the upper left) or on every second link in a crosswise installation (as illustrated on the upper right).
 - 2. All connecting links use a cotter pin.
 - 3. Chains with electro-conductive rollers use spring brakes and are shown as SPRBE.
- · Steel outboard rollers need to be lubricated.
- Operating temperature range: -10 to 150°C
- · Avoid use around chemicals, in contact with water, or in wash down/degreasing operations.



Sample Order

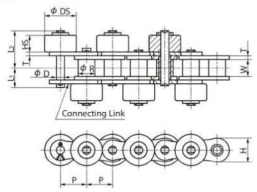
Chain size=RF2040 Roller type: R Roller Chain type=Lambda Conveyor Chain Outboard roller spacing: Every Link Outboard roller type/installation= Plastic outboard rollers, crosswise installation

Chain No. Quantity 400 RF2040R-LMC-1LSRP-H

Note: Indicate brake attachment spacing.

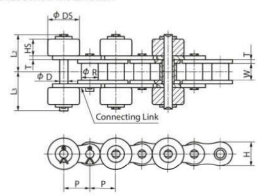
Lambda RS Outboard Roller Chain

Staggered Installation



The construction of the spring brake is the same as for Double Pitch Chain.

Crosswise Installation



Chain Without Brake

chain without brake	nam without brake													
Tsubaki Chain No. Plastic Outboard Roller Lambda		Roller	Width r Between Inner Link Plates W	Plate			F	in	Outboard Roller		Approx.			
	Pitch P	Dia. R		Thickness T	Height H	Dia. D	Lı	בו	Ls	DS	HS	Mass (kg/m)		
RS40-LMC-SRP	12.70	7.92	7.95	1.5	12.0	3.97	9.65	17.9	19.3	15.88	7.8	0.94		
RS50-LMC-SRP	15.875	10.16	9.53	2.0	15.0	5.09	11.9	21.6	23.2	19.05	9.4	1.42		
RS60-LMC-SRP	19.05	11.91	12.70	2.4	18.1	5.96	15.25	27.95	30.35	22.23	12.6	2.11		

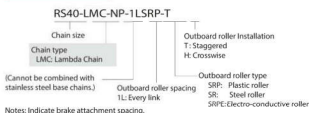
Tsubaki Chain No. Steel Outboard Roller		Roller	Width Between	Plate			P	in	Outboard Roller		Approx.	
	Pitch P	Dia. R	Inner Link Plates W	Thickness T	Height H	Dia. D	b	Ŀ	L3	DS	HS	Mass (kg/m)
RS40-LMC-SR	12.70	7.92	7.95	1.5	12.0	3.97	9.65	17.9	19.3	15.88	7.8	1.67
RS50-LMC-SR	15,875	10.16	9.53	2.0	15.0	5.09	11.9	21.6	23.2	19.05	9.4	2.42
RS60-LMC-SR	19.05	11.91	12.70	2.4	18.1	5.96	15.25	27.95	30.35	22.23	12.6	3.63

- Notes: 1. The mass given in the above table assumes that outboard rollers are installed on every link in a staggered installati on (as illustrated on the upper left) or on every second link in a crosswise installation (as illustrated on the upper right).
 - 2. All connecting links use a cotter pin.
 - 3. Steel outboard rollers need to be lubricated, even with Lambda Chain.

hain with Brake													
Tsubaki Chain No. Plastic Outboard Roller		Roller	Width Between	Plate			P	in	Outboard Roller		Approx.		
	Pitch P	Dia. R	Inner Link Plates W	Thickness T	Height H	Dia. D	Lı	בו	دا	DS	HS	Mass (kg/m)	
RS40-LMC-SRPB	12.70	7.92	7.95	1.5	12.0	3.97	9.65	17.9	19.3	15.88	7.8	0.94	
RS50-LMC-SRPB	15.875	10.16	9.53	2.0	15.0	5.09	11.9	21.6	23.2	19.05	9.4	1.42	
RS60-LMC-SRPB	19.05	11.91	12.70	2.4	18.1	5.96	15.25	27.95	30.35	22.23	12.6	2.11	

- Notes: 1. The mass given in the above table assumes that outboard rollers are installed on every link in a staggered installati on (as illustrated on the upper left) or on every second link in a crosswise installation (as illustrated on the upper right).
 - 2. All connecting links use a cotter pin.
 - 3. Chains with electro-conductive rollers use spring brakes and are shown as SPRBE.
- Steel outboard rollers need to be lubricated.
- Operating temperature range: -10 to 150°C
- · Avoid use around chemicals, in contact with water, or in wash down/degreasing operations.
- · Made-to-order product.

Chain Numbering



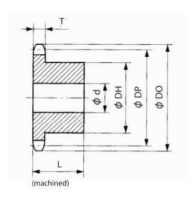
Notes: Indicate brake attachment spacing.

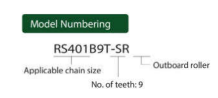
Email: sales&bpt.net.au

(website) www.bpt.net.au

Lambda RS Outboard Roller Chain

Sprockets for RS Chain with Outboard Rollers (Steel)





Unit: mm

Tsubaki	No. of Teeth	Pitch Dia.	Outer Dia.	Face Width	Bore D	ia. d	Hub Dia.	Total Width	Approx. Mass	Material
Sprocket No.	No. or leeth	Dp	Do	T	Pilot Hole	Max.	Dн	L	(kg)	(Specification
RS401B 09T-SR	9	37.13	43			10	20		0.08	
RS401B 10T-SR	10	41.10	47		9.5	11	24		0.10	
RS401B 11T-SR	11	45.08	51		9.5	14	28		0.14	
RS401B 12T-SR	12	49.07	55			16	32		0.17	
RS401B 13T-SR	13	53.07	59			20	36		0.22	
RS401B 14T-SR	14	57.07	63			22	40	22	0.27	
RS401B 15T-SR	15	61.08	67			26	44		0.32	
RS401B 16T-SR	16	65.10	71	7.3		28	48		0.38	
RS401B 17T-SR	17	69.12	76			32	52		0.44	
RS401B 18T-SR	18	73.14	80		12.7	35	56		0.50	
RS401B 19T-SR	19	77.16	84		100.00	38	60		0.57	1
RS401B 20T-SR	20	81.18	88			42	64		0.72	
RS401B 21T-SR	21	85.21	92			44	68	25	0.80	
RS401B 22T-SR	22	89.24	96			46	72	25	0.90	
RS401B 23T-SR	23	93.27	100			50	76		0.98	Carbon Steel
RS501B 09T-SR	9	46.42	53		0.5	12	26		0.15	(machined)
RS501B 10T-SR	10	51.37	58		9.5	16	31		0.21	(machined)
RS501B 11T-SR	11	56.35	63			20	36		0.25	
RS501B 12T-SR	12	61.34	68			23	41		0.32	
RS501B 13T-SR	13	66.34	73			27	46	25	0.41	
RS501B 14T-SR	14	71.34	78	8.9		31	51		0.51	
RS501B 15T-SR	15	76.35	83		12.7	35	56		0.61	
RS501B 16T-SR	16	81.37	88			38	61		0.71	
RS501B 17T-SR	17	86.39	93			43	66		0.82	
RS501B 18T-SR	18	91.42	100			46	71	28	0.98	
RS601B 09T-SR	9	55.70	63		9.5	16	32		0.30	1
RS601B 10T-SR	10	61.65	68			20	37		0.37	
RS601B 11T-SR	11	67.62	76	11.9	12.7	26	44	32	0.52	
RS601B 12T-SR	12	73.60	82		***************************************	30	50		0.68	
RS601B 13T-SR	13	79.60	88		15.9	35	56		0.80	
RS801B 09T-SR	9	74.26	85		15.9	26	44		0.65	1
RS801B 13T-SR	13	106.14	118	15	10	50	76	40	1.88	
RS801B 15T-SR	15	122.17	135	3000	19	62	92	50000	2.57	
RS1001B 10T-SR	10	102.75	117		18	40	62		1.82	1
RS1001B 11T-SR	11	112.70	127	18	22	46	72	50	2.21	
RS1001B 12T-SR	12	122.67	138		23	52	81		2.73	

Notes: 1. The tooth tips are hardened on all models.

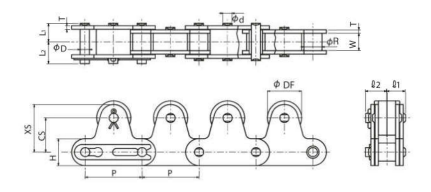
- 2. All models are made to order.
- 3. Models other than those listed above can be used with RS standard sprockets.
- 4. Contact a Tsubaki representative regarding delivery.

Sprockets for Double Pitch Outboard Roller Chain

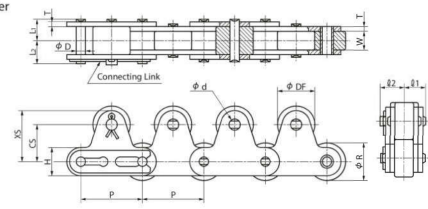
Double Pitch sprockets can be used for all double pitch outboard roller chains.

Double Pitch Chain with Top Rollers

Base Chain S Roller



Base Chain R Roller



- 1. RF2040 to RF2060 use spring clips for the connecting link. Other sizes use cotter pins.
- 2. When a top roller is installed on each even-numbered link, the top roller will be installed on the inner link unless otherwise specified.

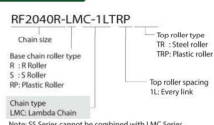
Unit: mm

Tsubaki Chain No.		Width	III Indiana de la Constitución d	Dia. R		Pin		PI	ate			*****	N-H			Approx	x. Mass (k g/m)
Plastic Top Roller	Pitch	Between Inner Link Plates	S	R	Dia.			Height	Thickness			юр	Roller			S	R	Plastic
Lambda		W	Roller	Roller	D	Li	يا	H	T	DF	CS	XS	Q,	Q ₂	d	Roller	Roller	R Rolle
RF2040S-LMC-TRP	25.40	7.95	7.92	15.88	3.97	8.25	9.95	12.0	1.5	15.88	15.0	21.0	8.25	9.65	3.97	0.91	-	-
RF2050S-LMC-TRP	31.75	9.53	10.16	19.05	5.09	10.3	12.0	15.0	2.0	19.05	19.0	26.5	10.3	11.9	5.09	1.44	_	-
RF2060S-LMC-TRP	38.10	12.70	11.91	22.23	5.96	14.55	16.55	17.2	3.2	22.23	23.0	31.6	14.55	16.95	5.96	2.77	=	-
RF2040R-LMC-TRP	25.40	7.95	7.92	15.88	3.97	8.25	9.95	12.0	1.5	15.88	15.0	21.0	8.25	9.65	3.97	=	1.27	0.92
RF2050R-LMC-TRP	31.75	9.53	10.16	19.05	5.09	10.3	12.0	15.0	2.0	19.05	19.0	26.5	10.3	11.9	5.09	-	1.90	1.43
RF2060R-LMC-TRP	38.10	12.70	11.91	22.23	5.96	14.55	16.55	17.2	3.2	22.23	23.0	31.6	14.55	16.95	5.96	-	3.46	2.75

Tsubaki Chain No.		Width		Dia. R		Pin		PI	ate			The same	D-H			Approx. Ma	ass (k g/m)
Steel Top Roller	Pitch	Between Inner Link Plates	S	R	Dia.			Height	Thickness			lop	Roller			S	R
Lambda	-	W	Roller	Roller	D	L	L,	Н	T	DF	CS	XS	Q,	Q ₂	d	Roller	Roller
RF2040S-LMC-TR	25.40	7.95	7.92	15.88	3.97	8.25	9.95	12.0	1.5	15.88	15.0	21.0	8.25	9.65	3.97	1.33	=
RF2050S-LMC-TR	31.75	9.53	10.16	19.05	5.09	10.3	12.0	15.0	2.0	19.05	19.0	26.5	10.3	11.9	5.09	2.04	-
RF2060S-LMC-TR	38.10	12.70	11.91	22.23	5.96	14.55	16.55	17.2	3.2	22.3	23.0	31.6	14.55	16.95	5.96	3.68	10
RF2040R-LMC-TR	25.40	7.95	7.92	15.88	3.97	8.25	9.95	12.0	1.5	15.88	15.0	21.0	8.25	9.65	3.97	-	1.69
RF2050R-LMC-TR	31.75	9.53	10.16	19.05	5.09	10.3	12.0	15.0	2.0	19.05	19.0	26.5	10.3	11.9	5.09		2.50
RF2060R-LMC-TR	38.10	12.70	11.91	22.23	5.96	14.55	16.55	17.2	3.2	22.23	23.0	31.6	14.55	16.95	5.96	-	4.36

- Steel top rollers need to be lubricated.
- Operating temperature range: -10 to 150°C.
- · Avoid use around chemicals, in contact with water, or in wash down/degreasing operations.
- · Made-to-order product.

Chain Numbering



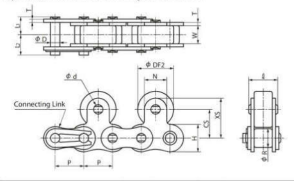
Note: SS Series cannot be combined with LMC Series.

Email: sales&bpt.net.au

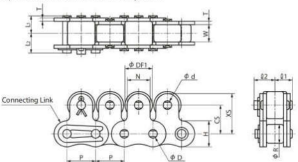
(Phone) 07 4636 0522

RS Lambda Chain with Top Rollers

Top Rollers Installed on Every Second Link



Top Rollers Installed on Every Link



Unit: mm

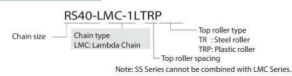
Tsubaki Chain No.		Width	Base		Pin		PI	ate				Take D	-11			Approx, M	ass (k g/m)
Plastic Top Roller	Pitch	Between Inner Link Plates	Chain Roller	Dia.			Height	Thickness				Top R	oller			On Every	On Every
Lambda		W	Dia. R	D	Li	L	Н	T	DF1	DF2	CS	XS	Q 1	Q 2	d	Link	2nd Link
RS40-LMC-TRP	12.7	7.95	7.92	3.97	8.25	9.95	12.0	1.5	11.0	15.88	12.7	17.45	8.25	9.65	3.97	0.92	0.85
RS50-LMC-TRP	15.875	9.53	10.16	5.09	10.3	12.0	15.0	2.0	15.0	19.05	15.9	22.25	10.3	11.9	5.09	1.56	1.38
RS60-LMC-TRP	19.05	12.70	11.91	5.96	12.85	14.75	18.1	2.4	18.0	22.23	18.3	26.25	12.85	15.25	5.96	2.30	2.03

Tsubaki Chain No.	20.00	Width	Base		Pin		Pla	ate				Top R	allas			Approx. M	ass (k g/m
Steel Top Roller	Pitch	Between Inner Link Plates	Chain Roller	Dia.		140	Height	Thickness				Торк	oller			On Every	On Every
Lambda	-	W	Dia. R	D	Li	12	н	Т	DF1	DF2	CS	XS	Q 1	Q 2	d	Link	2nd Link
RS40-LMC-TR	12.7	7.95	7.92	3.97	8.25	9.95	12.0	1,5	11.0	15.88	12.7	17.45	8.25	9.65	3.97	1.83	1.41
RS50-LMC-TR	15.875	9.53	10.16	5.09	10.3	12.0	15.0	2.0	15.0	19.05	15.9	22.25	10.3	11.9	5.09	2.39	2.18
RS60-LMC-TR	19.05	12.70	11.91	5.96	12.85	14.75	18.1	2.4	18.0	22.23	18.3	26.25	12.85	15.25	5.96	3.60	3.18

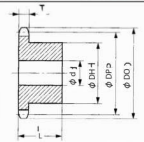
Notes: 1. "On Every Link" and "On Every 2nd Link" as shown in the "Approx. Mass" column refer to the spacing of the top rollers 2. RS40 to RS60 use spring clips on the connecting links, while RS80 to RS100 use cotter pins.

- 3. When a top roller is installed on each even-numbered link, the top roller will be installed on the inner link unl
- · Steel top rollers need to be lubricated.
- Operating temperature range: -10 to 150°C.
- · Avoid use around chemicals, in contact with water, or in wash down/degreasing operations.
- · Made-to-order product.

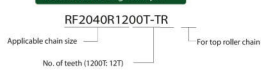
Chain Numbering



Sprockets for RS Lambda Chain with Top Rollers (Steel)



Model Numbering Example



	Roller	No. of	Pitch Dia.	Outer Dia.	Face Width	Bore D	ia. d	Hub Dia.	Total Width	Approx. Mass	Material
Sprocket Model No.	Туре	Teeth	Dp	(Do)	T	Pilot hole	Max.	Dн	L	kg	(Specifications)
RF2040R 1100T -TR		11	90.16	97						0.8	8
RF2040R 1200T -TR		12	98.14	105	7.3	12.7	42	63	25	0.9	35
RF2040R 1300T -TR		13	106.14	114						0.9	(fin)
RF2050R 1100T -TR		11	112.70	124		15.9				1.3	steel for machine structural use (finished)
RF2050R 1200T -TR		12	122.67	134	8.9	18	48	73	28	1.3	Te.
RF2050R 1300T -TR		13	132.67	144	1	18	100.00			1.5	nctr
RF2060R 1100T -TR	For R	11	135.24	150		0.000				2.6	s str
RF2060R 1200T -TR	Rollers	12	147.21	162	11.9	18	55	83	45	2.8	Pin Pin
RF2060R 1300T -TR		13	159.20	175						3.1	nac
RF2080R 1100T -TR		11	180.31	109						4.8	for
RF2080R 1200T -TR		12	196.28	216	15	28	75	107	45	5.3	- Ge
RF2080R 1300T -TR		13	212.27	232						5.9	on st
RF2100R 1100T -TR		11	225.39	244	18	33	80	117	56	7.9	Carb

1. Tooth tips are hardened on all models.

- 2. All models are made-to-order products.
 3. RS standard sprockets can be used with RF Double Pitch Chain (S Rollers) or when the number of engaging teeth of the sprock et is 15T or more (no. of sprocket teeth: 30T).
- 4. Contact a Tsubaki representative regarding delivery (Phone) 07 4636 0522

Email: sales&bpt.net.au

Lambda Chain Specialty Attachments

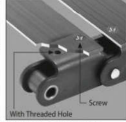
- In addition to standard attachments, Tsubaki has extensive experience in providing custom integrated attachments to meet your application, equipment, environment, and workpiece needs.
- 2. Integrated attachments are manufactured to your standards.
- 3. Available with Lambda Chain.

Press Nut and Threaded Hole Chain

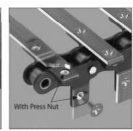
Press nuts can be inserted into holes on chain attachments, or holes can be tapped to provide a threaded hole in chain attachments. This special attachment allows slats or jigs to be attached using only machine screws or bolts, significantly improving work efficiency.



Chain with K2 attachment and press nut



Chain with bent-over A2 attachment and threaded



Chain with K1 and SA1 attachments and press nut

Free Flow Chain

This chain consists of a Lambda base chain with freely rotating rollers. Although the base chain does not require lubrication, steel top rollers and steel outboard rollers must be lubricated. (Plastic top rollers and plastic outboard rollers do not require lubrication.)



Double Plus Chain



Top Roller Chair



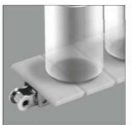
Outboard Roller Chain

Direct Loading Top Chain

This chain is designed to allow various types of machine parts and container products (such as bottles, cans, and paper packs) to be placed directly on the chain for conveyance. The base chain is Lambda Chain.



TS Top Chain



TN Top Chain



RT Roller Table

Direct Loading Chain with Special Attachments

This is Lambda Chain with special attachments to match the shape of the workpiece, such as round bars, pipes, small boxes, etc.



Chain with triangle attachments for conveying bar-type objects



Chain with tray attachments for conveying small boxes



Chain with V-shaped attachments for conveying pipes

Lambda Chain Specialty Attachments

Direct Loading Bent Attachment Chain

This chain is designed to allow pallets, cardboard boxes, plastic containers, etc., to be placed directly on the chain for conveyance. Stainless steel attachments, upper-layer attachments, and rubber attachments can be custom made according to the application.



Chain with upper-layer attachments (stainless steel)



Double Pitch Chain with upper-layer attachments



Double-strand chain with rubber

Extended Pin with Thread Chain

This chain featu res extended pins, threaded extended pins, or extended pins with spring clips to enable installation of various attachments. The attachments can be secured by nuts, inserted into tubing, or attached to spring clips.



Chain with threaded extended pins



Extended pin chain



Extended pin chain with spring clips

Bar, Slat, and Wire Mesh Conveyor Chain

Special attachment chain to match the shape of attached tools or jigs such as slats with holes, stepped bars, square bars, round bars, etc.



Chain for conveyor with slats with holes (Chain center and slats are at the same level)



Stepped bar chain (Ends are inserted into holes in attachments)



Square bar chain



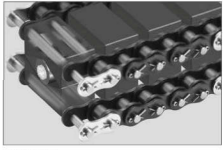
Hollow Pin Chain for wire mesh conveyor with guide rollers



Round bar attachment bush chain

Chains That Convey by Sandwiching Workpieces between Chains

These chains form two conveyors that sandwich an object between them using the stay pins of the chain, or a bent-over open-boxshaped attachment.



Stay-pin chain (with blocks attached to the stay pins)



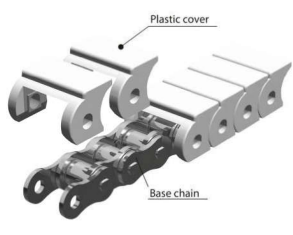
Chain with bent-over attachments

Lambda Snap Cover Chain (for Direct Conveyance)

Lambda Snap Cover Chain

Snap Covers can be attached to steel Lambda Chain for direct loading and conveyance.

- Higher maximum allowable load than RS plastic block chain (RS60-SC approximately seven times higher maximum allowable load th RSP60 chain). Ideal for long, heavy-load conveyors.
- Plastic covers protect goods from scratching.



Plan View Plan View Direction of travel The above diagram shows RS chain. The link plates for RF06B are flat. Offset links are not available

Allowable Load Comparison with

Plastic Block Chain

#06B

#40 (Pitch: 12.7)

#60

(Pitch: 9.525)

(Pitch: 19.05)

Plastic Block Chain

Features

1. High allowable load

Snap Cover Chain has a higher allowable load than plastic block chain and so can convey heavy loads. It can also be driven by a single motor, even on long conveyors, for cost savings.

Plastic covers safe for goods and people
 The plastic covers prevent conveyed items from being scratched. Ideal for conveying cardboard boxes, wooden and plastic products, and so on.
 The plastic covers also cover the chain, which makes it much safer for workers.

Operating Temperature Range

-10 to 80°C

Maximum Allowable Speed

60m/min

Plastic Cover Material Standard series: Polyacetal (white) – Base cover Polyacetal (blue) – Connecting link Electro-conductive series: Electro-conductive polyacetal (black) Used in applications where dust build-up from static, electrical noise, and sparks must be avoided. (Volume specific resistance: 1 x 106 Ω •cm)

Snap Cover Chain

Sprocket

- · Use sprockets with 13T or more.
- · RF06B is a BS chain and requires special sprockets.
- RS40 and RS60 chains can use Standard RS sprockets. However, there may be
 interference between the bottom of the plastic Snap Cover and the sprocket
 hub, depending on the number of teeth. When using a number of teeth shown in
 the chart below, further finish the hub outer diameter as indicated. A "-" indicates
 that no further finishing is needed.

(No further finishing is needed for sizes not listed.)

										1	Jnit: mr
No. of Teeth	13	14	15	16	17	18	19	20	21	22	23
RS40	-	41	45	49	53	-	61	65	69	73	-
RS60	54										

^{*}RF06B sprockets are made-to-order.

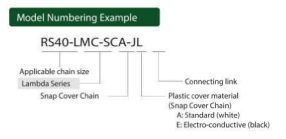
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Lambda Snap Cover Chain (for Direct Conveyance)

Chain Dimensional Chart Unit: mm

		- "	Width	-		Plate	2					Plastic Cover	ē.	
Tsubaki Chain No.	Pitch P	Roller Diameter R	Between Inner Link Plates W	Pin Diameter D	Thickness t1	Thickness t2	Height H1	Height H2	Height h1	Height h2	Width L	Max. Allowable Load kN {kgf}	Approx. Mass (kg/m)	No. of Links per Unit
RF06B-LMC-SC	9.525	6.35	5.72	3.28	1.0	1.27	8.2	8.2	4.2	7.6	17.5	1.47 { 150}	0.55	320
RS40-LMC-SC	12.70	7.92	7.95	3.97	1.5	1.5	12.0	10.4	6.2	9,3	23.5	2.65 { 270}	0.8	240
RS50-LMC-SC	15.875	10.16	9.53	5.09	2.0	2.0	15.0	13.0	7.7	11.8	29.0	4.31 { 440}	1.3	192
RS60-LMC-SC	19.05	11.91	12.70	5.96	2.4	2.4	18.1	15.6	8.5	13.7	35.0	6.28 { 640}	1.9	160
RS80-LMC-SC	25.40	15.88	15.88	7.94	3.2	3.2	24.1	20.8	11.5	18.0	42.5	10.7 {1090}	2.9	120
RS100-LMC-SC	31.75	19.05	19.05	9.54	4.0	4.0	30.1	26.0	14.7	21.3	49.5	17.1 {1740}	4.4	96

^{*}Made-to-order product.





Chain size=R540 Chain type=Lambda Snap Cover Chain Plastic cover material=A Qty.=100

Chain No.	Quantity	Unit
RS40-LMC-SCA	99	L
RS40-LMC-SCA-	JL 1	K

*See the Tsubaki Top Chain catalog for more information on ordering.



Connecting Link

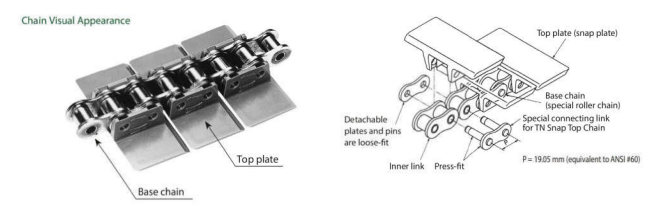
Uses a special connecting link. Removing the connecting link plate allows the Snap Cover to be attached. Be advised that standard connecting links with cotter pins and spring clips cannot be used.

Lambda TN Snap Top Chain (for Direct Conveyance)

Lambda TN Snap Top Chain

Features top plates on a steel Lambda Chain for directly conveying goods.

- · High allowable chain load makes it ideal for conveyors demanding high conveying performance.
- · Top plates can be replaced.



Construction

TN Top Chains consist of a base steel chain (RS60-LMC equivalent) and snap top plates. The legs of the top plates are used to snap the plates onto the outer links of the base chain.

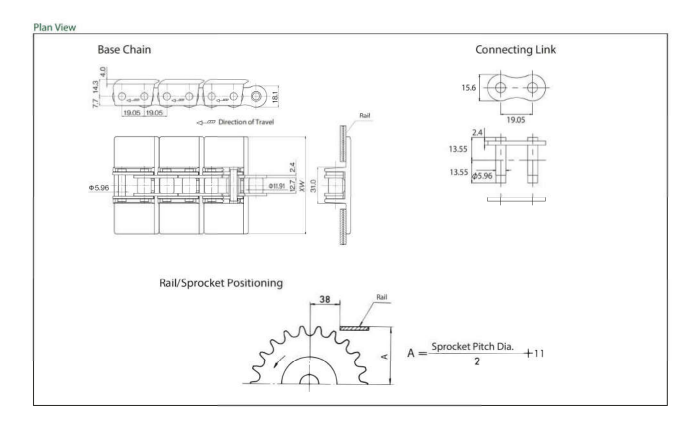
Top plate: The top plate is a cream-colored plastic.

Base chain: Equivalent to RS60-LMC (pin ends are different from standard drive chains),

with the connecting link special to the TN series.

Connecting link: Does not use a cotter pin or clip. A connecting plate is attached to the top

plate holes and press fitted.



Lambda TN Snap Top Chain (for Direct Conveyance)

Base Chain

	LMC-NP
Base chain number	TN-C-LMC-NP
Connecting link number	TN-C-LMC-NP-JL
Max. allowable load kN(k gf	6.28 [640]

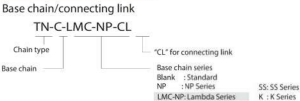
Top Plate

Top plate width XW	82.6	101.6	114.3	127.0	190.5
Chain number	TN826P	TN1016P	TN1143P	TN1270P	TN1905P
Approx. mass when connected kg/m	2.1	2.2	2.3	2.4	2.8
Top plate material			Polyacetal (gr	ay)	

Notes: 1. Models in bold are stock items.

2. LFW, LFG, and LFB top plates are available. (Made-to-order products.)

Model Numbering Example





Chain No.	Quantity U	Init
TN-C-LMC-NP	99	L
TN826P	50	K
TN-C-LMC-NP-JL	1	K

Delivered in no. of units + fractions
No. of top plates=1/2 of base chain quantity
Order the base chain, connecting links, and top plates separately.
Indicate when the top plates do not need to be installed on the chain.
See the "Stubak! Top Chain catalog for more information on ordering."

Base chain/connecting link



Be advised that the shape of top plates for the PC Series is different than for other series

Specifying Chain Length

Be sure to specify chain length using the number of links in the base chain. TN top plates are attached only to the outer links chain, which means that the number of links in the chain is twice the number of top plates. Also, note that the number of links standard base chain length is 160. In other words, with a chain pitch of 19.05mm, standard length is 3,048mm.

of the base

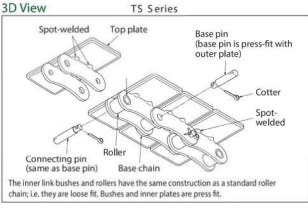
Sprockets

RS60 sprockets can be used. BS sprockets can be used with 12T or more.

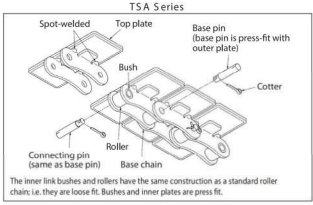
Lambda TS/TSA Stainless Steel Top Chain (for Direct Conveyance)

Lambda TS/TSA Stainless Steel Top Chain (for Direct Conveyance)

- Double Pitch Conveyor Chain with top plates. Can use sprockets for Double Pitch Chain.
- Available in heat-treated, hard chrome plated, and buffed top plates for improved wear resistance to meet your work and environment needs.

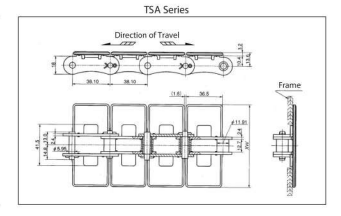


Top plates are SUS430 (18Cr stainless steel), while the base chain is steel (for both TS and TSA Series). Used mainly in single strands.



Ideal for several strands to be used simultaneously. Guides can be used with the attachment ends.

Plan View TS Series Direction of Travel Prame Frame



Offset Links (for both TS and TSA Series) Offset Links

Sprockets

RF2060S sprockets (19T or more) can be used.

Lambda TS/TSA Stainless Steel Top Chain (for Direct Conveyance)

Chain Visual Appearance





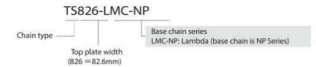
TS Series

TSA Series

TS Series		TSA Series		122 11 2	20 1000
Max. Allowable Load kN(k gf)	1 debi em meso	Max. Allowable Load kN(k gf)	Approx. Mass	Offset Link (both TS/TSA)	Top Plate Width XW
2.94(300)	kg/m	2.94{300}	kg/m		
TS550-LMC-NP	2.5	TSA550-LMC-NP	2.8	TS550-LMC-NP-OL	55.0
TS635-LMC-NP	2.7	TSA635-LMC-NP	3.0	TS635-LMC-NP-OL	63.5
TS762-LMC-NP	3.0	TSA762-LMC-NP	3.3	TS762-LMC-NP-OL	76.2
TS826-LMC-NP	3.2	TSA826-LMC-NP	3.5	TS826-LMC-NP-OL	82.6
TS950-LMC-NP	3.5	TSA950-LMC-NP	3.8	TS950-LMC-NP-OL	95.0
TS1016-LMC-NP	3.7	TSA1016-LMC-NP	4.0	TS1016-LMC-NP-OL	101.6
TS1100-LMC-NP	3.9	TSA1100-LMC-NP	4.2	TS1100-LMC-NP-OL	110.0
TS1143-LMC-NP	4.0	TSA1143-LMC-NP	4.3	TS1143-LMC-NP-OL	114.3
TS1270-LMC-NP	4.3	TSA1270-LMC-NP	4.6	TS1270-LMC-NP-OL	127.0
TS1524-LMC-NP	4.9	TSA1524-LMC-NP	5.2	TS1524-LMC-NP-OL	152.4
TS1905-LMC-NP	5.8	TSA1905-LMC-NP	6.1	TS1905-LMC-NP-OL	190.5

Made-to-order product. No. of links per unit: 80

Chain Numbering Example



Sample Order

Sample order
When ordering 100 links of lube-free TS Series Top Chain

Chain No.	Quantity	Unit
TS826-LMC-NP	100	L

Lambda Chain Selection

1. L	ube Free Drive Chain Selection	48
	Lambda Chain	
	Surface Treated Lambda Chain	
	X-Lambda Chain	
	KF Series Lambda Chain	
2. L	ube Free Small Size Conveyor Chain Selection	49
	Lambda Double Pitch Chain	
	X-Lambda Double Pitch Chain	
	KF Series Lambda Double Pitch Chain	
	Lambda RS Attachment Chain	
	X-Lambda RS Attachment Chain	
	Lambda RF Roller Chain	
	Lambda Hollow Pin Chain	
	Lambda Plastic Roller Conveyor Chain	
	Lambda Chain with Side Rollers	
	Lambda Chain with Top Rollers	
3. L	ube Free Top Chain Selection	52
	Lambda TN Snap Top Chain	
	Laure La La TC CTC A Chaire Laure Annal Tara Chaire	

Lambda TN Snap Top Chain Lambda TS/TSA Stainless steel Top Chain Lambda Snap Cover Chain

Lambda Chain Handling

1. Cutting lube free drive chain	54
2. Cutting lube free conveyor chain	54
3. Cutting Lambda Plastic Roller Conveyor Chain	55
4. Cutting Lambda Chain with side rollers	56
5. Cutting Lambda Chain with top rollers	56
6. Cutting lube free Top Chain	57
7. Cutting Lambda Snap Cover Chain	57
8. Installing Curved Lambda Chain	57
9. Guiding Lambda Snap Cover Chain	58
10. Cutting tools	58

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1. Lube-Free Drive Chain Selection

Select lube-free drive chain using selection methods based on kW ratings tables.

1-1. Kilowatt Ratings (See page 16 for tables)

Kilowatt ratings are dependent on the following factors:

- 1) Indoor environment with a temperature range of -10C to 60C and where no wear dust is present.
- 2) No corrosive gases, high humidity or other harmful elements are present.
- 3) The two sprocket transmission shafts are maintained parallel to each other and the chains are properly installed.
- 4) No possibility of exposure to chemicals, water, or cleaning/degreasing.
- 5) No significant load change during conveyance.

1-2. Operating Factors

As the drive capacity of the chain is subject to various application factors, the following table has been designed to rectify kilowatt changes in relation to load fluctuation.

Table 1: Operating Factors

T	Power Source	Motor	Internal Combustion	
Type of Impact	Type of Machine	or Turbine	Hydraulic Drive	Non- Hydraulic
Smooth Transmission	Belt conveyors with small load fluctuations, chain conveyors, centrifugal pumps, centrifugal blowers, general textile machinery, general machines with small load fluctuations	1.0	1.0	1.2
Small-impact Transmission	Centrifugal compressors, marine engines, conveyors with some load fluctuations, automatic furnaces, dryers, pulverizers, general machine tools, compressors, general construction machinery, general papermaking machines	1.3	1.2	1.4
Large-impact Transmission	Presses, crushers, construction and mining machines, vibration machines, oil-drilling rigs, rubber mixers, rolls, roll gangs, general machines with reverse or large impact loads	1.5	1.4	1.7

Step 1: Selection Factors

- 1) Type of machine
- 2) Type of impact
- 3) Power source
- 4) Kilowatt rating
- 5) Diameter and rpm of high-speed shaft (small sprocket)
- 6) Diameter and rpm of low-speed shaft (large sprocket)
- 7) Distance between shafts

Step 2: Determine Operating Factors

Use Table 1 to obtain the appropriate operating factors.

Step 3: Determine Corrected Kilowatt Value

Multiply the kilowatt rating value by the appropriate operating factor to obtain the corrected kilowatt value.

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Step 4: Determine Chain and Small procket Teeth Number

Using the Kilowatt Rating Tables and referring to the rpm of the small sprocket, determine the appropriate chain and the number of teeth of the small sprocket that satisfy the corrected kilowatt value. For smoother chain drive, the smallest pitch chain with the required kW is recommended. For double-strand LMD and LMD-H chain, multiply the multi-strand coefficient 1.4 for LMD and 1.7 for LMD-H by the kW ratings in the Kilowatt Rating Tables to determine the appropriate chain and the number of teeth of the small sprocket that satisfy the corrected kilowatt value and small-sprocket rpm.

Step 5: Determine Large Sprocket Teeth Number

The number of teeth for the large sprocket is determined by multiplying the number of teeth of the small sprocket by the speed ratio. A small sprocket with more than 15 teeth is recommended. However, the number of teeth on the large sprocket should be less than 120. By reducing the number of teeth on the small sprocket, the number of teeth on the large sprocket can be reduced. Even in this case though, the number of teeth on the small sprocket should not be reduced to less than 13.

Step 6: Confirm Shaft Diameter

After determining the number of teeth necessary for the small sprocket, refer to the RS Sprocket Dimension Table (separate catalog) to check if the sprocket diameter satisfies space limitations.

1-3. KF Series Lambda Drive Chain Selection

Corrected kW < kW ratings = Catalog kW ratings x temperature coefficient

*KF Series is usable if the kW ratings are greater than the corrected kW.

· Select KF Series by multiplying the temperature coefficient of the operating environment found in Table 2 by the kW ratings.

Calculate the temperature coefficient as the maximum operating temperature of the equipment you are using. This selection method allows for strength drops from your operating temperature.

Table 2: Temperature Coefficient of Your Operating Environment

Temperature	RS40 ~RS80
Ambient temperature to 150°C	Catalog kW ratings x1
150 °C∼200 °C	Catalog kW ratings x3/4
200 ℃~230 ℃	Catalog kW ratings x1/2

Notes: The maximum allowable load of double-strand Lambda Conveyor Chain (LMC) is roughly equal to only that of single-strand Lambda Drive Chain (LMD). When using LMC for drive purposes, please contact a Tsubaki representative beforehand.

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Selection (Lube Free Small Size Conveyor Chain)

2. Lube Free Small Size Conveyor Chain Selection

An appropriate chain size and type can be selected based upon the type and capacity of the conveyor. In some cases, it may be difficult to determine the most appropriate chain size and type, since there are a variety of operating conditions for the conveyor. The general procedure for chain selection is as follows:

Step 1: Check conveyance conditions

Step 2: Tentatively determine chain type

Step 3: Check allowable load of rollers and attachments

Step 4: Calculate maximum chain load

Step 5: Determine chain size

In this catalog, values are indicated in both SI and gravimetric units. The weight (k gf) used to calculate the max. load in the gravimetric units is the same value as the mass (k g).

Step 1: Check Conveyance Conditions

- 1) Type of conveyor (slat conveyor, bucket elevator, etc.)
- 2) Method of chain travel (horizontal, inclined, or vertical
- 3) Type, mass, and size of materials to be conveyed
- 4) Conveyor capacity, interval between conveyed objects
- 5) Conveying speed
- 6) Conveyor length
- 7) Lubricated (yes /no)
- 8) Considerations for special environments (high/low temperature, presence of corrosive substances)

Lambda Chain operating temperature range: -10°C to 150°C

- · Lambda Outboard Roller Chain, Lambda Top Roller Chain: -10 °C to 80 °C
- · Lambda Plastic Roller Conveyor Chain: 0

Step 2: Tentatively Determine Chain Type

SI Units
$$F(kN) = W \times f_1 \times K_V \times \frac{\underline{G}}{1000}$$

$$\underline{G} = 9.80665 \text{ m/s}^2$$

$$\{Gravimetric \ Units\}$$

$$F(kgf) = W \times f_1 \times K_V$$

Wt: Total mass (weight) of conveyed objects (besides chain) k

fm : Coefficient of friction (See page 51. For free-flow conveyors, see Table 5 f 2 and Table 6 f 3.)

Kv : Speed coefficient (See page 51)

Tentatively select a chain that has maximum allowable load of F (for two parallel strands, use F × 0.6) or more.

Step 3: Check Allowable Load

The load applied to rollers or attachments should not exceed the allowable loads shown in Table 1 and Table 2.

Table 1: Allowable Load of Base Chain Roller

Chain Size	Steel Roller		Unit: kN {k gf}/roller	
Chain Size	R Roller	S Roller		
RF2040, RF40, RS40	0.64 { 65 }	0.15 [15]	Note: The material used for double-pitch R	
RF2050, RF50, RS50	1.98 {100}	0.20 {20}	Roller guide rails	
RF2060, RF60, RS60	1.57 {160}	0.29 {30}	should be a	
RF2080, RF80, RS80	2.65 {270}	0.54 {55}	high-tensile-streng th material at	
RF2100, RF100, RS100	3.92 {400}	0.78 {80}	least S45C or	
			E. Lenning	

RF03	1	0.49 {5	50}	
ain Size	Pla	istic Roller (R	/F Roller)	better.
0, RF100, RS1	00	3.92 {400}	0.78 {80}	least S45C or
0, RF80, RS80		2.65 {270}	0.54 {55}	high-tensile-streng th material at
0, RF60, RS60		1.57 {160}	0.29 {30}	should be a
0, RF50, RS50		1.98 {100}	0.20 {20}	Roller guide rails

0.83 {85}

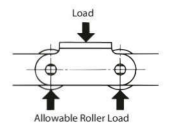
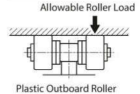


Table 2: Allowable Roller Load

RF05

Unit: kN {k gf}/roller

Chain Size	Engineering Plastic Outboard Roller	Engineering Plastic Top Roller
RF2040, RS40	0.05 { 5}	0.05 { 5}
RF2050, RS50	0.07 { 7}	0.07 { 7}
RF2060, RS60	0.10 {10}	0.10 {10}



Allowable Roller Load Single-Strand Top Roller

Explanation of Symbols (1)

F	: Max. static load acting on chain	kN {k gf}
٧	: Conveying speed (chain speed)	m/min
Н	: Center distance between sprockets (vertical direction)	m
L	: Center distance between sprockets (horizontal direction)	m
C	: Center distance between sprockets	m
M	: Mass {weight} of moving parts	kg/m (kgf/n
	(chain, bucket, apron, etc.)	
W	: Total mass {weight} of conveyed objects on	kg {kgf}
	conveyor (max. value)	

For countable items:

$$W = \frac{C}{\text{Loading interval}} \times \text{Mass {weight} of conveyed items}$$

η : Transmission efficiency of drive unit

kW: Power required

f: : Coefficient of friction between chain and guide rail (Table 3)

: Acceleration of gravity: 9.80665 m/s

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Do not use Lambda Chain where there is the possibility of exposure to chemicals, water, or wash down/degreasing.

Selection (Lube Free Small Size Conveyor Chain)

Step 4: Calculate Max. Chain Load (F)

1) Horizontal Conveyance

1-1) Goods are directly loaded on the conveyor

SI Units

$$F = (W + 2.1 M \cdot C) f_1 \times \frac{\underline{G}}{1000}$$
... F:V 1

$$kW = \frac{F \cdot V}{60} \times 1.1 \times \frac{1}{\eta}$$

{Gravimetric Units}

$$F = (W + 2.1 M \cdot C) f_1$$





1-2) Goods are accumulated (free-flow conveyors)

SI Units

$$F = \{ (W_1+M) L_1 \cdot f_1+W_2 \cdot L_2 \cdot f_2 + (W_2+M) L_2 \cdot f_3 \}$$

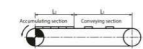
$$+1.1 \text{ M} (L_1+L_2) \text{ f}_1 \times \frac{G}{1000}$$

$$kW = \frac{F \cdot V}{54.5} \times 1.1 \times \frac{1}{\eta}$$

(Gravimetric Units)

$$F = (W_1+M) L_1 \cdot f_1+W_2 \cdot L_2 \cdot f_2 + (W_2+M) L_2 \cdot f_3$$

$$kW = \frac{F \cdot V}{5565} \times 1.1 \times \frac{1}{\eta}$$



Explanation of symbols (2): Next page

2) Vertical Conveyance

SI Units

$$F = (M + M \cdot C) \times \frac{G}{1000}$$

$$W \cdot W \cdot G \times G$$

$$kW = \frac{W \cdot V}{54.5} \cdot \frac{\underline{G}}{1000} \times 1.1 \times \frac{1}{\eta}$$

{Gravimetric Units}

$$F = W + M \cdot C$$

$$kW = \frac{W \cdot V}{5565} \times 1.1 \times \frac{1}{\eta}$$



3) Inclined Conveyance

3-1) Goods are directly loaded on the conveyor

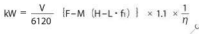
SI Units

$$F = \{ (W + M \cdot C) \frac{L \cdot f_1 + H}{C} + 1.1 M (L \cdot f_1 - H) \} \times \frac{G}{1000}$$

$$kW = \frac{V}{60} \{ F - M (H - L \cdot f_1) \frac{G}{1000} \} \times 1.1 \times \frac{1}{\eta}$$

(Gravimetric Units)

$$F = (W + M \cdot C) \frac{L \cdot f_1 + H}{C} + 1.1 M (L \cdot f_1 - H)$$





4) Horizontal/Inclined Conveyance

4-1) Goods are directly loaded on the conveyor

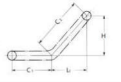
SI Units

(Gravimetric Units)

$$F = (\frac{W}{C_1 + C_2} + 2.1 \text{ M}) C_1 \cdot f_1 + (\frac{W}{C_1 + C_2} + M)$$

$$kW = \frac{V}{6120}$$
 {F -M (H-L₁ · f₁) } × 1.1 × $\frac{1}{\eta}$

Explanation of symbols (1): Previous page



^{*} When calculating the value for F, if L · fi-H<0, make L · fi-H=0. Also when calculating the value for kW, if H-L · fi<0, make H-L · fi=0.</p>

Selection (Lube Free Small Size Conveyor Chain)

Explanation of Symbols (2)

When Accumulating Objects (Free Flow Conveyor)

F	: Max. static load acting on chain	kN {k g
V	: Chain speed	m/min
Lı	: Length of conveying section	m
W	: Mass of conveyed objects in conveying section	kg/m
Lz	: Length of accumulating section	m
W	2 : Mass of conveyed objects in accumulating section	kg/m
M	: Mass of moving parts	kg/m

 η : Transmission efficiency of drive unit

kW: Power required

- f: Coefficient of friction between chain and rail during conveyance
- : Coefficient of friction between chain and conveyed objects during accumulation (Table 5)
- f3 : Coefficient of friction between chain and rail during accumulation (Table 6)

Table 3-1:

f1: Coefficient of Rolling Friction

Table 3-2: f1: Coefficient of Sliding Friction

Steel Plate

Lubricated

Roller Type	Steel Roller	
R Roller	0.08	Dry
S Roller	0.14	0.3

Table 3-3: f1: Coefficient of Rolling Friction (Lambda Plastic Roller Conveyor Chain)

Roller Type	Plastic Roller
R Roller	2.07
S Roller	0.07

Table 4: f1: Coefficient of Friction Between Chain and Rail During Conveyance

Chain Type	Base Chain Roller Type		fı
Lambda Outboard Roller Chain	R Roller Steel Roller		0.08
Lambda Top Roller Chain	Steel Roller	S Roller	0.14

Table 5: f2: Coefficient of Friction Between Chain and Conveyed Objects During Accumulation

Chain Type	Transfer Roller Type	f ₂
Lambda Outboard	Plastic Outboard Roller	0.06
Roller Chain	Outboard Roller with Plastic Brake	0.10
Lambda Top Roller Chain	Plastic Top Roller	0.06

Table 6: f3: Coefficient of Friction Between Chain and Rail During Accumulation

······g ···ce·····aiatioi		
f ₃	Same as fi	

Step 5: Determine Chain Size

Multiply the maximum load (F) acting on the chain by the speed coefficient (K) given in Table 7 to select a chain that satisfies the following formula:

 $F \times K \leq Max$. Allowable Load

For two parallel strands, use max. load of 0.6

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Table 7: Speed Coefficient (

Chain Speed (n	n/min)	Speed Coefficient (K)
15 or less		1.0
15 to 30		1.2
30 to 50		1.4
50 to 70		1.6
70 to 90		2.2
90 to 110)	2.8
110 to 120)	3.2

Table 8-1: Max. Allowable Load

Unit: kN {k gf				
60	RS80	RS100		
2060	RF2080	RF2100		
60	RF80	RF100		
5.28	10.7	17.1		
540 }	{1090}	{1740}		

RS50 **RS40** RF2040 RF2050 Chain Type RF **RF40** RF50 RF Lambda RS Attachment Chain Lambda Double Pitch Chain 2.65 4.31 {155} {270} {440} 16 Lambda RF Roller Chain 1,47 2.55 6.18 Lambda Hollow Pin Chain [150] [260] {350} [630]

Table 8-2:

Max. Allowable Loa	a of Free Flo	w Chain	Un	it: KN (K gt)
Chain Type	Type of Base Chain Roller	RS40 RF2040	RS50 RF2050	RS60 RF2060
Lambda Outboard Roller Chain	Steel Roller	2.65	4.31	6.28
Lambda Top Roller Chain	Steel Roller	{270}	{440}	{640}

Table 8-3: Max. Allowable Load of Lambda Plastic Roller Conveyor Chain

8	9	***
	-	10
1.96 {200}	1.96 (200)	1.96 {200}
1.96 (200)	1.96 {200}	1.96 (200)
4.21 [430]	5.20 (530)	5.20 (530)
5.20 {530}	5.20 (530)	5.20 {530}
5.20 {530}	5.20 (530)	5.20 {530}
	1.96 {200} 4.21 {430} 5.20 {530}	1.96 {200} 1.96 (200) 4.21 [430] 5.20 (530) 5.20 (530) 5.20 (530)

Note: The table above shows max. allowable load for R Rollers with a chain speed of 25 m/min or less. Max. allowable load for F Rollers is 70% of the above values

Selecting KF Series Lambda Small Size Conveyor Chain

 Select lube-free small size conveyor chain by comparing the load acting on the chain to the maximum allowable load.

Chain load < chain max. allowable load = Catalog max. allowable load x temperature coefficient

*KF Series is usable if the kW ratings are greater than the chain max, allowable load

- · Select KF Series by multiplying the temperature coefficient of the operating environment found in Table 9 by the max. allowable load. Calculate the temperature coefficient as the maximum operating temperature of the equipment you are using. This selection method allows for strength drops from your operating temperature.
- Chain speed should be less than the allowable speed.
- See the section on selection in the Tsubaki Small Size Conveyor Chain catalog for more information.

Table 9 Temperature Coefficient of Your Operating Environment

Temperature	RS40 ~RS80 •RF2040 ~RF2080
Ambient temperature to 150°C	Catalog kW ratings x1
150 ℃~200 ℃	Catalog kW ratings x3/4
200 ℃~230 ℃	Catalog kW ratings x1/2

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Selection (Lube Free Top Chain)

3. Lube Free Top Chain Selection

3-1. TN/TS Series Top Chain Selection

Follow the procedure below to select the top chain and wearstrip that are most economical and suitable for your application.

- Step 1: Establish operating conditions
- Step 2: Select top plate material
- Step 3: Select wearstrip material
- Step 4: Determine coefficients
- Step 5: Select top plate width
- Step 6: Calculate chain load
- Step 7: Determine chain size

In this catalog, values are indicated in both SI and gravimetric units. The weight (k gf) used to calculate the max. load in the gravimetric units is the same value as the mass (k g).

Step 1: Establish Operating Conditions

A) Conveyed Objects

- 1) Container material
- 2) Mass
- 3) Dimensions

B) Conveyor Arrangement

- 1) Straight or side flexing
- 2) Conveyor length
- 3) Conveyor layout
- 4) Space limitations

C) Conveying Conditions

- 1) Conveying capacity
- Interval/spacing between objects to be conveyed
- 3) Conveying speed
- 4) Lubrication
- 5) Whether objects are kept in accumulation or not

D) Environment

- 1) Temperature Range TS: -10°C to 150°C TN: -10°C to 80°C
- Avoid exposure to chemicals, water, or cleaning/degreasing
- Avoid abrasive conditions including the presence of glass fragments, paint chips, metal powder, sand, etc.

Step 2: Select Top Plate Material

Choose a suitable top plate material according to the type of objects to be conveyed.

Table 1: Plate Material Selection Guide

Conveyed Objects	W 04	No Lube Abrasives	
	Top Plate Material		
7) 550	Material	No	Yes
Tin cans, aluminum cans, steel cans, metallic foil containers beer cans, soft drink cans, cans having metal tops and bottoms and fiber sides, etc.	Polyacetal	Α	×
Industrial parts (machine parts, dies, castings, forgings, metals, bearings, bolts, nuts, etc.	Stainless Steel	В	А
Plastics and plastic-covered containers, paper containers for candies, confections, milk products such as milk, cheese and ice cream,	Polyacetal	В	×
etc.; includes paper board containers and those with paper bottoms such as those for soap and cereal	Stainless Steel	Α	А
Glass bottles, glass products, ceramics	Polyacetal	В	×
liquors, foodstuffs, pharmaceuticals, cosmetics, etc.	Stainless Steel	Α	Α

A: Most Recommended

- B : Acceptable
- x: inappropriate

Step 3: Select Wearstrip Material

Choose a suitable wearstrip material according to the type of top plate material.

Table 2: Wearstrip Material Selection Guide

	Wearstrip Material	No	Lube
Top Plate Material (Chain Type)		Abrasives	
****	Ividtetidi	No	Yes
Stainless Steel (straight-running TS)	Stainless Steel	В	В
	Steel	В	Α
	UHMWPE	Α	×
	Stainless Steel	В	В
Polyacetal (straight-running TN)	Steel	Α	×
	UHMWPE	В	Α

A: Most Recommended

- B: Acceptable
- x: Inappropriate

Step 4: Determine Coefficients (f₁, f₂)

Table 3: Coefficient of Friction Between Top Plate and Wearstrip (

fi)

Top Plate Material	0.00		learstrip Material and icient of Dynamic Friction		
		Stainless Steel	Steel	UHMWPE	
Stainless Steel	No lube	0.35	0.35	0.25	
Polyacetal	No lube	0.25	0.25	0.25	

Table 4: Coefficient of Friction Between Conveyed Objects and Top Plate (

f2)

Conveyed Material	Lubrication	Top Plate Material and Coefficient of Dynamic Friction		
		Stainless Steel	Polyacetal	
Plastics, paper containers, film-wrapped goods	No lube	0.35	0.25	
Cans (with metal top and bottom)	No lube	0.35	0.25	
Glass bottles, ceramics	No lube	0.25	0.22	
Industrial parts (metal)	No lube	0.35	0.25	

Step 5: Select Top Plate Width

Generally, the top plate must be slightly wider than the objects being conveyed. When objects are very wide and none of the top plate widths are satisfactory, top plates of the same width may be used in multi-strand arrangement.

Step 6: Calculate Max. Chain Load (F)

1) Calculating F

SI Units $F = \{ (W + 2.1M) Lf_1 + WL'f_2 \times \frac{G}{1000} \}$

{Gravimetric Units} $F = (W + 2.1M) Lf_1 + WL'f_2$

2) Calculating Power Required

SI Units $kW = \frac{F \cdot V}{54.5} \times 1.1 \times \frac{1}{\eta}$

{Gravimetric Units} $kW = \frac{F \cdot V}{5565} \times 1.1 \times \frac{1}{\eta}$

F : Max. load acting on chain kN{k gf}
W : Mass of conveyed objects kg/m
C : Chain mass kg/m
L : Length of conveyance (center distance between sprockets) m

: Length of accumulating section

(zero when no slipping between conveyed objects and chain)

: Coefficient of friction between top plate and wearstrip

: Coefficient of friction between conveyed objects and top plate

: Speed coefficient

: Chain speed

m/min

η : Transmission efficiency of drive unit
 kW : Power required

G : Acceleration of gravity: 9.80665 m/s ²
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Selection (Lube Free Top Chain)

Step 7: Determine Chain Size

Multiply the maximum load (F) acting on the chain by the speed coefficient (K) given in Table 5 for a chain that satisfies the following formula:

F × K ≤ Max. Allowable Load

When the maximum allowable load is insufficient, it can be corrected by using top plates with narrower width and increasing the number of chain strands, or by splitting it into several shorter conveyors.

Chain Speed (m/min)	Speed Coefficient (K)
15 or less	1.0
15 to 30	1.2
30 to 50	1.4
50 to 70	1.6
70 to 90	2.2
90 to 110	2.8
110 to 120	3.2

3-2. Selecting Lambda Snap Cover Chain

Step 1: Check Maximum Allowable Load of Snap Covers

Make certain that the load applied per link is within the maximum allowable load indicated in Table 1.

Table 1: Allowable Load of Snap Cover

Unit: kN (k gfl/pitch

			Serior Constitution	O.3. P.		
	RF068-SC-LMC	RS40-SC-LMC	RSS0-SC-LMC	RS60-SC-LMC	RS80-SC-LMC	RS100-SC-LMC
Allowable Load	0.03 (3)	0.05 (5)	0.07 {7}	0.1 (10)	0.15 {15}	0.25 (25)

Step 2: Calculate Chain Load

F	: Max. load acting on chain	kN {k gf}
m1	: Mass of conveyed objects	kg/m
m2	: Chain mass	kg/m
S	: Length of conveyance	
	(center distance between sprockets)	m
S'	: Length of accumulating section	m
μ 1	: Coefficient of friction between chain and	
	guide rail (carry way)	(Table 2)
μ 2	: Coefficient of friction between chain and	
	guide rail (return way)	(Table 3)
μ3	: Coefficient of friction between conveyed	
	objects and chain (carry way)	(Table 4)
P	: Power required	kW
٧	: Chain speed	m/min
K	: Speed coefficient	(Table 5)
η	: Transmission efficiency of drive unit	

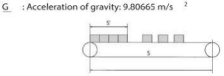


Table 2: # 1=Coefficient of Rolling Friction Between Chain and Guide Rail (Carry Way)

μ=0.	14
Confficient of re	olling friction)



Table 3: #2=Coefficient of Sliding Friction Between Chain (Plastic Cover) and Guide Rail (Return Way)

Plastic Cover Material	Guide Rail Material		
	Stainless Steel, Steel	UHMWPE	
Standard Type, Electroconductive Type	0.25	0.25	

Note: Without lubrication

Table 4: Coefficient of Sliding Friction Between Conveyed Goods and Chain (Plastic Cover) (

Plastic Cover Material	Conveyed Material					
	Steel Cans, Aluminum Cans	Paper Packages	Glass Bottles	Plastic Containers	Industrial Parts (Metal)	Industrial Parts (Metal)
Standard Type,	0.25	0.30	0.22	0.25	0.25	0.25

U3)

Note: Without lubrication

Electroconductive Type

Table 5: Speed Coefficient (K)

Chain Speed (m/min)	Speed Coefficient (K)		
15 or less	1.0		
15 to 30	1.2		
30 to 50	1.4		
50 to 60	1.6		

SI Units

 $F = \{ (m1 + m2) 5 \mu 1 + 1.1 m2 \cdot S \mu 2 + m1 \cdot S' \mu 3 \} \cdot G/1000$

{Gravimetric Units}

 $F = \{ (m1 + m2) 5 \mu 1 + 1.1 m2 \cdot S \mu 2 + m1 \cdot S' \mu 3 \}$

Step 3: Determine Usability

Multiply the maximum load (F) acting on the chain by the speed coefficient (K) given in Table 5 for a chain that satisfies the following formulas:

One strand of chain: F • K ≤ Max. Allowable Load Two strands of chain : 0.6F · K ≤ Max. Allowable Load

Step 4: Calculate Power Required

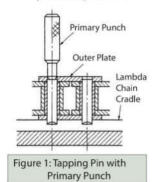
SI Units {Gravimetric Units} $P = F \cdot V / (54.5 \cdot \eta)$ $P = F \cdot V / (5565 \cdot \eta)$

*See pg. 58 for installation and guide methods.

1. How to Disassemble Lube Free Roller Chain

Roller Chains are generally sold in one unit sections (1 unit = 3,048 mm). Configuring chain to a specific length will require disassembling units.

- 1.1 Firmly lock the chain in a chain vise. Using a grinder, grind down the ends of the two pins on the outer link (on the same side) until they are level with the link plate. Take care that the grinder does not overheat
- 1.2 Use a dedicated cradle and an RS Roller Chain punch to disassemble the chain. Using a primary punch suitable for the chain size, place the punch on
 - the head of the pin that was ground down and strike with a hammer. Be sure to strike the pins on the outer link alternately to remove them evenly and at the same time. Strike the pins until they are just about to release from the outer plate.



1.3 Using a secondary punch and a hammer, completely remove the pair of pins from the outer plate. Check that the bush of the removed pins has not come loose from the inner plate. If the bush has come loose, do not continue to use it.

1.4 When removing the pins, lightly tap them alternately, taking due care not to damage the bush.

/!\Safety Points

- 1. Use the grinder to grind down only the riveted portion of the pin head. Removing the pin without grinding the riveted head off will require additional time and effort, and may damage the chain.
- 2. Do not re-use pins and plates removed from the chain.
- 3. Wear clothing appropriate for cutting chain.

2. How to Disassemble Lube Free Small Size Conveyor Chain

2.1 Grind the Riveted Pin

Using a grinder, grind down the ends of the two pins on the outer link (on the attachment side) until they are level with the outer plate. Take care that the grinder does not overheat (see Figures 2 and 3). Particularly in the case of Lambda Chain, work on the chain slowly so that the oil-impregnated bushes do not become too hot.

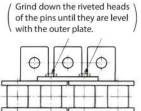




Figure 2: Attachment Chain

Figure 3: Grinding Down Pin Ends

2.1 Set the Chain on a Vise and Cradle 2.2.1 S Roller (A, SA, EP, GNK1 Attachments)

Place the chain in the jaws of the vise with the attachment side facing up and gently tighten the vise to secure the chain (Figures 4 and 5).



Figure 4: Setting Chain in Chain Vise

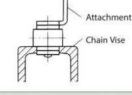


Figure 5: Cross Section of Chain Set in Chain Vise

2.2.2 S Roller (K, SK Attachments), R Roller (K, SK Attachments)

For these types, the chain is set in a cradle (Figure 6-1). Another method, used only for steel S Rollers (Figure 6-2), is to set the pin to be removed on the edge of the chain vise.

Whichever method is used, support blocks should be placed under the chain on either side of the vise to ensure that the chain remains stable (Figure 7).

Any attachment can be disassembled using this method. However, more force will be required to remove the pin as mentioned in "2.3 Pin Removal" on the next page.

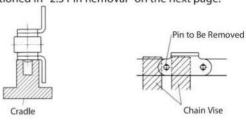


Figure 6-1: Cradle Cross Section

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Figure 6-2: Chain Vise Usage

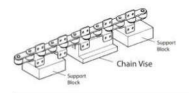


Figure 7: Cradle and Support Blocks

2.2.3 R Roller (A, SA, EP Attachments)

Secure the non-attachment side plate of the chain in the vise and support the R Rollers on the vise (Figure 9). Ensure that the chain is supported on both sides of the vise (Figure 8).

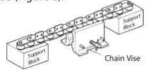
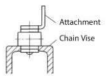


Figure 9: Cross Section of Chain Set in Chain Vise

Figure 8: Chain Vise and Support Blocks





2.3 Pin Removal

1) Using a primary punch suitable for the chain size, place the punch on the head of the pin that was ground down and strike with a hammer. Be sure to strike the pins on the outer link alternately to remove them evenly and at the same time. Strike the pins until they are just about to release from the outer plate (Figure 10).



Figure 10: Tapping Pin with Primary Punch

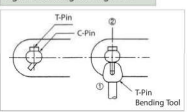
2) Using a secondary punch and a hammer, completely remove the pair of pins from the outer link. Check that the bush of the removed pins has not come loose from the inner plate. If the bush has come loose, do not continue to use it.

3. How to Disassemble Lambda Plastic Roller Conveyor Chain

3.1 T-Pin Removal

Using the T-Pin Bending Tool, straighten the T-pin and remove it.

Figure 11: Straightening T-Pin



In the case of small-size chain, a monkey wrench can be used to straighten the pin.



Photo: Straightening and removing T-pins

3.2 Alternately Striking C-Pins

- 1) These instructions are for removing the plate on the T-pin side.
- 2) The two C-pins remain inserted in the other outer plate.
- 3) As shown in the photo, using a tool to hold and support the inner link, alternately strike the C-pins on the T-pin side with a hammer.

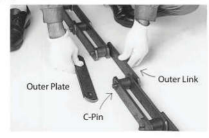


3.3 Outer Link Removal

Remove the outer plate and the outer link with the two C-pins connected.



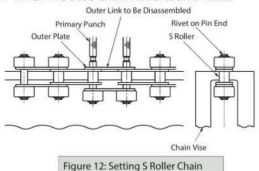
- · Work on the chain only in conditions where there is no load on the chain. For any chain set-up, vertical, horizontal or diagonal, the chain must be kept so as to have no tension around the area to be cut (using chain blocks or wire).
- To prevent any problems arising with the chain, do not perform any additional processing on the chain, especially around the plate holes
- · Be sure to wear safety glasses when striking the C-pins with a hammer so as to prevent injury from flying metal fragments.



The chain in the above photos is not the actual Lambda Plastic Roller Conveyor Chain. Note: Caution: When working on the chain, make sure that the plastic rollers suffer no shocks or impact, as these could lead to roller breakage

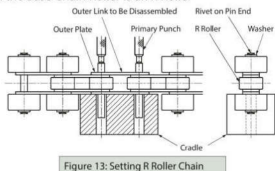
4. How to Disassemble Lambda Outboard Roller Chain

4.1 When the Base Chain Roller Is an S Roller

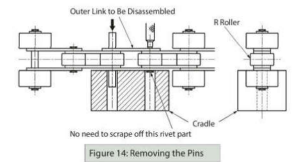


- 1) Determine the outer link to be disassembled and mark the link for identification.
- 2) Set the chain on a chain vise (sold separately) as shown in Figure 12 and shear off the rivets on the pin ends (two rivets on one side) using a hand grinder. Take care that the grinder does not overheat.
- 3) Remove the two pins using a pin with a diameter slightly smaller than the pin diameter of the chain (using a Tsubaki Primary Punch or its equivalent). When the pins are pulled out a little, the two outboard rollers on the upper side can be removed. (Figure 12 shows the outboard rollers being removed.)
- 4) Directly tap the pin with a small hammer until the end of the pin reaches the upper face of the outer plate to remove. Tap the two pins alternately to ensure they come off evenly. Use caution not to damage the outboard rollers on the right and left.
- 5) Tap and pull out the two pins using a primary punch until the outer plate on the upper side can be removed.

4.2 When the Base Chain Roller Is an R Roller

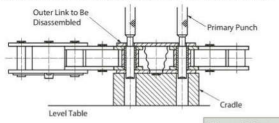


- 1) Determine the outer link to be disassembled and mark the link for identification.
- 2) Shear off the rivets on the pin ends (four rivets) using a hand grinder so as to remove the four outboard rollers. In doing so, shear down to the washers with the grinder to remove the washers. Take care that the grinder does not overheat.
- 3) Remove the four outboard rollers. (Receive the outboard roller on the cradle, apply the punch on the pin end face, and tap the pin out until the washer is removed. Follow the same procedure to remove the washers on the other side)
- 4) Set the chain on the cradle as shown above and remove the two pins by tapping the punch with a hammer. Prepare a cradle yourself as appropriate.
- 5) Follow steps 4) and 5) of 4. 1.
- 6) If outboard rollers are spaced every two or more links, the rivet parts to be sheared off will differ from those shown in the above diagram. (See Figure 14.)



5. How to Disassemble Lambda Top Roller Chain

1) Mark the outer link to be disassembled for identification.



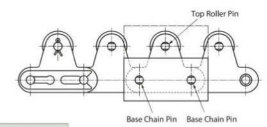


Figure 15: Removing Base Chain Pins

- Shear off the rivets on the base chain pin ends and top roller pin ends using a hand grinder or other means (three rivets on one side of the chain). Take care that the grinder does not overheat.
- 3) Turn the chain side that was grounded by the grinder upward and set the chain on a cradle, as shown in Figure 15.
 Prepare a cradle yourself as appropriate. To remove the three pins including the top roller pin at the same time, prepare a cradle integrating the part shown by the phantom line.
- 4) Tap the primary punch (or its equivalent) with a hammer until the two (three) pins are removed from the outer plate (up to the position shown in Figure 15.)
- 5) Change the setting of the cradle as shown in Figure 16 to remove the top roller pin. (When top rollers are not attached to the outer link, this procedure is not necessary.)
- 6) Remove the top roller pin by repeating step 4).

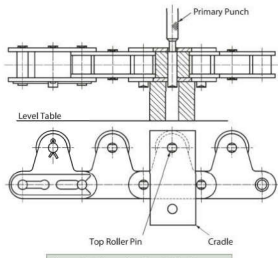


Figure 16: Removing Top Roller Pins

6. How to Disassemble Lube Free Top Chain

6.1 TS/TSA Series Lambda Stainless Steel Top Chain The chain can be disassembled from anywhere on the chain. The pins should be removed from the cotter pin side. 6.2 TN Series Lambda Stainless Steel Top Chain
The pin of the connecting link is loosely fitted in the
connecting plate. For sections other than the connecting
parts, push out the pair of pins parallel to one another by
means of a punch and a hammer. (The pins are not riveted.)

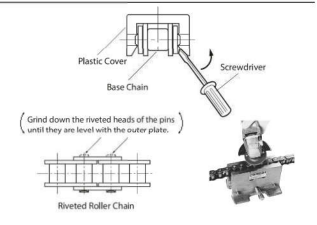
7. How to Disassemble Lambda Snap Cover Chain

7.1 Plastic Covers

The plastic cover can be detached using a screwdriver. When attaching the plastic cover, attach the cover in the base chain firmly.

7.2 Disassembling the Base Chain

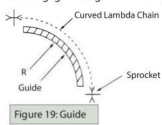
For riveted roller chain, use a hand grinder to remove the riveted ends of the two pins (on the same side) of the outer link to be disassembled. Be careful not to overheat the chain when performing the grinding operation. For Lambda Chain, work especially slowly so as not to heat the oil-impregnated bushes.



8. Installing Curved Lambda Chain

8.1 Installing the Guide

Compared to RS Roller Chain, Curved Lambda Chain has larger play between the pins and bushes, providing a greater degree of freedom. Be sure to install a guide on the chain so that it engages straight onto the sprocket.



8.2 Minimum Horizontal Bending Radius (r) Manufacture the guide so that its curve radius is equal

Manufacture the guide so that its curve radius is equal to or greater than the minimum horizontal bending radius shown below.

	111			
- 11	mi	4.	m	m
•	,,,,			

	Min. Horizontal Bending Radius			
RS40-LMC-CU-1	400			
RS50-LMC-CU-1	500			
RS60-LMC-CU-1	600			

9. Conveyor Design for Lambda Snap Cover Chain

9.1 Wearstrip

Conveyance should be effectuated on the tension side and the conveyor on the slack side should be supported by the wearstrip, both ends of which should be slightly curved to prevent vibrations and pulsation of the chain.

9.2 Chain Slack

The necessary slack in the chain during conveyor operation is 90 to 140 mm below the drive sprocket.

9.3 Curve at End of Wearstrip

The curve radius of the wearstrip should be larger than the back-flex radius of the chain (see table below).

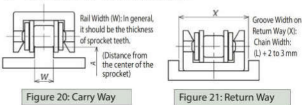
	_	Unit: mm			
	RS40-SC	RS50-SC	RS60-SC	RS80-SC	RS100-SC
Min. Back-Flex Radius R	380	480	560	740	880

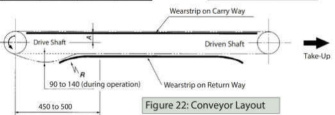
9.4 Ways to Support Chain

- · Carry way: Make sure the chain is supported by the rollers. If supported by the plastic cover, the cover will quickly wear down.
- · Return way: The whole surface of the plastic cover should be supported.

9.5 Wearstrip Height

A = Sprocket PCD - roller diameter / 2



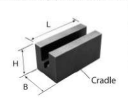


10. Tools for Chain Disassembly

For Use with Roller Chain and Small Size Conveyor Chain

10.1 Cradles for Lambda Roller Chain

You will need a special chain cradle and primary and secondary punches to disassemble Lambda Chain.



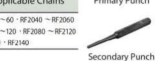
Model No.	L	н	В	Applicable Chains
RS-LMD01-AST	65	32	32	RS40-LMD-1
RS-LMD02-AST	80	40	40	RS50-LMD-1
RS-LMD03-AST	95	48	48	RS60-LMD-1
RS-LMD04-AST	130	60	60	RS80-LMD-1
RS-LMD05-AST	160	73	73	RS100-LMD-1
RS-LMD06-AST	160	88	88	RS120-LMD-1
RS-LMD07-AST	180	98	98	RS140-LMD-1

Notes: 1. All models stocked.

2. The special punches and cradle come as a set. Punch dimensions are the same as those found in 10.2.

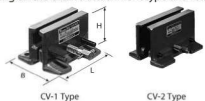
10.2 Punches

Primary Punch		Secondary Punch			
Model No.	L	Model No.	L	Applicable Chains	Prim
RS-P14	60	RS-P24	80	RS40 ~60 · RF2040 ~ RF2060	
RS-P15	70	RS-P25	90	RS80 ~120 · RF2080 ~ RF2120	
RS-P16	80	RS-P26	120	RS140 + RF2140	



10.3 Chain Vises

The vise that can be used is restricted to certain chains depending on the chain's attachment type and roller type.



Model	Applicable	Dimensions		
No.	Chain	L	Н	В
RS-CV1	RS40 ~ 80	100	65	94~115
RS-CV2	RS40 ~160	180	110	120 ~151
RS-CV3	RS80 ~ 240	200	170	180 ~ 220

Note: All models stocked.

Sample Order

Chain No.	Quantity	Unit	
RS-CV1	1	K	

For Use with Large Size Conveyor Chain

10.4 T-pin Bending Tools Include chain size in your order. Made-to-order product.



Reference

Chain T-Pin Nominal Diameter	Applicable Chain	
φ 3 (2.6) x 15R	RF03	
φ 4 (3.6) x 20R	RF05	

Note: Nominal diameters are shown in ().

10.5 Holding Tools

Include chain size in your order. Made-to-order product.



Bearings & Power Transmission Pty Ltd

(Phone) 07 4636 0522

Email: sales&bpt.net.au

(website) www.bpt.net.au

For Your Safety When Using the Chain



Warning

To avoid danger, observe the following rules.

- Do not use chain or chain accessories for any purpose other than their originally intended use.
- Never perform additional work on chain.
 - ·Do not anneal any chain parts.
 - Do not clean chain with acids or alkalis. These may cause cracking.
 - Never attempt to electroplate chain or chain parts. This may cause hydrogen embrittlement.
 - · Do not weld chain. Heating effects will cause weakening and cracking.
- •When a torch is used to heat or cut chain, remove the links on each side and do not reuse them.
- When replacing a worn or damaged part, do not replace just the worn or damaged part. Replace all parts with new parts.
- ●If a material that causes hydrogen embrittlement (acid, strong alkali, battery fluid, etc.) comes in contact with the chain, immediately stop using the chain and replace it with new chain.
- When using chain in a lifting device, set up a safety barrier and do not allow anyone to go under the equipment.
- Always install safety equipment (safety covers, etc.) on chain and sprockets.
- Strictly observe the general guidelines listed in Section 1, Chapter 1, 2nd Edition of the Japanese Occupational Safety and Health Regulations as well as rules and regulations concerning occupational safety and health in your region/country.
- When installing, removing, inspecting, maintaining and oiling chain,
 - · Perform the work as instructed in the manual, catalog or other documentation that was provided with the product.
 - · Before starting work, turn off the power switch and take measures to prevent it from being turned on accidentally.
 - Secure the chain and parts to prevent them from moving freely.
 - ·Use a press tool or other special tools to separate or connect chain, and follow the correct procedures.
 - •Remove and insert pins and rivets in the correct direction.
 - · Wear clothing and protective gear (safety glasses, gloves, safety shoes, etc.) that are appropriate for the work.
 - ·Only experienced personnel should perform chain replacement.



Caution

To prevent accidents, observe the following rules.

- Understand the structure and specifications of the chain that you are handling.
- Before installing chain, inspect it to make sure no damage occurred during delivery.
- Inspect and maintain chain and sprockets at regular intervals.
- 🕽 Chain strength varies by manufacturer. Only Tsubaki products should be used when chain is selected using Tsubaki catalogs.
- DMinimum tensile strength refers to the failure point when the corresponding load is applied to the chain once and does not refe to the allowable operational load.

Warranty

1. LIMITED WARRANTY

Products manufactured by Seller: (a) conform to the design and specifications, if any, expressly agreed to in writing by Seller; and (b) are free of defects in workmanship and materials at the time of shipment. The warranties set forth in the preceding sentence are exclusive of all other warranties, express or implied, and extend only to Buyer and to no other person. ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY EXCLUDED.

2. NON-RELIANCE

Buyer is not relying upon any advice, representations or warranties (except the warranties expressly set forth above) of Seller, or upon Seller's skill or judgment regarding the Seller's products.

Buyer is solely responsible for the design and specifications of the products, including without limitation, the determination of suitability for Buyer's application of the products.

3. CLAIMS

- (a) Any claim relating to quantity or type shall be made to Seller in writing within 7 days after receipt of the products; any such claim made thereafter shall be barred.
- (b) Any claim under the above-stated Limited Warranty shall be made to Seller in writing within three (3) months after receipt of the products; any such claim made thereafter shall be barred.
- (c) Seller's liability for breach of warranty or otherwise is limited to repair or replacement, at Seller's option, of non-conforming or defective products. Buyer waives all other remedies, including, but not limited to, all rights to

- consequential, special or incidental damages, including, but not limited to, damages resulting from personal injury, death or damage to or loss of use of property
- (d) Repair, alteration, neglect or misuse of the products shall void all applicable warranties.

4. INDEMNIFICATION

Buyer will indemnify, defend and hold Seller harmless from all loss, liability, damage and expense, including attorneys' fees, arising out of any claim (a) for infringement of any patent, trademark, copyright, misappropriation of trade secrets, unfair competition or similar charge by any products supplied by Seller in accordance with the design or specifications furnished by Buyer, or (b) arising out of or connected with the products or any items into which the products are incorporated, including, but not limited to, any claim for product liability (whether or not based on negligence or strict liability of Seller), breach of warranty, breach of contract or otherwise.

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No statement or writing subsequent to the date hereof which purports to modify or add to the terms and conditions hereof shall be binding unless consented to in writing, which makes specific reference hereto, and which has been signed by the party against which enforcement thereof is sought. Seller reserves the right to change these terms and conditions without prior notice.

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