

# TSUBAKI LARGE SIZE CONVEYOR CHAINS & SPROCKETS

# SMART Conveyor Chain







For a Greater Connection with Customers and the World

# You need a...

Tsubakimoto Advances Development with



To order 600 links (300 x 2 strands) of AT Series RF10150R conveyor chain having A2 attachments on every 3rd link, half assembled in mirror image

Ordering can now be done via single-line model numbering

RF10150R-AT-3LA2+300L-PR-H 2H

Size and roller type

Series

Attachment spacing/type

Number of links

End link

**Options** 

Quantity/ unit

#### With previous model numbering

When ordering, users were required to indicate chain configuration items separately. This made ordering complex and sometimes resulted in problems such as orders not being properly made or processed.

RF10150R-AT-3LA2 600 links

Configuration specification 300L×2H

Both ends PL-RL Half assembled in mirror image

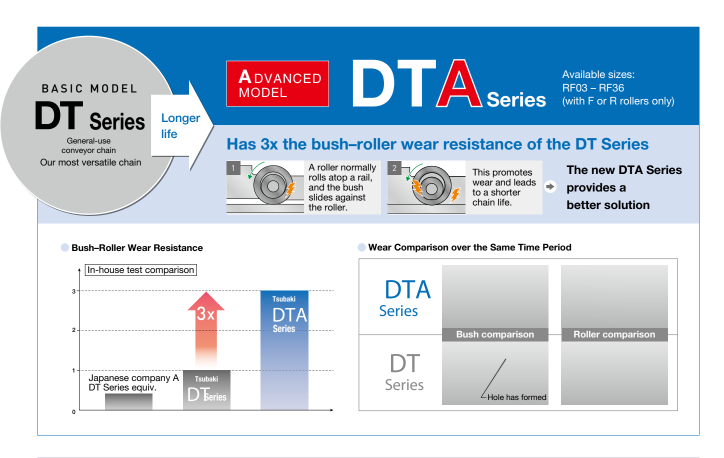
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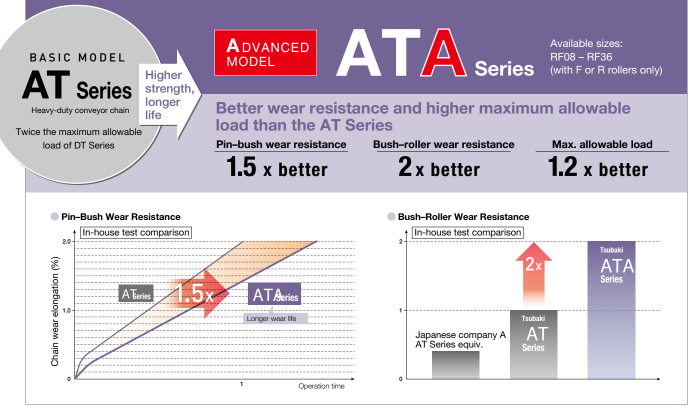
New Model Numbering and Order Methods





# Now It's Easy to Make the Smart Selection Advanced Models

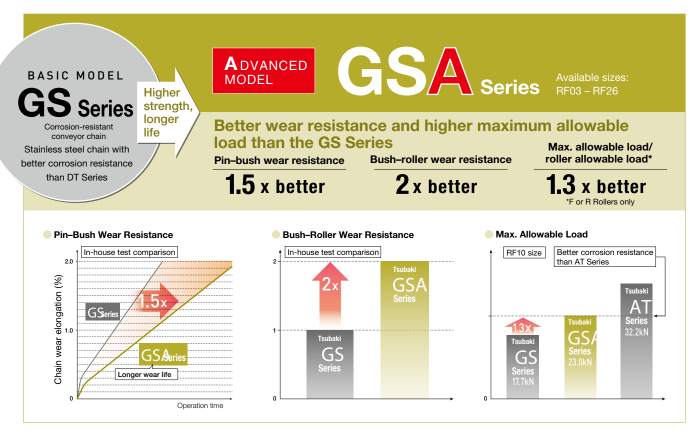


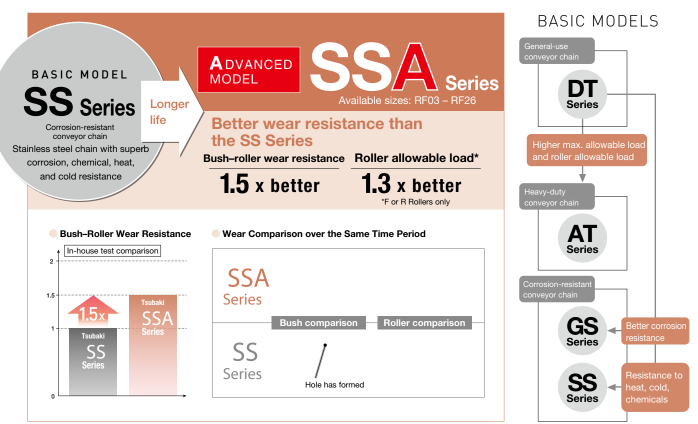


Note: Wear resistance comparisons are based on in-house testing. Actual chain life may vary depending on usage conditions.

Tsubaki's Advanced Models are a new series of large size conveyor chains. Compared to our basic models, they offer improved wear resistance and support greater maximum loads.

Choose our Advanced Models to further boost productivity and reduce running costs.





Note: Wear resistance comparisons are based on in-house testing. Actual chain life may vary depending on usage conditions.

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#### What the pictograms mean

Chain number Chain No.

Indicates the page explaining the chain number.

Indicates the page showing the corresponding sprockets.

Operating temperature range

Indicates the page showing the corresponding operating temperature range.

**Engineering** 

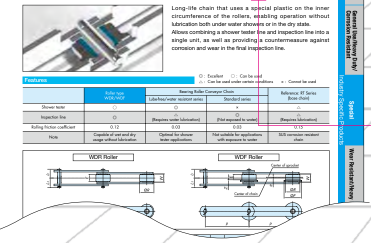
Indicates the pages on selection, handling, troubleshooting, and more.



#### ECO

Tsubaki Eco Link

The Tsubaki Group cares about the environment. That is why we have established standards for evaluating the environmental friendliness of our products. Only products that meet our exacting guidelines are recognized as eco-products and certified with the Tsubaki Eco Link logo.



#### Special

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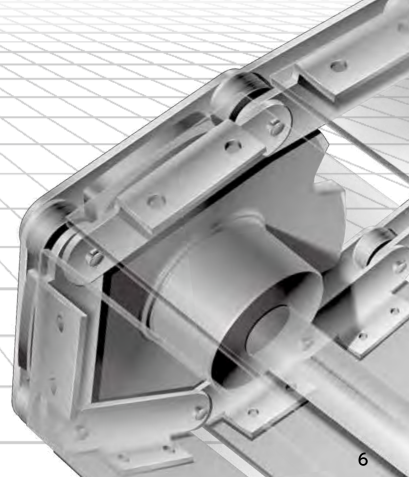
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# **Wide Selection of Large Size Conveyor Chains**

Three types of chain to provide the best solution.

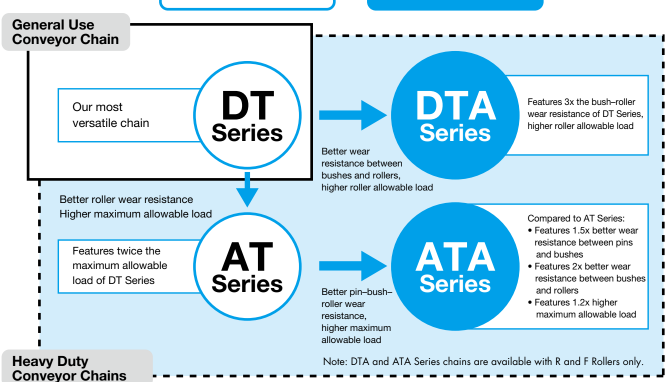
#### **Basic and Advanced Models**

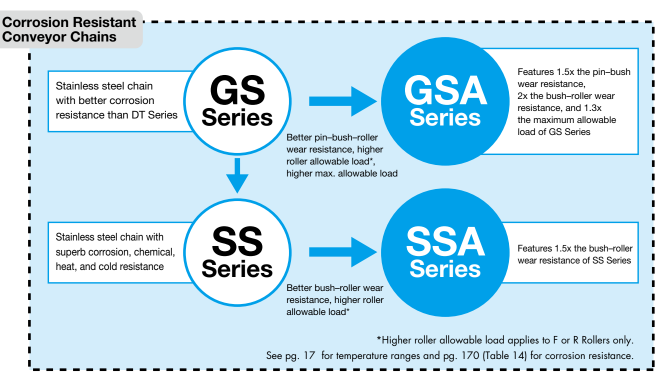
We've added advanced versions of our four basic series. Now it's easy to make the smart selection.

Maximum allowable load varies by size and combination of materials. Always confirm the maximum allowable load when considering any chain series.

#### **Basic Models**

#### **Advanced Models**





Note: Based on in-house wear test comparisons. The amount of service life increase will vary depending on your operating conditions.

#### **Industry Specific Products**

Our line-up of industry specific chains is based on our experience in specialized industries of every kind. These chains can also be used in other industries as well.









**Cement Industry** 

Steel Industry (super heavy load conveyance)

Biomass Power Generation

**Waste Disposal Facilities** 







**Food Industry** 

**Water Treatment Industry** 

**Automotive Industry** 

#### **Function Specific Products**

We can propose a specification with a combination of materials to match your application needs. Contact a Tsubaki representative for more information.

	Applicatio	Product Name (Series)	Page					
		Normal	Better wear resistance between pins and bushes than DT Series	СТ	126			
usty nts	Chain elongation							
Normal/dusty environments		Wear resistant	Twice the wear resistance between pins and bushes of BT Series	FB	69			
Norr	Bush-roller	Wear resistant	Better wear resistance between bushes and rollers; can use a variety of material combinations (only available with R/F Rollers)	DB 🔲	125			
	wear resistance	YYeur resisium	Three times the wear resistance between bushes and rollers of BT Series	FA	64			
e «	Chain corrosion and wear elongation	TOSISIANCO		MT	126			
corrosi	resistance	Heavy duty	Same max. allowable load as GS Series but with better pin-bush corrosion resistance	VT	126			
Slightly corrosive environments	Bush-roller Norma		Same max. allowable load as DT Series but with better pin-bush-roller corrosion resistance	RT	126			
IS	resistance	Heavy duty	Same max. allowable load as GS Series but with better pin-bush-roller corrosion resistance	YT	126			
	roller wear resistance fo y savings, and to preve		Chain uses unique cylindrical bearings inside the rollers to provide a low coefficient of friction and higher roller allowable load. Standard, water resistant, dust resistant, and lube-free specs available.	Bearing Roller Conveyor Chain	111			
	precision stopping ap king conveyance)	ion stopping applications Chain whose construction minimizes elongation; ideal for high precision stopping/indexing applications						
Clear	environments (lube-fr	ee operation)	Chain that can be used without additional lubrication (Cannot be used in dusty or corrosive environments)	Lambda Plastic Roller Conveyor Chain	86			

Note: 1. Depending on operating conditions, premature elongation may occur with GS, VT, MT, YT, and RT series chains due to seizing between C-pins and bushings. It is recommended that lubricant be applied as an initial running-in agent before use. Tsubaki also manufactures chains with an initial running-in agent pre-applied. Contact a Tsubaki representative for details.

2. Enter conveyor chain series in the blank

RFF

In 2005, some model numbers of conveyor chains were changed. See table below.

Series Code before 2005	Current Series Code
PT	GS
ST	SS

#### **Precautions Before Use**

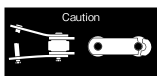
Always read this catalog and make the proper selection before using your Large Conveyor Chain. Ensure that all maintenance personnel are familiar with the related sections.

Values given in this catalog are both in SI International Units and {Gravimetric Units}.

The dimensions given in this catalog are nominal dimensions and may differ from actual dimensions.



#### Read the Following Before Use



The Large Conveyor Chain is a convenient part of machinery for compact conveyance, but this does not mean it has unlimited life.

 Corrosion and other environmental factors can cause chain failure.
 Selecting material in light of usage conditions can help avoid this problem.



 The conveyor chain is an expendable item requiring periodic checks and replacement.



 Poor centering and other layout problems can shorten the life of your chain, leading to chain failure. Installing equipment properly can help avoid this problem.

The conveyor chain may ride up on the sprocket or break from wear elongation. Lubrication will help extend the wear life of your chain.



- 7. In situations where chain failure may pose a danger to human life or major damage to machinery, install the proper safety equipment to ensure against chain failure and potentially dangerous situations.
- 3. Wear between the bushings and the rollers may cause interference between the link plates and guide rails, increasing tension on the chain. This may lead to an increase in motor power consumption or cause chain failure. Avoid this problem with proper lubrication or by using bearing rollers.
- Select a chain based on any existing regulations based on rules or guidelines for chain selection and the maximum allowable load. The chain selected should have an ample amount of both.

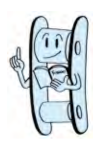


- 4. Excessive tension may cause chain failure. Including inertial forces and other forces when making the proper selection can help avoid this problem.
- Widening plate holes, reducing the pin diameter, or heating the chain to make pin insertion and removal easier will remarkably decrease the performance of your chain and lead to accidents.



#### **Principles for Rationalizing Conveyance**

- 1. Minimize conveyance distance.
- 2. Maximize conveyor operating rate.
- Select the appropriate chain.
   Selecting the optimal conveyor type
  can tie directly into rationalizing
  conveyance. Read this catalog
  carefully to select the appropriate type
  of chain conveyor and rationalize your
  conveyance situation.



#### **Features and Points for Chain Conveyors**

#### **Features**

- 1. Can generally convey items of any shape or size.
- 2. Can increase applicable range of conveyor length, direction of conveyance, and usage conditions.
- 3. Conveys accurately with no slippage.
- 4. Can maintain a high endurance and efficiency.

#### Points

- While no slippage is a benefit, it is necessary to select chain in light of shock impact resistance.
- Fluctuations in speed will result from the mechanical nature of chain and sprocket engagement.



### **Glossary**

#### 1. Maximum Allowable Load

Limit value that takes fatigue fracture and wear into consideration, assuming use under lubricated conditions.

By determining a corrected chain tension based on a selection described in our catalog and using the chain below this value, no anomalies will occur early in operation. However, this does not apply when performance has deteriorated due to use under extreme environmental conditions.

#### 2. Minimum Tensile Strength

Minimum value determined by taking into account past breakage results.

When a given chain breaks under tension, it does not pass Tsubaki standards if it breaks under a load lower than this value.

#### 3. Average Tensile Strength

Tensile strength determined from the calculated strengths of each component, taking into account past results.

When tensile tests are performed, the value at failure may be higher or lower than this number, and thus, this value is not guaranteed.

#### 4. Roller Allowable Load

Typical value that will not cause roller rotational failure or premature wear, assuming use under lubricated conditions.

When selecting, include an extra margin of safety over allowable values according to operating conditions (high speeds, heavy loads, long-term operation) and expected life.

#### 5. Attachment Allowable Load

Vertical load that an "A" attachment can accept. When using "K" attachments, calculate this value by doubling the allowable load of the corresponding A attachment.

Depending on the shape and structure of attachments to be installed by the customer, force may be generated that will cause A attachments to twist. Contact a Tsubaki representative if you have any concerns.

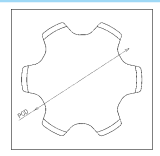
#### 6. Total Length Tolerance of Conveyor Chain

The length tolerance of any individual size when subjected to a measured load is -0.25% to +0.25% of the reference length. The reference length is calculated by multiplying the reference pitch (P) by the number of links.

#### 7. Pitch Circle Diameter (PCD)

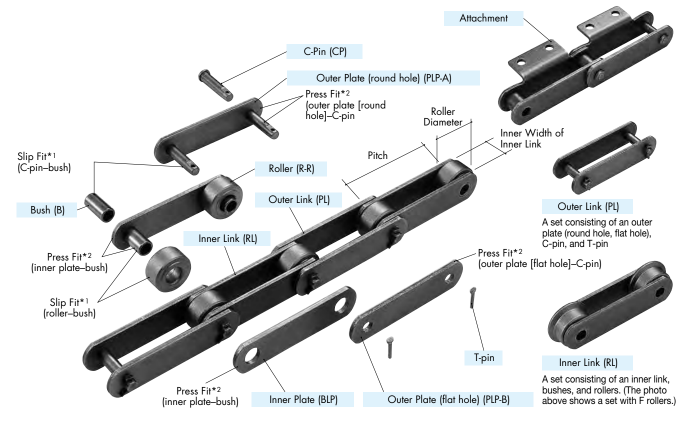
Diameter of the circle circumscribing the tooth profile pitch of the sprocket.

(JIS B 1812:2015)



### **Conveyor Chain Construction**

#### 1. Basic Structure



#### The Three Basic Dimensions

The three basic dimensions of conveyor chain are pitch, roller diameter, and inner link inner width. When these dimensions are the same, the chain and sprocket are compatible.

#### /!\ For Safety

Never weld additional parts onto an assembled chain. Doing so may cause chain kinking or twisting due to plate deformation, further reducing part hardness and leading to embrittlement fracture from the welding heat.

#### \*1 Slip Fit

When the shafts (pins and bushes) and holes are fitted together, there is a continuous loose fit. This is a fit where the range of tolerance for the hole is larger than the range of tolerance for the shaft.

#### \*2 Press Fit

When the shafts (pins and bushes) and holes are fitted together, there is a continuous interferential fit. This is a fit where the range of tolerance for the hole is smaller than the range of tolerance for the shaft.

#### Plate (PLP-A, PLP-B, BLP)

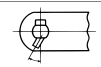
The plate mainly receives the tensile load along the chain's direction of travel while receiving vertical reactive forces while supporting the conveyed item. The outer plate and inner plate slide against each other during chain articulation, as well as against the sides of the sprocket teeth during sprocket engagement. Plate holes are either round or flat.

#### **Attachments**

For attaching items to the chain.

#### T-pin

After the outer plate is press-fitted to the C-pin, a T-pin is inserted and bent to prevent the C-pin from falling out.



30° or more

Bend 30° or more, or so that the end of the T-pin does not exceed the height of the plate.

#### C-Pin (CP)

The most important role of the C-pin is connecting the inner link to the outer link. Along with the plate, it receives chain tension along the direction of travel while receiving vertical reactive forces from the conveyed items. The outer diameter of the C-pin suffers wear from sliding against the bush inner diameter when the chain articulates. The C-pin is an essential strength-bearing part and requires high wear resistance.

#### Bush (B)

The bush is a strength-bearing part, receiving tension from the chain during sprocket engagement, but its major role is as a bearing part. The outer diameter of the bush suffers wear from sliding against the roller inner diameter during roller rotation, while the bush inner diameter suffers wear from sliding against the outer diameter of the C-pin when the chain articulates. Bush inner diameter wear is directly expressible as pitch elongation.

#### Roller (R-R, F-R, S-R, M-R, N-R)

Forms a slip fit with the bush. Rotates when engaging with the sprocket, while alleviating the shock and wear from the teeth. Rotation also lowers running resistance.

Note: ( ) denotes codes for part names as found on drawings.

#### 2. Roller Types

Tsubaki large size conveyor chains use three basic roller types.

#### 1. R Rollers



The outer diameter of the roller is larger than the height of the link plate.

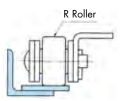
Tsubaki's most basic, versatile roller type. It has a large allowable load and low frictional resistance.

#### **Roller Type Model Numbering**

R : Basic R Roller
BR : Bearing roller
DBR : Anti-dust bearing roller

EBR : Standard lube-free bearing roller
WEBR : Water-resistant lube-free bearing roller
WDR : For shower tester and final inspection line

RP : Engineering plastic roller



#### 2. F Rollers



There is a flange on the roller, attached on the T-pin side, that acts as a guide.

These rollers are a simple way to prevent side oscillation. Ideal for regular slat conveyance. Be careful when using K attachments, as the attachment area may contact the roller flange.

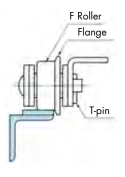
#### **Roller Type Model Numbering**

F : Basic F Roller
BF : Bearing roller

DBF : Anti-dust bearing roller
EBF : Standard lube-free bearing roller

WEBF: Water-resistant lube-free bearing roller
WDF: For shower tester and final inspection line

FP : Engineering plastic roller



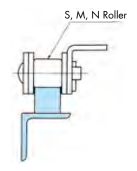
#### 3. S, M, and N Rollers



Sprockets alleviate impact and wear when engaging the chain. They have higher running resistance than R and F Rollers, allowing them to suffer less wear.

#### **Roller Type Model Numbering**

- S: Roller outer diameter is smaller than the plate width M: Roller outer diameter is slightly larger than with S Rollers
- N: Same roller outer diameter as M rollers, with larger pin diameters for added strength (for RF26 and RF36 sizes only)



#### 4. Other Roller Types



#### **Double Plus Conveyor Chain: VR Roller**

#### **Roller Type Model Numbering**

: Large-diameter and small-diameter rollers allow double speeds and accumulation.

# **Conveyor Chain Construction**

The following shows examples of ways to guide the carry and return sides by roller type for smooth conveyance.

	R (S) Rollers	F Rollers	Outboard Rollers					
Carry Side			Outdoord Kollers					
Return Side			Hook					

#### 3. Attachment Types

Attachments can be attached at any link spacing.

1. Standard Attachments Standard attachments are both economical and versatile.

#### **A Attachments**

A attachments have bolt holes on one side. They are referred to as A1, A2, or A3 attachments, depending on the number of bolt holes. Rollers on the chain body can be supported by a rail on the return side.

#### Attachment Model Numbering

: A attachment with one bolt hole (In some cases, the center hole of an A3 attachment may be used.)

: A attachment with two bolt holes A2

: A attachment with three bolt holes **A3** 

A RI: Indicates attachments will be attached on the inner link when the attachment spacing is even numbered links.

(Enter the number of bolt holes in the box



#### **K** Attachments

K attachments have bolt holes on both sides. They are referred to as K1, K2, or K3 attachments, depending on the number of bolt holes. Allowable load is double that of A attachments.

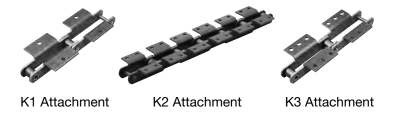
#### Attachment Model Numbering

: K attachment with one bolt hole (In some cases, the center hole of a K3 attachment may be used.)

: K attachment with two bolt holes K2 КЗ : K attachment with three bolt holes

K■RL: Indicates attachments will be attached on the inner link when the attachment spacing is

even numbered links (Enter the number of bolt holes in the box■)



#### **GA Attachments**

GA attachments have flat-head bolt holes in the link plate itself on one side. They are referred to as GA2 or GA4 attachments, depending on the number of bolt holes.

#### Attachment Model Numbering

GA2 : GA attachment with two bolt holes GA4 GA attachment with four bolt holes

GA2RL: Indicates attachments will be attached on the inner link when the attachment spacing is even numbered links.



T-pin side

**GA2 Attachment** 



opposite T-pin

**GA4 Attachment** 



## Never weld additional parts onto a chain.

- Chain kinking or twisting due to plate distortion.
- Brittle fracture and/or strength loss from

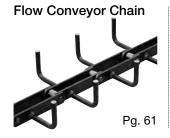
#### Attachment Positioning

Attachments will be positioned as follows unless specified elsewise.

- ◆ Attachments will be attached on the outer link when attached on even numbered links. The above instructions are required when you want to attach on inner links.
- A and GA2 attachments will be attached on the T-pin side.
- GA4 attachments will be attached opposite of T-pins.
- ◆ Flanges for F rollers will be attached on the A attachment side.

#### 2. Specialty Attachments

These attachments are used exclusively in specific industries and facilities. For details, refer to Industry-Specific Products (page 57).



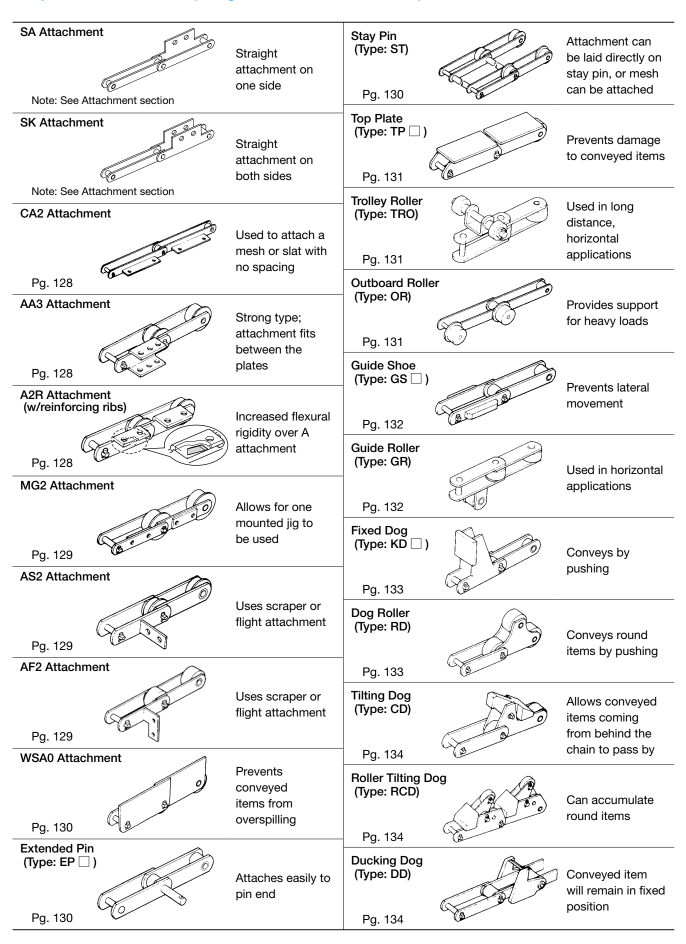






# **Conveyor Chain Construction**

#### 3. Special Attachments (Integrated Attachment Chain) See the appropriate page for more information.



#### 4. Attachment Spacing

Ask a Tsubaki representative for a quote when mounting multiple attachments in a repeating pattern.

Attachment Model Numbering	Basic Attachment Coding	Connecting Link Attachment Type	Diagram
RF12200R- <u>1LA2</u> ·····	○LA2 ○=1 Attached every link	A2	Connecting link   T  Only the second control of the second control
RF12200R- <u>2LA2</u> ·····	○LA2 ○=2 Attached every 2nd link	A2	Connecting link  Use the second secon
RF12200R- <u>2LA2RL</u> ·····	○LA2 <u>RL</u> ○=2 Attached every 2nd inner link	No attachment	Connecting link  I  I  I  Attachment on inner link
RF12200R- <u>3LA2</u> ·····	○LA2 ○=3 Attached every 3rd link	A2	Connecting link  Solution
RF12200R- <u>1L2LA2</u> ·····	○L△LA2 ○=1,△=2 1 link/2 link repeat	A2	Connecting link
RF12200R- <u>1L3LA2</u> ·····	○L△LA2 ○=1,△=3 1 link/3 link repeat	A2	Connecting link   IL 3L 3L 3L 1L3L/A2 repeat
RF12200R- <u>2L4LA2</u> ·····	○L△LA2 ○=2,△=4 2 link/4 link repeat	A2	Connecting link   Lea
RF12200R- <u>2L2L4LA2</u> ·····	○L△L□LA2 ○=2,△=2,□=4 2 link/2 link/4 link repeat	A2	Connecting link   Location  Location  Location  Location  SL/A2 repeat
RF12200R- <u>2L3L5LA2</u> ·····	○L△L□LA2 ○=2,△=3,□=5 2 link/3 link/5 link repeat	A2	Connecting link  Los
RF12200R- <u>2LEP</u> EP□ : Extended pin (see p130)	○LEP ○=2 Attached every 2nd link	EP single side	Connecting link   Language State Sta
RF12200R- <u>1L3LEP</u> EP□: Extended pin (see p130)	○L△LEP ○=2,△=3 2 link/3 link repeat	EP single side	Connecting link  I  I  I  I  I  I  I  I  I  I  I  I  I

# **Product Lineup**

	Series Application  General-use Conveyor		Product Name	Features	Operating Temperature Range °C		
	General-use Conveyor Chain		DT Series	Our most versatile chain	-20 to 200		
В	Citalii		DTA Series (available in R/F Rollers only)	3x the bush-roller wear resistance of DT Series	-20 to 200		
asic :	Heavy Duty Conveyor	General use	AT Series	2x the max. allowable load of DT Series. Same bushroller wear resistance as DTA Series	-20 to 400 *5		
Basic and Advanced Models	Chain		ATA Series (available in R/F Rollers only)	1.2x the maximum load, 1.5x the pin-bush wear resistance, and 2x the bush-roller wear resistance of AT Series	-20 to 200		
ance			GS Series	Stainless steel chain with better corrosion resistance than DT Series (SUS400 series stainless steel)	-20 to 400 *3		
d Mod	Corrosion Resistant	Corrosion, cold,	GSA Series	1.3x the max. allowable load, 1.5x the pin-bush wear resistance, and 2x the bush-roller wear resistance of GS Series	-20 to 200		
es	Conveyor Chain	and chemical resistance	SS Series	Stainless steel chain with superior corrosion, chemical, heat, and cold resistance (SUS300 series stainless steel)	-20 to 400 *3		
			SSA Series	1.5x the bush-roller wear resistance of SS Series	-20 to 200		
		For flow conveyors	Flow Conveyor Chain	Available with a variety of flow attachments	-20 to 200 *1		
		Bush-roller wear resistance on flow conveyors	FA Series	Special surface treatment for better wear resistance	-20 to 200		
		For bucket elevators	Bucket Elevator Conveyor Chain	Attachments ensure the same buckets can be used if they are the same pitch	-20 to 200		
		To counter wear elongation	FB Series	Uses a solid lubricant between pins and bushes and a seal mechanism between links to minimize wear elongation	-15 to 200 *4		
		Direct conveyance	Deep Link Conveyor Chain	Wide plates enable direct conveyance of items	-20 to 200		
_		For steel mills	Coil Transfer Conveyor Chain	Extremely highly durable chain for conveying especially heavy items	-20 to 200 *1		
subn	To light of the Control of the Contr	For waste treatment	Waste Incineration Conveyor Chain	Available in a variety of specifications ideal for conveying material in various waste treatment processes	-20 to 200		
try Sr		Lube-free use	Lambda Plastic Roller Conveyor Chain	Can be used lube-free. Minimizes the generation of metal wear debris	0 to 50		
Industry Specific Chains	Specialty Conveyor Chain	For indexing conveyance	Bearing Bush Conveyor Chain	Uses needle bearings to minimize elongation. Allows stopping and indexing conveyance	-20 to 60		
Chai			Double Plus Conveyor Chain	Can convey items at 2.3x the chain speed	-20 to 200 *1		
ns		For free flow use	Outboard Roller Conveyor Chain	Distributes loads over outboard rollers	-20 to 200 *1		
			Top Roller Conveyor Chain	Enables direct conveyance of items on the top rollers	-20 to 200 *1		
		For automotive industry	Conveyor Chain for Shower Tester and Final Inspection Line	Can be used lube-free in wet and dry environments	0 to 50		
		Special	Block Chain	Extremely durable with a high tensile strength	-20 to 400 *3		
		applications	Block Chain for Flow Conveyors	For conveying especially wear inducing items	-20 to 400 *3		
			WD Series Drag Chain	Exceptionally durable and wear resistant drag chain	-20 to 200		
			Standard Bearing Roller Conveyor Chain (previous model)	Uses cylindrical bearings in the roller for a low coefficient of friction and a high roller allowable load	-20 to 80		
	Heavy Load Conveyor	Bush-roller wear resistance	Anti-Dust Bearing Roller Conveyor Chain	For use in dusty environments	-20 to 80		
	Chain (Bearing Roller Conveyor	Low friction Heavy loads Energy saving	Standard Lube-Free Bearing Roller Conveyor Chain	Can be used without lubricating the rollers (bush-roller joint)	-20 to 50		
Fu	Chain)	Compact operations	Completely Lube-Free Bearing Roller Conveyor Chain	Can be used without any additional lubrication	-20 to 50		
Function Specific Chains			Water Resistant Lube-Free Bearing Roller Conveyor Chain	Can be used in contact with water	0 to 50		
Spec	Specialty Conveyor Chain	Bush-roller wear resistance	Shoulder Bush Conveyor Chain	Uses a bush that increases the roller allowable load and wear resistance	-20 to 200 *1		
ific Ch	Heavy Duty Conveyor	Pin-bush wear	CT Series	Better pin-bush wear resistance than DT Series	-20 to 200		
nains	Chain	resistance	BT Series	Twice the max. allowable load of CT Series	-20 to 200		
		Pin-bush corrision	MT Series	Same max. allowable load as DT Series but with better pin-bush corrosion resistance	-20 to 200		
	Corrosion Resistant	resistance	VT Series	Same max. allowable load as GS Series but with better pin-bush corrosion resistance	-20 to 400		
	Conveyor Chain	Pin-bush-roller corrision	RT Series	Same max. allowable load as DT Series but with better pin-bush-roller corrosion resistance	-20 to 200		
		resistance	YT Series	Same max. allowable load as GS Series but with better pin-bush-roller corrosion resistance	-20 to 400		

Special part surface treatments for better corrosion resistance available.

<sup>\*1</sup> Operating temperature varies by chain series. Temperatures shown are for DT Series. \*2 400°C for Y Series. \*3 Contact a Tsubaki representative regarding use under –20°C and over 400°C. \*4 Operating temperature range varies with construction. Contact a Tsubaki representative for more information. \*5 –20°C to 200°C for RF03 size AT Series.

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We can make chains in sizes and pitches other than those shown in this catalog. Contact a Tsubaki representative for more information. See page 87 for water treatment conveyor chains.

# **Ordering Large Size Conveyor Chain**

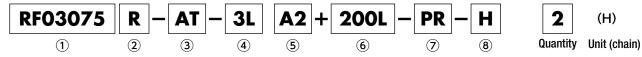
To order large size conveyor chain, you need to specify chain size, series, length (number of links), attachment spacing, and formation. The following pages show general ordering examples and points to keep in mind. For custom-made chains, please contact a Tsubaki representative.

#### 1. Basic Structure of Model Numbers

When ordering, be sure to order by model number to avoid any errors in the chain main unit, series, and number of links. Refer to the individual product pages for chain size and other details.

#### 1. Chains

◆ Model numbering example



Contact a Tsubaki representative for special attachments and customized specifications.

#### 2. Individual parts, such as outer links

◆ Model numbering example: Outer link (individual connecting link)



◆ Model numbering example: Inner link

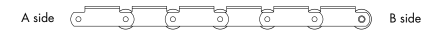


Refer to the individual product pages for Toughroller and other accessories.

① Size	Indicates chain size.  Under the metric system, RF03 is the size and 075 is the chain pitch (75mm).  In inches, the numbers below RF indicate the chain configuration.	Refer to the product page
② Roller type	Indicates the type of roller.	See page 12
③ Series	Chain series code that combines material, heat treatment, and configuration.	Refer to the product page
Attachment spacing	Indicates the spacing between the attachments.	See page 16
⑤ Attachment type	Indicates the type of attachment.  ■ Attachment position can be specified as an inner link or an outer link only when the attachment spacing is an even number of links. In general, attachment will be on an outer link.  Examples: A2 when attaching an A2 attachment on outer links  A2RL when attaching an A2 attachment on inner links	See page 14
6 Number of links	Specify the number of links. (Maximum 99,999 links)	
⑦ End link	Indicates the configuration of the chain ends.	See page 20
® Options	Indicates options available for user requirements.	See page 20
9 Part name	Enter the code for the part.	

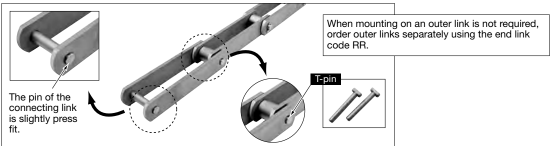
#### 2. End Links

From the table below, select the specifications for both ends of the chain.



End Link Code	A B		End Link Code	End Link Code A	
PR (previous code: PL-RL)	[ (0 0) (§	3 §) o)	RR (previous code: RL-RL)	(o (§	§) <b>o</b> )
PP (previous code: PL-PL)	(0 0)	[ [ ]	POK (previous code: PL-OL)	0 0)	(§    o)

Standard lengths (3m) will feature an outer link on one end and an inner link on the other. Add additional chain lengths onto this standard length to create the desired length. Connecting links (PL) with the PR end link configuration are shipped slightly press fit to prevent their being lost. (See photo below.)



Note: Delivery of the chain may differ depending on chain and attachment shape.

#### 3. Options

Option Code	Option Name	Description
Н	Half assembled in mirror image	Attachments on a set of chains to be used in parallel are manufactured to be symmetrical. If you need mirror-image strands in pairs (half assembled in mirror image), you will need to indicate this on your order. However, you will need to indicate when the direction of T-pin bending needs to be symmetrical as well (additional fees apply; ask for a quote). Simply ordering two strands of chain (2H) does not mean that they will be in mirror image. Page 22 shows examples when half assembled in mirror image is applied and when not.
K	Minimal matched tolerance differences (Additional fees apply; ask for a quote)	Large size conveyor chain lengths will vary within standard tolerance. When it is desirable to minimize the relative difference in total chain length in a set of chains to be used in parallel, the chain is matched and tagged in pairs.  Note: Total chain tolerance is ±0.25% per standard length. Chains half assembled in mirror image cannot be matched and tagged in pairs.  When ordering minimal matched tolerance differences, the overall length of several sets of standard lengths (3m) is measured, and without performing the match and tag process we will assemble the chain randomly based on the results of statistical and technical data. If the results are not appropriate, we will measure the total length of all strands and assemble.  When ordering matched and tagged to within XXmm (ask for a quote), total length of each standard length (3m) is measured and assembled within the relative difference specified.  There are limits to precision depending on chain model and size. Contact a Tsubaki representative for more information.  Delivery: Different colored tags are attached to the left and right sides at fixed intervals (3m). Connecting order for the chain is written on the tag.

Note: Large size conveyor chains are not coated with a rust-preventive oil when shipped. Consult a Tsubaki representative if you need rust-preventive oil. The option code differs depending on the type of rust-preventive oil; please ask for a quote.

## **Ordering Large Size Conveyor Chain**

#### 4. Ordering Special Assembly Chain

Unlike drive chains and small size conveyor chains, large size conveyor chains are ordered in links instead of units. A chain assembled to your specified chain length (number of links), end formation, attachment spacing, etc. is considered a special assembly.

#### 1. Even number of links

- → Ordering example
- 1 Ordering 10 strands of 8-link, AT Series RF03075R chain with A2 attachments on each link

Model Number	Quantity
RF03075R-AT-1LA2+8L-PR	10H

# Connecting outer link (PL) Main chain 7 links

#### 2. Odd number of links

- → Ordering example
- Ordering 20 strands of 9-link, AT Series RF03075R chain with A2 attachments on each link (inner link on both ends) (In this case, the chain cannot be made into a loop)

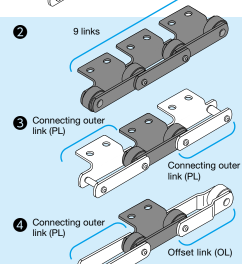
Model Number	Quantity
RF03075R-AT-1LA2+9L-RR	20H

3 Ordering 20 strands of 9-link, AT Series RF03075R chain with A2 attachments on each link (outer link on both ends) (For partial chain replacement or as a spare, or when a jig is attached to both sides)

Model Number	Quantity
RF03075R-AT-1LA2+9L-PP	20H

Ordering 20 strands of 9-link, AT Series RF03075R chain with A2 attachments on every inner link (outer link and offset link on each end) (Note: Attachments basically cannot be attached to offset links)

Model Number	Quantity
RF03075R-AT-2LA2RL+9L-POK	20H



#### 3. Delivery

Large size conveyor chain will generally be shipped in standard lengths (3m) + extra parts based on the total number of links in your order. Depending on chain size/pitch and attachment spacing, the chain may not be sent in 3m lengths. Indicate if a certain shipping configuration is required.

#### Ordering RF03100R-DT-1LA2+500L-PR x 1H

Packing  $\Rightarrow$ 30L(link)×16H(strand)+20L(link)×1H(strand)

Total 500L(link)×1H(strand)

#### 2 Ordering RF03100R-DT-1LA2+250L-PR x 2H (When 500L=250Lx2H)

Packing  $\Rightarrow$ 30L(link)×16H(strand)+10L(link)×2H(strand)

Total 250L(link)×2H(strand)

#### 3 Ordering RF03100R-DT-4LA2+280L-PR x 1H (When not in standard length of 3m)

Packing  $\Rightarrow$  28L(link) × 10H(strand)

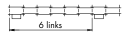
Total 280L(link)×1H(strand)

NOTE

- Standard lengths may vary depending on chain size/pitch and attachment spacing.
- Standard lengths are normally 3m.

#### 4 Ordering RF03100R-DT-6LA2+38L-PR x 1H (When quantity is indivisible due to attachment spacing)

Packing ⇒30L(link)×1H(strand)+8L(link)×1H(strand) Attachments on 2 places (diagram) Total 38L(link)×1H(strand)



NOTE

- Attachments can also be on chain ends.
- Indicate when attachments are not required.
- Consider using an easily divisible attachment spacing.

Ordering 20-link RF03100R-DT, with attachment on 9th link (special formation)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Order →Ask for a quote for 20-link RF03100R-DT-A2 (special formation: A2 attachment on 9th link)

Packing ⇒20L(link)×1H(strand)A2 attachment will be attached on the 9th link from the PL part.

NOTE

- ♦ Links are numbered in order 1, 2, 3... starting from the left side.
- ♦ If you indicate the link number by counting from the right side, attachments will end up being attached in a position different from what is required.

#### 4. Half assembled in mirror image

#### Ordering RF03100R-DT-3LA2+68L-PR x 1H (When half assembled in mirror image not specified)

Packing  $\Rightarrow$ A: 30L(link)×2H(strand) B: 8L×1H(attachments on 3 places)



NOTE

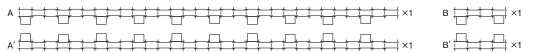
- ◆ We will assume that the chains will be used in single strands (and not in parallel).
- ♦ When using two or more strands, indicate the number of links for one of the strands by model number, and specify the number of chains by the quantity required.

#### 2 Ordering RF03100R-DT-3LA2+34L-PR-H x 2H (When half assembled in mirror image is specified)

Packing  $\rightarrow$  A: 30L(link)×1H(strand)

B: 4L×1H (attachments on 2 places) Per drawing

A':  $30L(link) \times 1H(strand)$  B':  $4L \times 1H(attachments on 2 places)$  Mirror image of drawing



NOTE

- ◆ As shown above, the option code "H" is used to specify half assembled in mirror image.
- ◆ If the bending direction of T-pins need to be mirror image, contact a Tsubaki representative for a quote (additional fees apply).

#### 3 Ordering RF03100R-DT-3LA2+34L-PR x 2H (When half assembled in mirror image not specified)

Packing  $\Rightarrow$ A:30L(link)×2H(strand) B:4L×2H(attachments on 2 places)



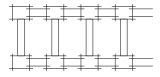
**NOTE** 

- ◆ With this order, the chain will not be manufactured as half assembled in mirror image.
- ◆ Depending on the chain configuration, not manufacturing as half assembled in mirror image may result in problems.

#### 5. Double row chains

Double row chains (two strands of chain with scrapers, stay pins, etc. attached) are counted as a single unit. One pitch of chain equals one link.

Example 1: Scraper every 2 links, 8 links = 8 links x 1 strand as shown in the figure below



Note: Indicate whether the scraper is to be shipped connected or separate.

Example 2: Stay pin (ST) every link, 8 links = 8 links x 1 strand as shown in the figure below

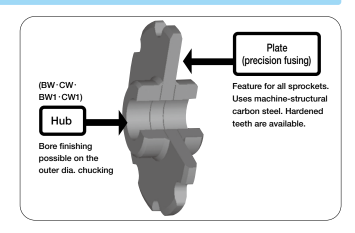


Note: Chains with stay pins (ST) are usually shipped with the stay pins separate. Even when shipped disassembled, one pitch of double row chain is still one link. Contact a Tsubaki representative regarding shipping the chain with stay pins connected.

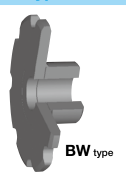
# **Sprocket Configuration, Ordering Sprockets**

#### 1. Basic Structure

The sprocket teeth are given induction hardening. This increases the wear resistance and transmission capacity of the sprocket.



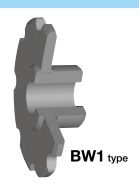
#### 2. Hub Types



A hub is welded onto a single side of the sprocket plate.



RF10 and below RF205 and below



A hub is passed through the sprocket plate. While only protruding from one side, both sides are welded.



RF12 and above RF6205 and above



Hubs are welded to both sides of the sprocket plate.



RF10 and below RF205 and below



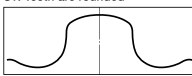
A hub is passed through the sprocket plate. Both sides of the hub protrude and are welded.



RF12 and above RF6205 and above

#### 3. Teeth Profiles

#### 1. Profiles S1: Teeth are rounded



# S2: Teeth are flat (cross-hatching represents shape if S1 were cut)

Note: When using chains with K attachments, S2 type teeth are used instead of S1 type teeth if slats or other parts of the chain may interfere with the sprocket outer diameter. When using customized chains or top roller chains, contact a Tsubaki representative.

#### 2. Specifications

◆ Normal Series (Code: N)

These non-heat treated specifications are suitable for low load, low wear applications.

◆ Hardened Teeth Series (Code: Q)

The teeth have been induction hardened. Suitable for when wear resistance is required, or under heavy load conditions. The following chart shows the usage classification for both normal (N) and hardened teeth (Q) specifications.

#### Usage Classification for Normal and Hardened Teeth Series

Chain	Roller	Drive	Side	Driven Side		
	Series	Type	Normal Conditions	Wear-Inducing Conditions	Normal Conditions	Wear-Inducing Conditions
DT/DTA Series	S	Q	Q	Ν	Q	
	R	N	Q	Ν	N	
	F	N	Q	N	N	

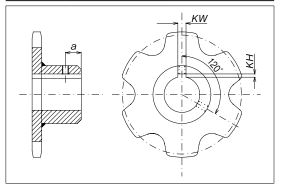
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Chain Series	Roller	Drive	Side Driven Side						
		Type	Normal Conditions	Wear-Inducing Conditions	Normal Conditions	Wear-Inducing Conditions			
AT/ATA Series	S	Q	Q	Ν	Q				
	R	Q	Q	Ν	Q				
	F	Q	Q	N	Q				

The above classifications are based on standard usage conditions. Contact a Tsubaki representative regarding use in extremely wear-inducing, heavy load environments.

#### 4. Finished Bore Series

The bore dimensions are processed under the following specifications so that time-consuming shaft processing can be finished quickly for delivery. Does not come with a set screw.

Bore Tolerance	Keyway Width Tolerance (aligned with tooth)	Tap Processing	
Н8	JISB1301-1996 Standard type Js9	Two taps processed at 120° intervals, with one	
ПО	Old JISB1301-1959 Type 2 E9	of them located on the keyway	



Keyways are processed so that the centerline of the sprocket tooth tip is aligned with the centerline of the keyway. Accuracy is shown in the table below.

#### Standard Bore Processing Specifications Keyway and Tap Specifications and Dimensions

JIS Standard Key – Ke	JIS Standard Key – Keyway Width Tolerance Js9				Old JIS Key Type 2 – Keyway Width Tolerance E9				
Applicable Bore Dia.	Keyway Width KW	Keyway Depth KH	Tap Size MX	Applicable Bore Dia.	Keyway Width KW	Keyway Depth KH	Tap Size MX		
More than 22, up to 30	8	3.3	M 6	More than 20, up to 30	7	3	M 6		
More than 30, up to 38	10	3.3		More than 30, up to 40	10	3.5			
More than 38, up to 44	12	3.3	M 8	More than 40, up to 50	12	3.5	M 8		
More than 44, up to 50	14	3.8		More than 50, up to 60	15	5			
More than 50, up to 58	16	4.3	M10	More than 60, up to 70	18	6	M10		
More than 58, up to 65	18	4.4		More than 70, up to 80	20	6	M12		
More than 65, up to 75	20	4.9	M12	More than 80, up to 95	24	8	MIZ		
More than 75, up to 85	22	5.4	MIZ	More than 95, up to 110	28	9	M16		
More than 85, up to 95	25	5.4	M16	More than 110, up to 125	32	10			
More than 95, up to 110	28	6.4	MIO	More than 125, up to 140	35	11	M20		
More than 110, up to 130	32	7.4		More than 140, up to 160	38	12	MZU		
More than 130, up to 150	36	8.4	M20	More than 160, up to 180	42	13			
More than 150, up to 170	40	9.4		More than 180, up to 200	45	14			
More than 170, up to 220	45	10.4	M24	More than 200, up to 224	50	15.5	M24		
More than 200, up to 230	50	11.4	14124	More than 224, up to 250	56	17.5			

Inform your Tsubaki representative of the following if processing specifications other than the above are required.

- · Bore shape, diameter, and tolerance · Keyway type, size, and tolerance
- · Tap size and position

#### Keyway Center and Tooth Center Accuracy

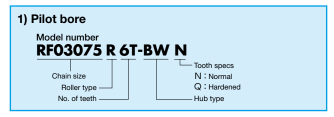
Unit: mm

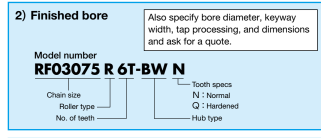
Outer Diameter	Off-Center
Up to 400	Max. 3.0
More than 400, up to 800	Max. 4.0
More than 800	Max. 6.0

Can be used for parallel chain strands as is without changes. However, if higher accuracy is required, contact a Tsubaki representative.

#### 5. Ordering Examples

Please include both the product code and model number when ordering to eliminate any confusion. You will find both product codes and model numbers for each product's dimensional table.



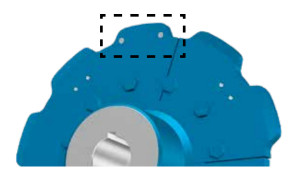


#### 3) Other customized products

Specify the materials, dimensions, shapes, and processing instructions through drawings and specification sheets.

#### 6. Indicator Pins

Sprocket tooth wear is usually difficult to judge, but Indicator Pins let you know when to replace your sprockets with just a glance. This option is available for various sprockets.



**Model numbering example** 

RF12250S12T-BW1Q-SRK-E

Indicator pins —



# **Basic and Advanced Models Strength Table**

Unit: kN{kgf}

		Series	General Use Conveyor Chain	Heavy	Duty Conveyor	Chain	С	Unit: kN( Corrosion Resistant Conveyor Chain			
С	Chain Size		DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series	
		Max. allowable load	4.20 {430}	4.20 {430}	9.95 {1010}	_	5.40 {550}	7.02 {720}	2.80 {280}	2.80 {280}	
	RF03075 RF03100	Min. tensile strength	32.4 {3300}	32.4 {3300}	65.5 {6700}		46.8 {4800}	46.8 {4800}	32.2 {3300}	32.2 {3300}	
	RF05075	Max. allowable load				_					
	RF05075 RF05100 RF05125 RF05150		9.80 {1000}	9.80 {1000}	20.3 {2070}		10.8 {1100}	14.0 {1450}	5.70 {580}	5.70 {580}	
	RF05150	Min. tensile strength	67.6 {6900}	67.6 {6900}	127 {13000}		95.7 {9800}	95.7 {9800}	62.3 {6400}	62.3 {6400}	
	RF08125 RF08150	Max. allowable load	11.2 {1140}	11.2 {1140}	20.3 {2070}	24.3 {2480}	12.3 {1250}	16.0 {1650}	5.70 {580}	5.70 {580}	
		Min. tensile strength	74.6 {7600}	74.6 {7600}	117 {12000}	127 {13000}	108 {11000}	108 {11000}	62.3 {6400}	62.3 {6400}	
	RF10100 RF10125	Max. allowable load	17.6 {1790}	17.6 {1790}	32.3 {3290}	38.7 {3950}	17.7 {1800}	23.0 {2350}	9.00 {920}	9.00 {920}	
	RF10150	Min. tensile strength	107 {11000}	107 {11000}	169 {17000}	200 {20500}	155 {16000}	155 {16000}	98.5 {10000}	98.5 {10000}	
	RF12200	Max. allowable load	26.6 {2710}	26.6 {2710}	39.9 {4060}	47.8 {4880}	26.5 {2700}	34.5 {3500}	11.0 {1120}	11.0 {1120}	
	RF12250	Min. tensile strength	160 {16500}	160 {16500}	249 {25500}	249 {25500}	230 {23500}	230 {23500}	123 {12500}	123 {12500}	
	RF17200 RF17250	Max. allowable load	35.0 {3570}	35.0 {3570}	55.3 {5640}	66.3 (6770)	35.8 {3650}	46.5 {4750}	15.5 {1580}	15.5 {1580}	
	RF17300	Min. tensile strength	213 {22000}	213 {22000}	336 {34000}	348 {35500}	308 {31500}	308 {31500}	171 {17500}	171 {17500}	
	RF26200 RF26250 RF26300	Max. allowable load	44.9 {4570}	44.9 {4570}	74.3 {7580}	89.1 {9090}	46.1 {4700}	59.9 {6100}	20.8 {2120}	20.8 {2120}	
	RF26300 RF26450	Min. tensile strength	285 {29000}	285 {29000}	448 {45500}	464 {47500}	411 {42000}	411 {42000}	228 {23500}	228 {23500}	
<u>×</u>	RF36250 RF36300	Max. allowable load	68.0 {6930}	68.0 {6930}	97.4 {9930}	117 {11900}	_	_	_	_	
Metric	RF36450 RF36600	Min. tensile strength	457 {46500}	457 {46500}	614 {62500}	614 {62500}	<u> </u>	—	—	<u> </u>	
	RF52300	Max. allowable load	71.4 {7280}	_	147 {15000}	_	_	_	_	_	
	RF52450 RF52600	Min. tensile strength	481 {49000}	—	953 {97000}		—	—		—	
	RF60300	Max. allowable load	71.4 {7280}	_	149 {15200}	_	_	_	_	_	
	RF60350 RF60400 Min. tensile strengt			1010 {103000}							
	RF90350 Max. allowable load RF90400 Min. tensile strength		_	233 {23700}	_		_	_			
					1600 {163000}			<u></u>			
					316 {32200}						
	RF120400 RF120600	Min. tensile strength									
			1060 {108000}	_	2180 {222000} 434 {44300}	_	_	<del>-</del>	_	<del>-</del>	
	RF280400 RF280600	Max. allowable load									
		Min. tensile strength	_	<del>-</del>	2700 {276000}	_		_	_		
	RF360400 RF360600	Max. allowable load		<del>-</del>	519 {52900}		<u> </u>				
		Min. tensile strength	_	_	3210 {328000}	_	_	_	_		
	RF440400 RF440600	Max. allowable load	<u> </u>	<u> </u>	637 {65000}	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	KI 440000	Min. tensile strength	_	_	3990 {407000}	_		_	_		
	RF430	Max. allowable load	7.70 {790}	7.70 {790}	14.0 {1430}	<u> </u>	8.35 {850}	<u> </u>	4.00 {410}	<u> </u>	
		Min. tensile strength	49.7 {5100}	49.7 {5100}	89.4 {9100}	_	67.4 {6900}	_	44.0 {4500}		
	RF204	Max. allowable load	11.2 {1140}	<u> </u>	20.3 {2070}	<u> </u>	12.3 {1250}	<u> </u>	5.70 {580}	<u> </u>	
		Min. tensile strength	74.6 {7600}	_	117 {12000}	_	108 {11000}	<u> </u>	62.3 {6400}		
	RF450	Max. allowable load	11.2 {1140}	11.2 {1140}	20.3 {2070}	_	12.3 {1250}	<u> </u>	5.70 {580}	228 (23500)	
		Min. tensile strength	74.6 {7600}	74.6 {7600}	117 {12000}	_	108 {11000}	_	62.3 {6400}		
	RF650	Max. allowable load	16.1 {1650}	16.1 {1650}	20.3 {2070}	_	14.2 {1450}	<u> </u>	5.70 {580}	—	
Imperial		Min. tensile strength	115 {11700}	115 {11700}	127 {13000}	_	127 {13000}	_	62.3 {6400}		
rial	RF214	Max. allowable load	18.1 {1850}	18.1 {1850}	34.3 {3500}	_	18.6 {1900}	<u> </u>	10.3 {1050}	15.5 {1580} 171 {17500} 20.8 {2120} 228 {23500}	
	214	Min. tensile strength	112 {11500}	112 {11500}	237 {24000}	_	162 {16500}	_	120 {12000}		
	RF205	Max. allowable load	18.1 {1850}	<u> </u>	34.3 {3500}	<u> </u>	18.6 {1900}	<del>_</del>	10.3 {1050}	<u> </u>	
	KI ZUJ	Min. tensile strength	112 {11500}		237 {24000}	_	162 {16500}	_	120 {12000}		
	RF6205	Max. allowable load	26.6 {2710}	26.6 {2710}	39.9 {4060}	_	26.5 {2700}		11.0 {1120}		
	KI 0203	Min. tensile strength	160 {16500}	160 {16500}	249 {25500}	_	230 {23500}		123 {12500}	<u> </u>	
	DE010	Max. allowable load	35.0 {3570}	35.0 {3570}	55.3 {5640}	_	35.8 {3650}	_	15.5 {1580}	_	
	RF212	Min. tensile strength	213 {22000}	213 {22000}	336 {34000}	<u> </u>	308 {31500}	—	171 {17500}	—	
Note	1. Maximum alk	owable load valu	ies are quaranteed	values of perform	ance based on Tsi	ubaki standards. W	hen using a comp	etitor chain with sin	nilar tensile strengt	h,	

te 1. Maximum allowable load values are guaranteed values of performance based on Tsubaki standards. When using a competitor chain with similar tensile strength be aware that wear, fatigue, and other conditions may cause a large difference in actual chain life to arise.

<sup>2.</sup> Contact a Tsubaki representative regarding average tensile strength.

# **Function Specific Products Strength Table**

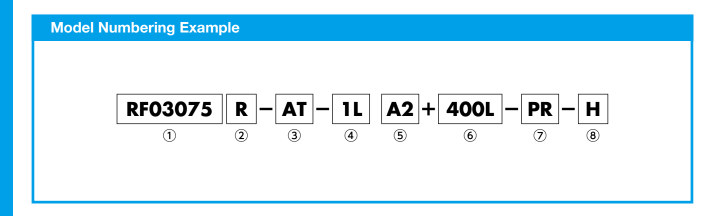
								Unit: kN{kgf}
			Normal/dusty	Environments			ve Environments	
	Applico	ation	Chain Wear Elon	gation Resistance		Wear Elongation tance		Wear Elongation/ on Wear Resistance
	Series (	Code	СТ	ВТ	MT	VT	RT	YT
C	perating Temper	ature Range °C	-20 to 200	-20 to 200	-20 to 200	-20 to 400	-20 to 200	-20 to 400
	RF03075	Max. allowable load	4.20 {430}	7.30 {745}	4.20 {430}	5.40 {550}	4.20 {430}	5.40 {550}
	RF03100	Min. tensile strength	32.4 {3300}	65.5 {6700}	32.4 {3300}	65.5 {6700}	32.4 {3300}	65.5 {6700}
	RF05075 RF05100	Max. allowable load	9.80 {1000}	14.0 {1430}	9.80 {1000}	10.8 {1100}	9.80 {1000}	10.8 {1100}
	RF05125 RF05150	Min. tensile strength	67.6 {6900}	127 {13000}	67.6 {6900}	127 {13000}	67.6 {6900}	127 {13000}
	RF08125	Max. allowable load	11.2 {1140}	14.0 {1430}	11.2 {1140}	12.3 {1250}	11.2 {1140}	12.3 {1250}
	RF08150	Min. tensile strength	74.6 {7600}	127 {13000}	74.6 {7600}	127 {13000}	74.6 {7600}	127 {13000}
	RF10100	Max. allowable load	17.6 {1790}	32.3 {3290}	17.6 {1790}	17.7 {1800}	17.6 {1790}	17.7 {1800}
	RF10125 RF10150	Min. tensile strength	107 {11000}	200 {20500}	107 {11000}	200 {20500}	107 {11000}	200 {20500}
	RF12200	Max. allowable load	26.6 {2710}	39.9 {4060}	26.5 {2700}	26.5 {2700}	26.5 {2700}	26.5 {2700}
	RF12250	Min. tensile strength	160 {16500}	249 {25500}	160 {16500}	249 {25500}	160 {16500}	249 {25500}
	RF17200	Max. allowable load	35.0 {3570}	55.3 {5640}	35.0 {3570}	35.8 {3650}	35.0 {3570}	35.8 {3650}
3	RF17250 RF17300	Min. tensile strength	213 {22000}	348 {35500}	213 {22000}	348 {35500}	213 {22000}	348 {35500}
Metric	RF26200 RF26250	Max. allowable load	44.9 {4570}	74.3 {7580}	44.9 {4570}	46.1 {4700}	44.9 {4570}	46.1 {4700}
	RF26300 RF26450	Min. tensile strength	285 {29000}	464 {47500}	285 {29000}	464 {47500}	285 {29000}	464 {47500}
	RF36250 RF36300	Max. allowable load	68.0 {6930}	97.4 {9930}	68.0 {6930}	68.2 {6950}	68.0 {6930}	68.2 {6950}
	RF36450 RF36600	Min. tensile strength	457 {46500}	614 {62500}	457 {46500}	614 {62500}	457 {46500}	614 {62500}
	RF52300	Max. allowable load	71.4 {7280}	147 {15000}	71.4 {7280}	80.4 {8200}	71.4 {7280}	80.4 {8200}
	RF52450 RF52600	Min. tensile strength	481 {49000}	953 {97000}	481 {49000}	953 {97000}	481 {49000}	953 {97000}
	RF60300	Max. allowable load	71.4 {7280}	149 {15200}	71.4 {7280}	79.9 {8150}	71.4 {7280}	79.9 {8150}
	RF60350 RF60400	Min. tensile strength	479 {49000}	1010 {103000}	479 {49000}	1010 {103000}	479 {49000}	1010 {103000}
	RF90350	Max. allowable load	113 {11500}	233 {23700}	113 {11500}	125 {12750}	113 {11500}	125 {12750}
	RF90400 RF90500	Min. tensile strength	754 {77000}	1600 {163000}	754 {77000}	1600 {163000}	754 {77000}	1600 {163000}
	RF120400	Max. allowable load	159 {16200}	316 {32200}	159 {16200}	179 {18250}	159 {16200}	179 {18250}
	RF120600	Min. tensile strength	1060 {108000}	2180 {222000}	1060 {108000}	2180 {222000}	1060 {108000}	2180 {222000}
	25.400	Max. allowable load	7.70 {790}	9.95 {1020}	7.70 {790}	8.35 {850}	7.70 {790}	8.35 {850}
	RF430	Min. tensile strength	49.7 {5100}	89.4 {9100}	49.7 {5100}	89.4 {9100}	49.7 {5100}	89.4 {9100}
		Max. allowable load	11.2 {1140}	14.0 {1430}	11.2 {1140}	12.3 {1250}	11.2 {1140}	12.3 {1250}
	RF204	Min. tensile strength	74.6 {7600}	127 {13000}	74.6 {7600}	127 {13000}	74.6 {7600}	127 {13000}
		Max. allowable load	11.2 {1140}	14.0 {1430}	11.2 {1140}	12.3 {1250}	11.2 {1140}	12.3 {1250}
	RF450	Min. tensile strength	74.6 {7600}	127 {13000}	74.6 {7600}	127 {13000}	74.6 {7600}	127 {13000}
		Max. allowable load	16.1 {1650}	16.1 {1650}	14.2 {1450}	14.2 {1450}	14.2 {1450}	14.2 {1450}
- mg	RF650	Min. tensile strength	115 {11700}	127 {13000}	115 {11700}	127 {13000}	115 {11700}	127 {13000}
Imperial		Max. allowable load	18.1 {1850}	34.3 {3500}	18.1 {1850}	18.6 {1900}	18.1 {1850}	18.6 {1900}
	RF214	Min. tensile strength	112 {11500}	237 {24000}	112 {11500}	237 {24000}	112 {11500}	237 {24000}
		Max. allowable load	18.1 {1850}	34.3 {3500}	18.1 {1850}	18.6 {1900}	18.1 {1850}	18.6 {1900}
	RF205	Min. tensile strength	112 {11500}	237 {24000}	112 {11500}	237 {24000}	112 {11500}	237 {24000}
		Max. allowable load	26.6 {2710}	39.9 {4060}	26.5 {2700}	26.5 {2700}	26.5 {2700}	26.5 {2700}
	RF6205	Min. tensile strength	160 {16500}	249 {25500}	160 {16500}	249 {25500}	160 {16500}	249 {25500}
		Max. allowable load	35.0 {3570}	55.3 {5640}	35.0 {3570}	35.8 {3650}	35.0 {3570}	35.8 {3650}
	RF212	Min. tensile strength	213 {22000}	348 {35500}	213 {22000}	348 {35500}	213 {22000}	348 {35500}
				1				

Note 1. Maximum allowable load values are guaranteed values of performance based on Tsubaki standards. When using a competitor chain with similar tensile strength, be aware that wear, fatigue, and other conditions may cause a large difference in actual chain life to arise.

Contact a Tsubaki representative regarding average tensile strength.

# General Use, Heavy Duty, and Corrosion Resistant Large Size Conveyor Chain

We've changed the model numbering of large size conveyor chains. Using a combination of codes, a chain can be identified without having to specify its configuration.



Code		See page
① Size	Metric sizes are RF03 and above. Inch sizes are RF430 and above.	P29- P47-
② Roller type	R, F, S, M, N May or may not be available depending on the series and size.	P12
③ Series	Basic models DT, AT, GS, SS Advanced models DTA, ATA, GSA, SSA	P7
④ Attachment spacing	Installed on the number of links you specify, such as "each link (1L)".  There are restrictions due to the shape of the attachment.	P16
⑤ Attachment type	Several attachment types are available, including standard A, K, or G types.	P14
Number of links	Specify the number of links. (Maximum 99,999 links)	
⑦ End link	Standard end link configuration is PR.	P20
Option	Select an option according to your chain configuration.  OK to leave blank if you require no options.	P20

# DT/AT/GS/SS Basic Models and DTA/ATA/GSA/SSA Advanced Models

#### **Ordering Example**

1) Size

R roller

pitch 100 mm)

② Roller type

TTTOILE

(3) Series

AT Series

RF03100 (RF03

4 Attachment spacing

Attachment on every link

⑤ Attachment type

A2 (horizontal attachment; plate with two bolt holes, on one side)

(6) Number of links

400 links (two strands of 200-link chain)

(7) End link

Outer link (temporary assembly)-inner link

8 Option

Half assembled in mirror image

Quantity

**How to Order** 

**Model Number** 

Quantity

RF03100R-AT-1LA2+200L-PR-H

**2H** 

**REFERENCE: Previous ordering method** 

**Model Number** 

Quantity

Configuration Specification

RF03100R-AT-1LA2

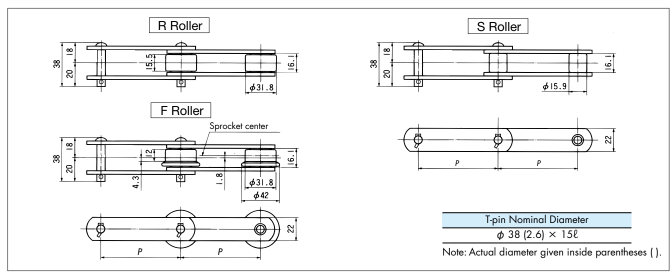
400 links

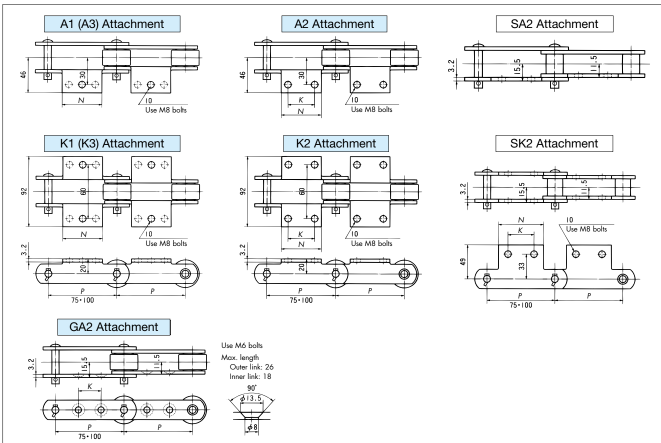
200 links × 2 strands
Both ends PL-RL
Half assembled in
mirror image

# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant



#### Metric Pitches (Dimensions) RF03075 • RF03100





Size	Pitch P	Attachment  A · K · SA · SK GA2			Attac	hment and Ro	oller Combine	ations	Арр	roximate <i>l</i> kg/m	A Attachment	
		N	К	K	A1 K1	A2 K2	SA2 SK2	GA2	R Roller	F Roller	S Roller	Mass kg/each
RF03075	<i>7</i> 5	55	30	30	R/F/S	R/F/S	R/S	R/S	2.8	2.9	1.8	0.06
RF03100	100	65	40	50	R/F/S	R/F/S	R/S	R/S	2.4	2.5	1.6	0.07

Size				Maximum Allow	ble Load kN{kgf	}		
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series
RF03075	4.20{430}	4.20{430}	9.95{1010}	_	5.40{550}	7.02{720}	2.80{280}	2.80{280}
RF03100	4.20(430)	4.20(430)	7.75(1010)	_	3.40(330)	/ .02{/ 20}	2.00(200)	2.00(200)

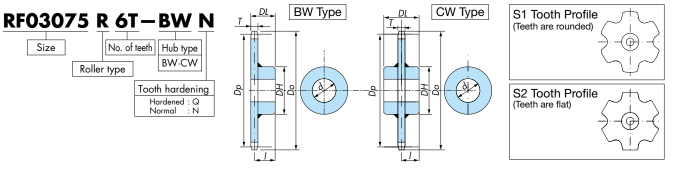
Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two.

2. Contact a Tsubaki representative if using a guide on A or K attachment sides.

3. Attachments written in \_\_\_\_\_ are standard attachments.

4. The dimensions given above are nominal dimensions and may differ from actual dimensions.

# for RF03 Sprockets (BW/CW)



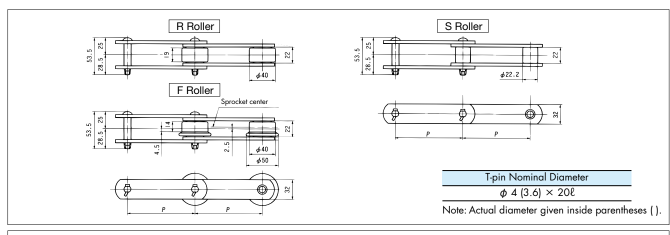
		No. of	Basic Spr	ocket Dii	mensions and S	Shape		Star	ndard Se	eries		BW	Туре	CW Type	
	Size and Roller Type	Teeth N	Pitch Circle Dia. Dp	Outer Dia. Do	Tooth Width	Tooth Profile	Bore I Pilot Bore	Dia. d Max.	Hub Dia. DH	Total Length DL	Approx. Weight kg	Hub No.	Center Distance	Hub No.	Center Distance
		6	150.0	158		S1	18	50	73	57	3.0	SB1	51.0	SC1	28.5
		8	196.0	209		S1	18	55	83	62	4.8	SB2	56.0	SC2	31.0
<u></u>	RF03075R	10	242.7	259	11.9	S1	18	60	93	67	<i>7</i> .1	SB3	61.0	SC3	33.5
Roller		12	289.8	308		S1	18	60	93	67	9.0	SB3	61.0	SC3	33.5
		6	200.0	206		S2	18	55	83	62	4.9	SB2	56.0	SC2	31.0
Œ	RF03100R	8	261.3	272	11.9	S2	18	60	93	67	7.8	SB3	61.0	SC3	33.5
	Kr03 IOOK	10	323.6	336	11.7	S1	18	65	98	72	11.1	SB4	66.0	SC4	36.0
		12	386.4	401		S1	18	65	98	72	14.4	SB4	66.0	SC4	36.0
		6	150.0	158		S1	18	50	73	54	2.6	SB1	49.5	SC1	27.0
		8	196.0	209	8.9	\$1 \$1	18	55	83	59	4.1	SB2	54.5	SC2	29.5
	RF03075F	10	242.7	259		S1	18	60	93	64	6.0	SB3	59.5	SC3	32.0
Roller		12	289.8	308		\$1	18	60	93	64	7.4	SB3	59.5	SC3	32.0
2		6	200.0	208		S2	18	55	83	59	4.2	SB2	54.5	SC2	29.5
Ē.		8	261.3	273		S2	18	60	93	64	6.5	SB3	59.5	SC3	32.0
	RF03100F	10	323.6	336	8.9	S1	18	65	98	69	9.2	SB4	64.5	SC4	34.5
		12	386.4	401		S1	18	65	98	69	11.6	SB4	64.5	SC4	34.5
		6	150.0	158		S1	18	50	73	57	3.0	SB1	51.0	SC1	28.5
	RF03075S	8	196.0	206	11.9	S1	18	55	83	62	4.8	SB2	56.0	SC2	31.0
<u>e</u>		10	242.7	252		S1	18	60	93	67	7.1	SB3	61.0	SC3	33.5
Roller		12	289.8	299		S1	18	60	93	67	9.0	SB3	61.0	SC3	33.5
		6	200.0	212		S2	18	55	83	62	4.9	SB2	56.0	SC2	31.0
S	RF03100S	8	261.3	269	11.9	S1	18	60	93	67	7.8	SB3	61.0	SC3	33.5
		10	323.6	333		S1	18	65	98	72	11.1	SB4	66.0	SC4	36.0
		12	386.4	396		S1	18	65	98	72	14.4	SB4	66.0	SC4	36.0

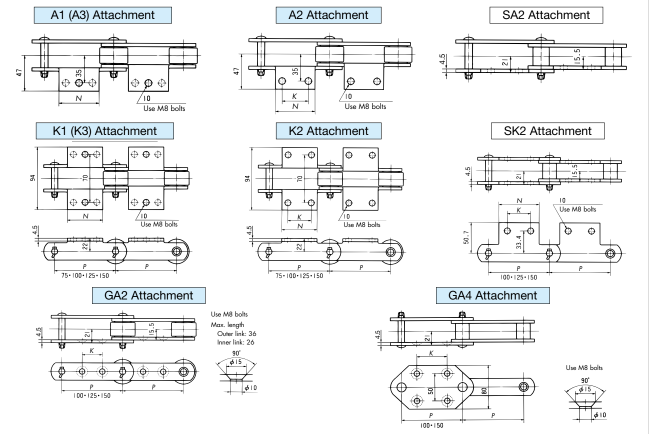
Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant



#### Metric Pitches (Dimensions) RF05075 · RF05100 · RF05125 · RF05150





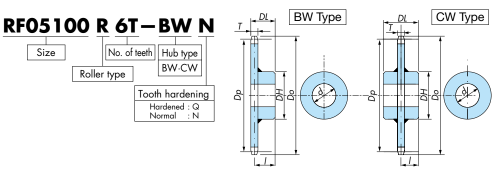
Size	Pitch	A·K·	Attac SA • SK	hment GA2	GA4	Attach	Attachment and Roller Combinations				Approximate Mass kg/m			A Attachment	GA4 Attachment	
	r	N	K	Κ	K	A1 K1	A2 K2	SA2 SK2	GA2	GA4	R Roller	F Roller	S Roller	Mass kg/each	Mass kg/each	
RF05075	75	55	30	_	_	S	S	_	_	_	-	-	4.3	0.06	-	
RF05100	100	65	40	40	50	R/F/S	R/F/S	R/S	R/S	S	5.2	5.4	3.8	0.07	4.6	
RF05125	125	75	50	50	_	R/F/S	R/F/S	R/S	R/F/S	_	4.5	4.6	3.4	0.08	_	
RF05150	150	85	60	60	70	R/F/S	R/F/S	R/S	R/F/S	S	4.2	4.4	3.3	0.10	4.1	

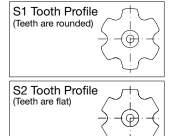
				Maximum Allowo	able Load kN{kgf}			
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series
RF05075								
RF05100	9.80{1000}	9.80{1000}	20.3{2070}		10.0(1100)	1.4.0(1.450)	F 70(F00)	5 70(500)
RF05125				_	10.8{1100}	14.0{1450}	5.70{580}	5.70{580}
RF05150								

Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two. 2. The mass of the GA4 attachment in the chart is the mass (kg/m) when S Rollers are attached every other link. 3. Contact a Tsubaki representative if using a guide on A or K attachment sides.

 <sup>4.</sup> Attachments written in \_\_\_\_\_ are standard attachments.
 5. The dimensions given above are nominal dimensions and may differ from actual dimensions.

# for RF05 Sprockets (BW/CW)





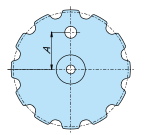
		NIf	Basic Spr	Basic Sprocket Dimensions and Shape				Stai	ndard Se	eries		BW Type		CW Type	
	Size and Roller Type	No. of Teeth	Pitch Circle	Outer	Tooth Width	Tooth	Bore [	Dia. d	Hub	Total	Approx. Weight	Hub	Center	Hub	Center
	Koller Type	7	Dia. Dp	Dia. <i>Do</i>	T	Profile	Pilot Bore	Max.	Dia. DH	Length DL	kg	No.	Distance 1	No.	Distance 1
		6	200.0	205		S1	28	75	107	86	8.8	SB5	77.0	SC5	43.0
	RF05100R	8	261.3	273	18	S1	28	<i>7</i> 5	107	86	12.0	SB5	77.0	SC5	43.0
	KI OS I OOK	10	323.6	340	10	S1	33	80	117	94	17.4	SB6	85.0	SC6	47.0
		12	386.4	405		S1	33	85	127	104	24.4	SB7	95.0	SC7	52.0
Roller		6	250.0	258		S2	28	75	107	86	11.3	SB5	77.0	SC5	43.0
<u></u>	RF05125R	8	326.6	340	18	S2	33	80	117	94	17.6	SB6	85.0	SC6	47.0
	KI OS I ZSK	10	404.5	421	10	S2	33	85	127	104	26.0	SB7	95.0	SC7	52.0
Œ		12	483.0	499		S1	33	95	137	116	36.4	SB8	107.0	SC8	58.0
		6	300.0	306		S2	33	80	117	94	15.8	SB6	85.0	SC6	47.0
	RF05150R	8	392.0	403	18	S2	33	85	127	104	24.9	SB7	95.0	SC7	52.0
	KI OS I SOK	10	485.4	501	10	S2	33	95	13 <i>7</i>	116	36.7	SB8	107.0	SC8	58.0
		12	579.6	597		S2	33	95	137	116	47.8	SB8	107.0	SC8	58.0
		6	200.0	205		<b>S</b> 1	28	75	107	80	7.3	SB5	74.0	SC5	40.0
		8	261.3	273		S1	28	75	107	80	9.4	SB5	74.0	SC5	40.0
	RF05100F	10	323.6	340	11.9	S1	33	80	117	88	13.5	SB6	82.0	SC6	44.0
		12	386.4	405		S1	33	85	127	98	18.8	SB7	92.0	SC7	49.0
<u>~</u>		6	250.0	258		S2	28	75	107	80	9.0	SB5	74.0	SC5	40.0
Roller		8	326.6	340		S2	33	80	117	88	13.6	SB6	82.0	SC6	44.0
<u>چ</u>	RF05125F	10	404.5	421	11.9	S2	33	85	127	98	19.9	SB7	92.0	SC7	49.0
ii.		12	483.0	499		S1	33	95	137	110	27.7	SB8	104.0	SC8	55.0
		6	300.0	306		S2	33	80	117	88	12.4	SB6	82.0	SC6	44.0
		8	392.0	403	1,,,	S2	33	85	127	98	19.2	SB7	92.0	SC7	49.0
	RF05150F	10	485.4	501	11.9	S2	33	95	137	110	27.9	SB8	104.0	SC8	55.0
		12	579.6	597		S2	33	95	137	110	35.2	SB8	104.0	SC8	55.0
			10/0	222		0.1		7.5	107	0.4	0 (	00.5	77.0	005	
		8	196.0	209	1.0	S1	28	75	107	86	8.6	SB5	77.0	SC5	43.0
	RF05075S	10	242.7	256	18	S1	28	75	107	86	10.9	SB5	77.0	SC5	43.0
		12	289.8	303		S1	33	80	117	94	15.1	SB6	85.0	SC6	47.0
		6	200.0	213		S2	28	75	107	86	8.8	SB5	77.0	SC5	43.0
	RF05100S	8	261.3	273	18	S1	28	75	107	86	12.0	SB5	77.0	SC5	43.0
G G		10	323.6	337		S1	33	80	117	94	17.4	SB6	85.0	SC6	47.0
Ě		12	386.4	400		S1	33	85	127	104	24.4	SB7	95.0	SC7	52.0
Roller		6	250.0	262		S2	28	75	107	86	11.3	SB5	77.0	SC5	43.0
S	RF05125S	8	326.6	344	18	S2	33	80	117	94	17.6	SB6	85.0	SC6	47.0
		10	404.5	417		S1	33	85	127	104	26.0	SB7	95.0	SC7	52.0
		12	483.0	496		S1	33	95	137	116	36.4	SB8	107.0	SC8	58.0
		6	300.0	311		S2	33	80	117	94	15.8	SB6	85.0	SC6	47.0
	RF05150S	8	392.0	407	18	S2	33	85	127	104	24.9	SB7	95.0	SC7	52.0
		10	485.4	501		S2	33	95	137	116	36.7	SB8	107.0	SC8	58.0
	12	579.6	592		S1	33	95	137	116	47.8	SB8	107.0	SC8	58.0	

Note: RF05075R-F sprockets have a special contour. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### ■ Hanging Hole Dimensions

Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes
RF05125	12	155	1
RF05150	10	160	1
KF05150	12	190	1

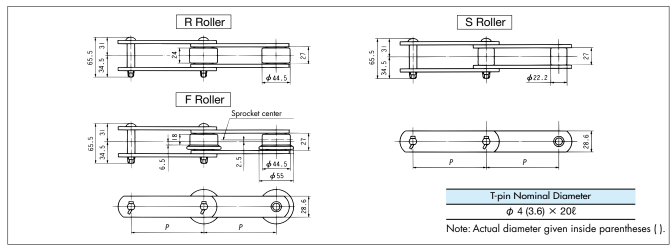
Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.

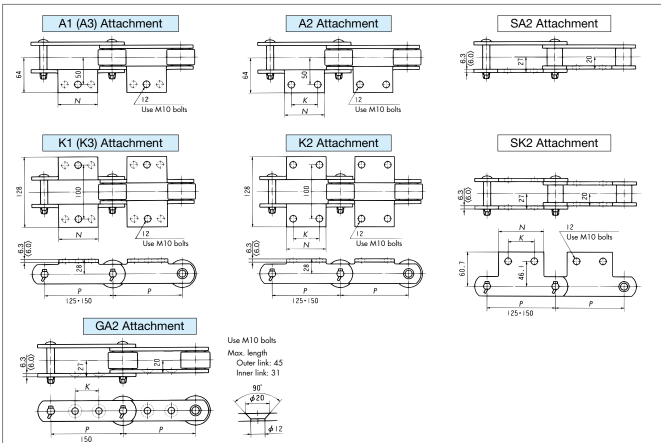


# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant



#### Metric Pitches (Dimensions) RF08125 • RF08150





	Size	Pitch	Attachment A · K · SA · SK GA2			Attachi	ment and Ro	oller Combi	nations	Арр	A Attachment		
0120	Ρ	N	К	K	A1 K1	A2 K2	SA2 SK2	GA2	R Roller	F Roller	S Roller	Mass kg/each	
RI	F08125	125	80	50	_	R/F/S	R/F/S	R/S	_	5.9	6.2	4.2	0.19
RI	F08150	150	90	60	60	R/F/S	R/F/S	R/S	R/F/S	5.6	5.8	4.0	0.23

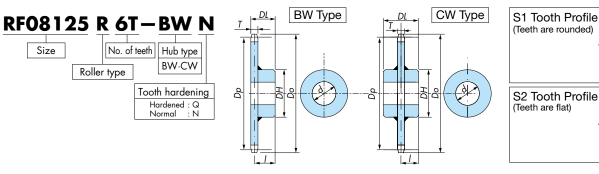
C:				Maximum Allowo	ıble Load kN{kgf	•		
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series
RF08125	11.2{1140}	11.2{1140}	20.3{2070}	24.3{2480}	12.3{1250}	16.0{1650}	5.70{580}	5.70{580}
RF08150	11.2{1140}	11.2{1140}	20.3{20/0}	24.3{2400}	12.3{1230}	10.0{1030}	3.70{360}	3.70{300}

Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two.

Values in < > are for SS and SSA Series.
 Contact a Tsubaki representative if using a

<sup>3.</sup> Contact a Tsubaki representative if using a guide on A or K attachment sides.
4. Attachments written in \_\_\_\_\_ are standard attachments.
5. The dimensions given above are nominal dimensions and may differ from actual dimensions.

#### **Sprockets (BW/CW)** for RF08



(Teeth are rounded)	
S2 Tooth Profile (Teeth are flat)	

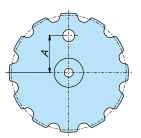
	Size and No. of Basic Sprocket Dimensions and Shape					Standard Series					BW Type		CW Type		
	Size and Roller Type	Teeth N	Pitch Circle Dia. Dp	Outer Dia. Do	Tooth Width	Tooth Profile	Bore [ Pilot Bore	Dia. d Max.	Hub Dia. DH	Total Length DL	Approx. Weight kg	Hub No.	Center Distance	Hub No.	Center Distance
	RF08125R	6	250.0	264	22	S2	28	75	107	90	12.8	SB5	79.0	SC5	45.0
		8	326.6	347		S2	33	80	117	98	20.2	SB6	87.0	SC6	49.0
<u></u>		10	404.5	426		S1	33	85	127	108	30.0	SB7	97.0	SC7	54.0
Roller		12	483.0	508		S1	33	95	137	120	42.2	SB8	109.0	SC8	60.0
		6	300.0	312	22	S2	33	80	117	98	18.0	SB6	87.0	SC6	49.0
Œ	RF08150R	8	392.0	410		S2	33	85	127	108	28.7	SB7	97.0	SC7	54.0
	KFU8 I SUK	10	485.4	508		S2	33	95	13 <i>7</i>	120	42.5	SB8	109.0	SC8	60.0
		12	579.6	605		S2	33	95	137	120	56.1	SB8	109.0	SC8	60.0
	RF08125F	6	250.0	264		S2	28	75	107	83	10.2	SB5	75.5	SC5	41.5
		8	326.6	347	15	S2	33	80	117	91	15.7	SB6	83.5	SC6	45.5
		10	404.5	426		S1	33	85	127	101	23.0	SB7	93.5	SC7	50.5
<u>a</u>		12	483.0	508		\$1	33	95	137	113	32.1	SB8	105.5	SC8	56.5
Roller		6	300.0	312	15	S2	33	80	117	91	14.1	SB6	83.5	SC6	45.5
ii.		8	392.0	410		S2	33	85	127	101	22.1	SB7	93.5	SC7	50.5
	RF08150F	10	485.4	508		S2	33	95	137	113	32.4	SB8	105.5	SC8	56.5
		12	579.6	605		S2	33	95	137	113	41.6	SB8	105.5	SC8	56.5
			0												
		6	250.0	270		S2	28	75	107	90	12.8	SB5	79.0	SC5	45.0
	RF08125S	8	326.6	340	22	S1	33	80	117	98	20.2	SB6	87.0	SC6	49.0
e e	KI 00 I 255	10	404.5	418		S1	33	85	127	108	30.0	SB7	97.0	SC7	54.0
Roller		12	483.0	496		S1	33	95	137	120	42.2	SB8	109.0	SC8	60.0
	RF08150S	6	300.0	318		S2	33	80	117	98	18.0	SB6	87.0	SC6	49.0
S		8	392.0	403	22	S1	33	85	127	108	28.7	SB7	97.0	SC7	54.0
	001000	10	485.4	499		S1	33	95	137	120	42.5	SB8	109.0	SC8	60.0
		12	579.6	593		<b>S</b> 1	33	95	137	120	56.1	SB8	109.0	SC8	60.0

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

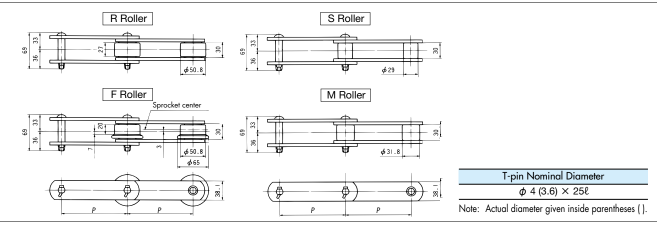
#### ■ Hanging Hole Dimensions

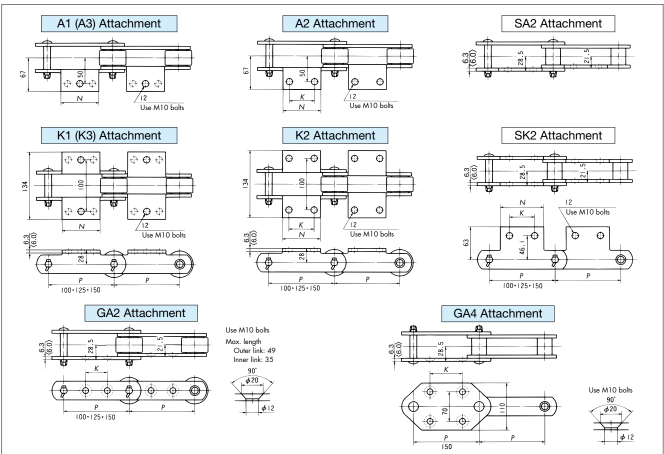
Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes		
RF08125	12	155	1		
RF08150	10	160	1		
KF08130	12	190	1		

Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.



#### Metric Pitches (Dimensions) RF10100 • RF10125 • RF10150





	Size	Pitch P	Attachment  A · K · SA · SK   GA2   GA4			Attachment and Roller Combinations				Approximate Mass kg/m			A Attachment Mass	GA4 Attachment Mass			
			N	K	K	K	A1 K1	A2 K2	SA2 SK2	GA2	GA4	R Roller	F Roller	S Roller	M Roller	kg/each	kg/each
Ī	RF10100	100	70	40	30	_	R/S/M	R/S/M	R/S/M	S/M	_	10	-	7.0	7.3	0.16	_
	RF10125	125	80	50	40	_	R/F/S/M	R/F/S/M	R/S/M	R/S/M	_	8.7	9.0	6.3	6.5	0.18	-
	RF10150	150	90	60	60	75	R/F/S/M	R/F/S/M	R/S/M	R/F/S/M	S/M	8.0	8.3	5.9	6.1	0.20	7.7(7.9)

Size	Maximum Allowable Load kN{kgf}											
3126	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series				
RF10100												
RF10125	17.6{1790}	17.6{1790}	32.3{3290}	38.7{3950}	1 <i>7.7</i> {1800}	23.0{2350}	9.00{920}	9.00{920}				
RF10150												

Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two.

2. The mass of the GA4 attachment in the chart is the mass (kg/m) when S Rollers are attached every other link. Values in parentheses () are for M Rollers.

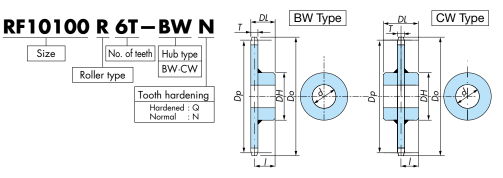
3. Values in < > are for SS and SSA Series.

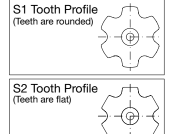
4. Contact a Tsubaki representative if using a guide on A or K attachment sides.

Attachments written in \_\_\_\_ are standard attachments.

The dimensions given above are nominal dimensions and may differ from actual dimensions.

# for RF10 Sprockets (BW/CW)





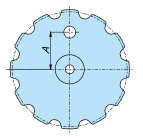
		No. of	Basic Spr	ocket Dii	mensions and S	Shape		Star	ndard Se	eries		BW	Туре	CW Type	
	Size and Roller Type	Teeth	Pitch Circle Dia.	Outer Dia.	Tooth Width	Tooth	Bore [	Dia. d	Hub Dia.	Total Length	Approx. Weight	Hub	Center Distance	Hub	Center Distance
	/1	N	Dia. Dp	Dia. Do	T	Profile	Pilot Bore	Max.	DIG. DH	DL	kg	No.	Islance	No.	
		6	200.0	214		S1	28	75	107	90	9.8	SB5	79.0	SC5	45.0
	RF10100R	8	261.3	282	22	S1	33	85	127	108	1 <i>7</i> .1	SB7	97.0	SC7	54.0
	KI TOTOOK	10	323.6	349		S1	33	95	137	120	24.7	SB8	109.0	SC8	60.0
		12	386.4	414		S1	38	100	147	123	32.6	SB9	112.0	SC9	61.5
Roller		6	250.0	262		S2	33	85	127	108	16.3	SB7	97.0	SC7	54.0
8	RF10125R	8	326.6	343	22	S1	33	95	137	120	25.0	SB8	109.0	SC8	60.0
	KI 10125K	10	404.5	426		S1	38	100	147	123	34.5	SB9	112.0	SC9	61.5
Œ		12	483.0	508		S1	38	110	157	133	47.3	SB10	122.0	SC10	66.5
		6	300.0	309		S2	33	95	137	120	22.7	SB8	109.0	SC8	60.0
	RF10150R	8	392.0	409	22	S2	38	100	147	123	33.2	SB9	112.0	SC9	61.5
	KI TOTSOK	10	485.4	506		S2	38	110	157	133	47.6	SB10	122.0	SC10	66.5
		12	579.6	601		S1	38	115	167	144	65.2	SB11	133.0	SC11	72.0
			0.50.0								10.		00.5		
		6	250.0	263		S2	33	85	127	101	13.6	SB7	93.5	SC7	50.5
	RF10125F	8	326.6	343	15	S1	33	95	137	113	20.4	SB8	105.5	SC8	56.5
Roller		10	404.5	426		S1	38	100	147	116	27.5	SB9	108.5	SC9	58.0
O		12	483.0	508		S1	38	110	157	126	37.3	SB10	118.5	SC10	63.0
		6	300.0	310		S2	33	95	137	113	18.9	SB8	105.5	SC8	56.5
ш	RF10150F	8	392.0	409	15	S2	38	100	147	116	26.6	SB9	108.5	SC9	58.0
		10	485.4	507		S2	38	110	157	126	37.5	SB10	118.5	SC10	63.0
		12	579.6	601	<u> </u>	S1	38	115	167	137	50.8	SB11	129.5	SC11	68.5
		6	200.0	219		S2	28	75	107	90	9.8	SB5	79.0	SC5	45.0
		8	261.3	279		S1	33	85	127	108	17.1	SB7	97.0	SC7	54.0
	RF10100S	10	323.6	341	22	S1	33	95	137	120	24.7	SB8	109.0	SC8	60.0
		12	386.4	404		S1	38	100	147	123	32.6	SB9	112.0	SC9	61.5
_		6	250.0	267		S2	33	85	127	108	16.3	SB7	97.0	SC7	54.0
Roller		8	326.6	343		S1	33	95	137	120	25.0	SB8	109.0	SC8	60.0
<u>۾</u>	RF10125S	10	404.5	422	22	S1	38	100	147	123	34.5	SB9	112.0	SC9	61.5
S		12	483.0	500		\$1	38	110	157	133	47.3	SB10	122.0	SC10	66.5
		6	300.0	315		S2	33	95	137	120	22.7	SB8	109.0	SC8	60.0
		8	392.0	413		S2	38	100	147	123	33.2	SB9	112.0	SC9	61.5
	RF10150S	10	485.4	503	22	S1	38	110	157	133	47.6	SB10	122.0	SC10	66.5
		12	579.6	597		\$1	38	115	167	144	65.2	SB11	133.0	SC11	72.0

Note: RF10100F sprockets have a special contour. The above dimensions are nominal dimensions and may differ from actual dimensions.

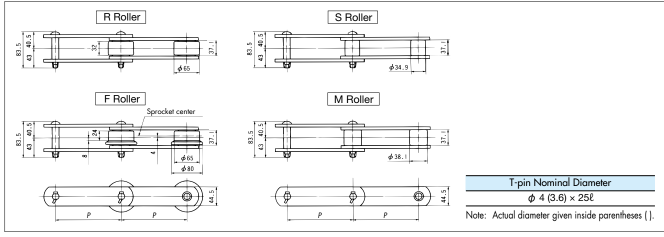
#### ■ Hanging Hole Dimensions

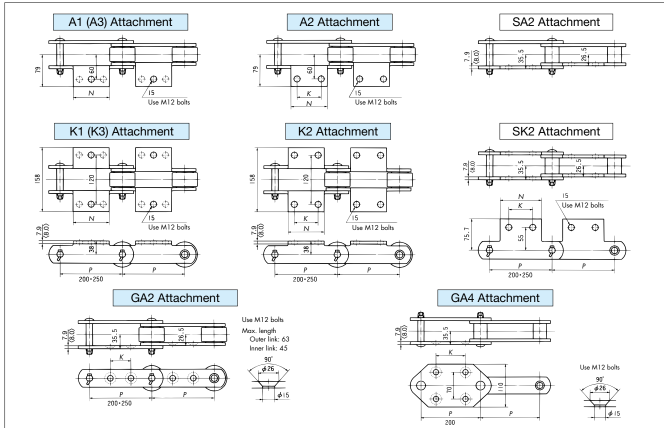
Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes
RF10125	12	155	1
DE10150	10	155	1
RF10150	12	185	1

Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.



#### Metric Pitches (Dimensions) RF12200 • RF12250





	Size	Pitch	A·K·	Attacl SA • SK	GA2	GA4	Attachment and Roller Combinations					A	pproxim kg,	nate Mas /m	ss	A Attachment Mass	Affachment
		Ρ	N	К	К	К	A1 K1	A2 K2	SA2 SK2	GA2	GA4	R Roller	F Roller	S Roller	M Roller	kg/each	Mass kg/each
Ī	RF12200	200	120	80	80	100	R/F/S/M	R/F/S/M	R/S/M	R/F/S/M	S/M	11.6	12.1	8.3	8.6	0.44	10.3(10.6)
	RF12250	250	170	125	125	-	R/F/S/M	R/F/S/M	R/S/M	R/F/S/M	-	10.5	10.8	7.8	8.0	0.61	-

Size				Maximum Allow	ble Load kN{kgf}			
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series
RF12200	26.6{2710}	26.6{2710}	39.9{4060}	47.8{4880}	26.5{2700}	34.5{3500}	11.0{1120}	11.0{1120}
RF12250	20.0{2/10}	20.0{2/10}	37.7{4000}	47.0(4000)	20.3{2/00}	34.3{3300}	11.0{1120}	11.0{1120}

Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two.

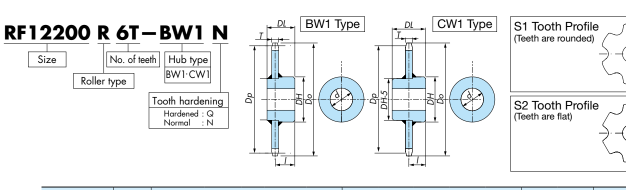
2. The mass of the GA4 attachment in the chart is the mass (kg/m) when S Rollers are attached every other link. Values in parentheses ( ) are for M Rollers.

3. Values in < > are for SS and SSA Series.

Contact a Tsubaki representative if using a guide on A or K attachment sides. Attachments written in \_\_\_\_\_ are standard attachments.

6. The dimensions given above are nominal dimensions and may differ from actual dimensions.

# for RF12 Sprockets (BW1/CW1)



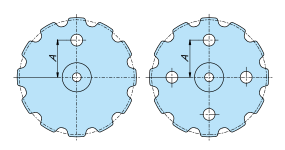
		No. of	Basic Spr	ocket Dii	mensions and S	Shape		Star	ndard Se	eries		BW1	Туре	CW1 Type	
	Size and Roller Type	Teeth	Pitch Circle Dia. Dp	Outer Dia. Do	Tooth Width	Tooth Profile	Bore [ Pilot Bore		Hub Dia. DH	Total Length DL	Approx. Weight kg	Hub No.	Center Distance 1	Hub No.	Center Distance
		6	400.0	418		S2	55	110	157	135	41.3	TB2	110.0	TC2	67.5
	RF12200R	8	522.6	551	28	S2	60	120	177	150	67.4	TB3	125.0	TC3	75.0
<del>o</del>	KF I 2200K	10	647.2	682	28	S2	65	130	187	160	96.6	TB4	135.0	TC4	80.0
Roller		12	772.7	810		S2	75	145	207	180	136.9	TB5	155.0	TC5	90.0
		6	500.0	515		S2	60	120	177	150	63.4	TB3	125.0	TC3	75.0
<b>C</b>	RF12250R	8	653.3	680	28	S2	65	130	187	160	97.9	TB4	135.0	TC4	80.0
	KI 12250K	10	809.0	841		S2	75	145	207	180	146.8	TB5	155.0	TC5	90.0
		12	965.9	1002		S2	80	160	227	200	207.7	TB6	175.0	TC6	100.0
		6	400.0	418		S2	55	110	157	135	33.0	TB2	115.0	TC2	67.5
		8	522.6	551		S2	60	120	177	150	52.5	TB3	130.0	TC3	75.0
	RF12200F	10	647.2	682	18	S2	65	130	187	160	72.9	TB4	140.0	TC4	80.0
Roller		12	772.7	810		S2	75	145	207	180	102.8	TB5	160.0	TC5	90.0
8		6	500.0	515		S2	60	120	177	150	49.9	TB3	130.0	TC3	75.0
14.		8	653.3	680		S2	65	130	187	160	73.8	TB4	140.0	TC4	80.0
	RF12250F	10	809.0	841	18	S2	75	145	207	180	109.1	TB5	160.0	TC5	90.0
		12	965.9	1002		S2	80	160	227	200	153.4	TB6	180.0	TC6	100.0
			1												
		6	400.0	421		S2	55	110	157	135	41.3	TB2	110.0	TC2	67.5
	RF12200S	8	522.6	544	28	S1	60	120	177	150	67.4	TB3	125.0	TC3	75.0
Roller		10	647.2	668	28	S1	65	130	187	160	96.6	TB4	135.0	TC4	80.0
0		12	772.7	794		S1	75	145	207	180	136.9	TB5	155.0	TC5	90.0
		6	500.0	521		S2	60	120	177	150	63.4	TB3	125.0	TC3	75.0
S	RF12250S	8	653.3	674		S2	65	130	187	160	97.9	TB4	135.0	TC4	80.0
		10	809.0	830		S1	75	145	207	180	146.8	TB5	155.0	TC5	90.0
		12	965.9	987		S1	80	160	227	200	207.7	TB6	175.0	TC6	100.0

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### ■ Hanging Hole Dimensions

Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes
	8	160	1
RF12200	10	205	1
	12	250	4
	6	155	1
RF12250	8	210	1
KF 1 2 2 3 U	10	260	4
	12	315	4

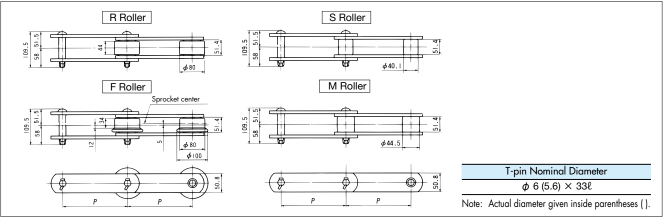
Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.

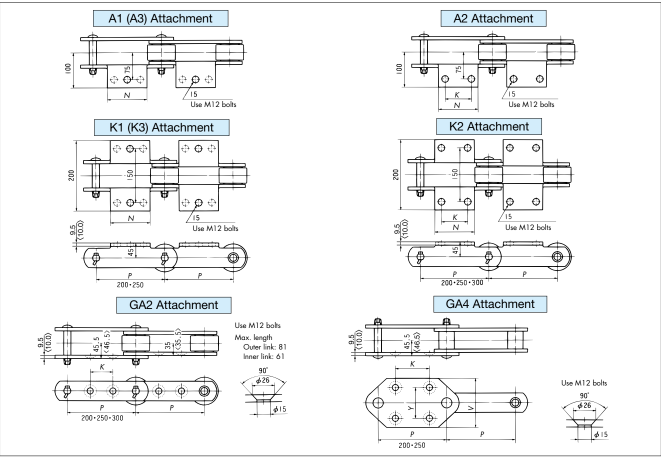


# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant



#### Metric Pitches (Dimensions) RF17200 • RF17250 • RF17300





Size	Pitch	A	• K	Attacl GA2	nment	GA4		Attach	ment an	d Roller	Combir	nations	А		nate Ma /m	ss	A Attachment	1 1
	P	N	К	К	К	V	Y	A1 K1	A2 K2	YA2 (welded)	GA2	GA4	R Roller	F Roller	S Roller	M Roller	Mass kg/each	Mass kg/each
RF17200	200	120	80	70	100	120	80	R/F/S/M	R/F/S/M	-	R/F/S/M	S/M	20	21	12	13	0.64	14(15)
RF17250	250	170	125	110	140	150	100	R/F/S/M	R/F/S/M	_	R/F/S/M	S/M	1 <i>7</i>	18	11	12	0.88	15(16)
RF17300	300	220	180	150	-	-	_	_	R/F/S/M	_	R/F/S/M	_	16	16	11	11	1.26	_

Size				Maximum Allow	ble Load kN{kgf	}		
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series
RF17200								
RF17250	35.0{3570}	35.0{3570}	55.3{5640}	66.3{6770}	35.8{3650}	46.5{4750}	15.5{1580}	15.5{1580}
RF17300								

Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two.

2. The mass of the GA4 attachment in the chart is the mass (kg/m) when S Rollers are attached every other link. Values in parentheses ( ) are for M Rollers.

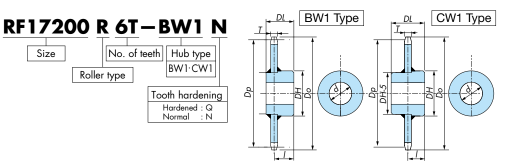
Values in < > are for SS and SSA Series.

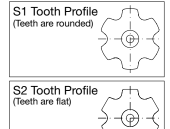
Contact a Tsubaki representative if using a guide on A or K attachment sides.

Attachments written in \_\_\_\_ are standard attachments.

The dimensions given above are nominal dimensions and may differ from actual dimensions.

# for RF17 Sprockets (BW1/CW1)



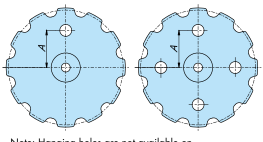


		No. of	Basic Spr	ocket Di	mensions and S	Shape		Stai	ndard Se	eries		BW1	Туре	CW1 Type	
	Size and Roller Type	Teeth	Pitch Circle Dia.	Outer Dia.	Tooth Width	Tooth	Bore [	Dia. d	Hub Dia.	Total	Approx. Weight	Hub	Center Distance	Hub	Center Distance
		IN	Dp.	Do	T	Profile	Pilot Bore		DH	Length DL	kg	No.	I	No.	I
		6	400.0	428		S2	60	120	177	150	57.3	TB3	118.0	TC3	75.0
	RF17200R	8	522.6	561	40	S2	75	145	207	180	98.1	TB5	148.0	TC5	90.0
	Ki 17 200K	10	647.2	691	] -0	S1	75	145	207	180	134.0	TB5	148.0	TC5	90.0
		12	772.7	821		S1	80	160	227	200	190.1	TB6	168.0	TC6	100.0
Roller		6	500.0	524		S2	65	130	187	160	83.3	TB4	128.0	TC4	80.0
<b>=</b>	RF17250R	8	653.3	689	40	S2	75	145	207	180	135.9	TB5	148.0	TC5	90.0
Œ	KI 17 250K	10	809.0	851		S2	80	160	227	200	204.2	TB6	168.0	TC6	100.0
Œ		12	965.9	1013		S2	80	160	227	220	278.5	TB7	188.0	TC7	110.0
		6	600.0	621		S2	75	145	207	180	119.5	TB5	148.0	TC5	90.0
	RF17300R	8	783.9	816	40	S2	80	160	227	200	194.4	TB6	168.0	TC6	100.0
	KI I / OOOK	10	970.8	1010	40	S2	80	160	227	220	280.8	TB <i>7</i>	188.0	TC7	110.0
		12	1159.1	1204		S2	85	1 <i>75</i>	247	240	395.7	TB9	208.0	TC9	120.0
		6	400.0	428		S2	60	120	177	150	47.8	TB3	125.0	TC3	75.0
	RF17200F	8	522.6	561	28	S2	75	145	207	180	81.0	TB5	155.0	TC5	90.0
		10	647.2	691		S1	75	145	207	180	106.2	TB5	155.0	TC5	90.0
		12	772.7	821		S1	80	160	227	200	149.8	TB6	175.0	TC6	100.0
Roller		6	500.0	524		S2	65	130	187	160	67.4	TB4	135.0	TC4	80.0
<u></u>	RF17250F	8	653.3	689	28	S2	75	145	207	180	107.5	TB5	155.0	TC5	90.0
		10	809.0	851		S2	80	160	227	200	159.7	TB6	175.0	TC6	100.0
ш.		12	965.9	1013		S2	80	160	227	220	213.3	TB7	195.0	TC7	110.0
		6	600.0	621		S2	75	145	207	180	96.0	TB5	155.0	TC5	90.0
	RF17300F	8	783.9	816	28	S2	80	160	227	200	152.8	TB6	175.0	TC6	100.0
		10	970.8	1010		S2	80	160	227	220	214.9	TB7	195.0	TC7	110.0
		12	1159.1	1204		S2	85	175	247	240	300.8	TB9	215.0	TC9	120.0
		6	400.0	438	T	S2	60	120	177	150	57.3	TB3	118.0	TC3	75.0
		8	522.6	547		S1	75	145	207	180	98.1	TB5	148.0	TC5	90.0
	RF17200S	10	647.2	671	40	S1	75	145	207	180	134.0	TB5	148.0	TC5	90.0
		12	772.7	797		\$1	80	160	227	200	190.1	TB6	168.0	TC6	100.0
<u>_</u>		6	500.0	535		S2	65	130	187	160	83.3	TB4	128.0	TC4	80.0
$\stackrel{ullet}{=}$		8	653.3	677		S1	75	145	207	180	135.9	TB5	148.0	TC5	90.0
Roller	RF17250S	10	809.0	833	40	S1	80	160	227	200	204.2	TB6	168.0	TC6	100.0
		12	965.9	990		\$1	80	160	227	220	278.5	TB7	188.0	TC7	110.0
S		6	600.0	633		S2	75	145	207	180	119.5	TB5	148.0	TC5	90.0
		8	783.9	827		S2 S2	80	160	207	200	119.5	TB6	148.0	TC6	100.0
	RF17300S				40										
		10	970.8	995		S1	80	160	227	220	280.8	TB7	188.0	TC7	110.0
		12	1159.1	1183		S1	85	175	247	240	395.7	TB9	208.0	TC9	120.0

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### ■ Hanging Hole Dimensions

Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes
RF17200	10	200	1
KF 17 200	12	245	4
	8	200	1
RF17250	10	255	4
	12	310	4
	6	185	1
RF17300	8	250	4
KF 1/300	10	315	4
	12	380	4

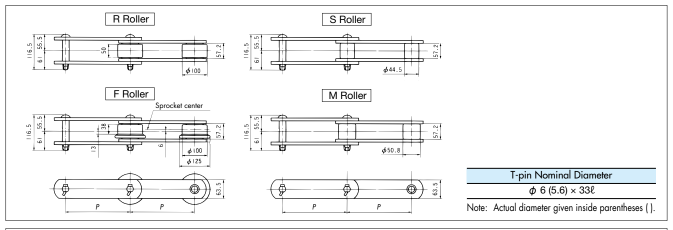


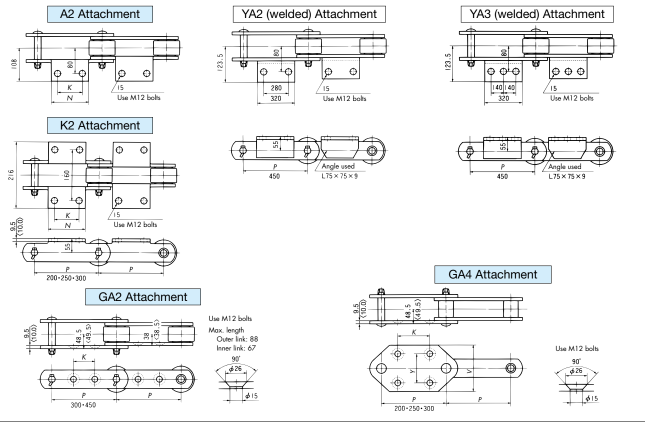
Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.

# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant



#### Metric Pitches (Dimensions) RF26200 • RF26250 • RF26300 • RF26450





Size	Attachment							Attach	ment an	d Roller	Combin	nations	А	pproxim kg,	ate Ma m	ss	A Attachment	
P	N	К	К	К	V	Y	A2 K2	YA2 (welded)	YA3 (welded)	GA2	GA4	R Roller	F Roller	S Roller	M Roller	Mass kg/each	Mass kg/each	
RF26200	200	120	80	_	100	120	80	S/M	-	-	-	S/M	-	_	16	17	0.74	19(20)
RF26250	250	170	125	-	140			R/F/S/M		-	-	S/M	26	27	15	16	1.01	18(19)
RF26300	300	220	180	140	180	150	100	R/F/S/M	-	-	R/F/S/M	S/M	23	24	14	15	1.34	17(18)
RF26450	450	See dwg	See dwg	220	-	-	_	-	R/F/S/M	R/F/S/M	R/F/S/M	-	19	19	13	13	3.19	-

Size				Maximum Allowo	ble Load kN{kgf	}		
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series
RF26200								
RF26250	44.9{4570}	44.0(4570)	74.3{7580}	89.1{9090}	46.1{4700}	59.9{6100}	20.8{2120}	20.8{2120}
RF26300		570}   44.9{4570}			46.1{4/00}	39.9{0100}	20.0{2120}	20.0{2120}
RF26450								

- Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two.

  2. The mass of the GA4 attachment in the chart is the mass (kg/m) when S Rollers are attached every other link. Values in parentheses () are for M Rollers.

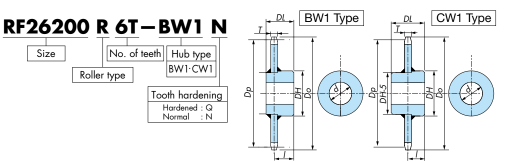
  3. Values in < > are for SS and SSA Series.

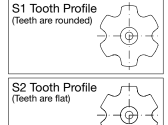
  4. Contact a Tsubaki representative if using a guide on A or K attachment sides.

  5. Attachments written in \_\_\_\_\_ are standard attachments.

  6. The dimensions given above are nominal dimensions and may differ from actual dimensions.

# for RF26 Sprockets (BW1/CW1)



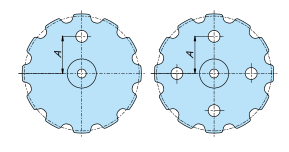


		No. of	Basic Spr	ocket Dii	mensions and S	Shape		Star	ndard Se	eries		BW1	Туре	CW	I Туре
	Size and Roller Type	Teeth N	Pitch Circle Dia. Dp	Outer Dia. Do	Tooth Width T	Tooth Profile	Bore [ Pilot Bore		Hub Dia. DH	Total Length DL	Approx. Weight kg	Hub No.	Center Distance	Hub No.	Center Distance
		6	500.0	536		S2	75	145	207	180	98.7	TB5	144.0	TC5	90.0
	RF26250R	8	653.3	703	45	S2	80	160	227	200	159.7	TB6	164.0	TC6	100.0
0	RF2025UR	10	809.0	864	43	S1	85	1 <i>75</i>	247	240	244.1	TB9	204.0	TC9	120.0
Roller		12	965.9	1026		S1	85	175	247	240	321.4	TB9	204.0	TC9	120.0
_		6	600.0	631		S2	80	160	227	220	146.7	TB7	184.0	TC7	110.0
Œ	RF26300R	8	783.9	829	45	S2	85	175	247	240	233.0	TB9	204.0	TC9	120.0
	KI 20000K	10	970.8	1025		S1	85	175	247	240	324.0	TB9	204.0	TC9	120.0
		12	1159.1	1219		S1	95	190	267	270	456.4	TB11	234.0	TC11	135.0
		6	500.0	536		S2	75	145	207	180	79.6	TB5	150.0	TC5	90.0
		8	653.3	703		S2	80	160	207	200	125.0	TB6	170.0	TC6	100.0
	RF26250F	10	809.0	864	30	S1	85	175	247	240	189.3	TB9	210.0	TC9	120.0
<u>a</u>		12	965.9	1026		\$1	85	175	247	240	240.7	TB9	210.0	TC9	120.0
Roller		6	600.0	631		S2	80	160	227	220	118.2	TB7	190.0	TC7	110.0
ii.		8	783.9	829	30	S2	85	175	247	240	181.9	TB9	210.0	TC9	120.0
	RF26300F	10	970.8	1025		S1	85	175	247	240	242.5	TB9	210.0	TC9	120.0
		12	1159.1	1219		S1	95	190	267	270	338.8	TB11	240.0	TC11	135.0
		6	400.0	427		S1	75	145	207	180	73.8	TB5	144.0	TC5	90.0
	RF26200S	8	522.6	547	45	S1	75	145	207	180	105.1	TB5	144.0	TC5	90.0
		10	647.2	674		S1	80	160	227	200	157.5	TB6	164.0	TC6	100.0
		12	772.7	800		S1	85	175	247	240	228.2	TB9	204.0	TC9	120.0
<u>e</u>		6	500.0	527		S1	75	145	207	180	98.7	TB5	144.0	TC5	90.0
Roller	RF26250S	8	653.3	680	45	S1	80	160	227	200	159.7	TB6	164.0	TC6	100.0
_		10	809.0	836		S1	85	175	247	240	244.1	TB9	204.0	TC9	120.0
S		12	965.9	993		S1	85	175	247	240	321.4	TB9	204.0	TC9	120.0
		6	600.0	648		S2	80	160	227	220	146.7	TB7	184.0	TC7	110.0
	RF26300S	8	783.9	811	45	S1	85	175	247	240	233.0	TB9	204.0	TC9	120.0
		10	970.8	998		S1	85	175	247	240	324.0	TB9	204.0	TC9	120.0
		12	1159.1	1186	L	S1	95	190	267	270	456.4	TB11	234.0	TC11	135.0

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### ■ Hanging Hole Dimensions

Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes
RF26200	10	195	1
KF20200	12	235	4
	8	195	1
RF26250	10	250	4
	12	305	4
	6	1 <i>75</i>	1
RF26300	8	240	4
KF20300	10	305	4
	12	370	4

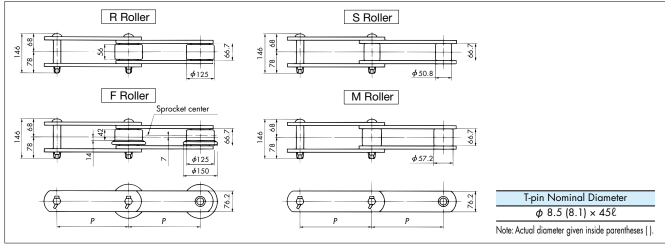


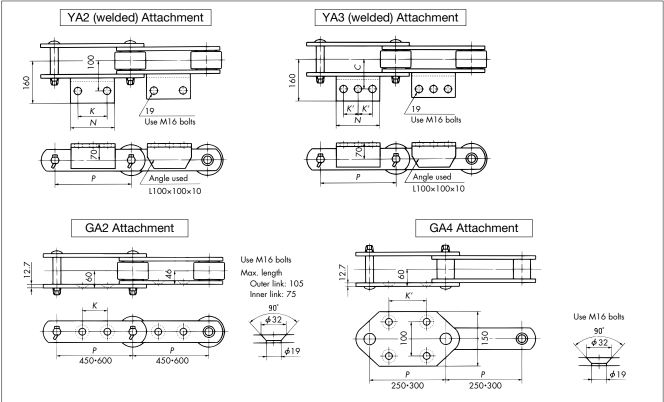
Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.

# Basic Models and General Use/Heavy Duty/Corrosion Resistant



#### Metric Pitches (Dimensions) RF36250 • RF36300 • RF36450 • RF36600





Size	Pitch	YA	<b>\</b> 2	Attack YA			GA4	Attachm	ent and Ro	oller Comb	oinations	А	pproxim kg,	nate Ma: /m	ss	YA Attachment	
	Ρ	N	K	К	K'	K	K'	YA2 (welded)	YA3 (welded)	GA2	42 GA4		F Roller	S Roller	M Roller	Mass kg/each	Mass kg/each
RF36250	250	-	_	- 1	_	_	140	-	-	-	S/M	-	-	25	26	_	29 (30)
RF36300	300	160	100	-	_	_	180	R/F/S/M	-	-	S/M	40	42	23	24	2.4	27(28)
RF36450	450	330	280	330	140	220	_	R/F/S/M	R/F/S/M	R/F/S/M	-	32	33	21	21	4.9	_
RF36600	600	410	360	410	180	300	_	R/F/S/M	R/F/S/M	R/F/S/M	-	28	29	19	20	6.1	_

Size				Maximum Allowo	ıble Load kN{kgf}			
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series
RF36250								
RF36300	40 0(4020)	40 0(4020)	07 4(0020)	117{11900}				
RF36450	68.0{6930}	68.0{6930}   68.0{6930}   97.4{9930}   117{119	117{11900}	-	_	_	_	
RF36600								

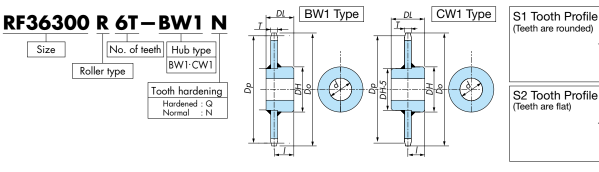
Note: 1. The mass of A attachments in the chart is the additional mass (kg) per attachment. For K attachments, multiply this number by two.

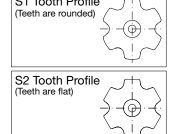
2. The mass of the GA4 attachment in the chart is the mass (kg/m) when S Rollers are attached every other link. Values in parentheses () are for M Rollers.

3. Contact a Tsubaki representative if using a guide on A or K attachment sides.

4. The dimensions given above are nominal dimensions and may differ from actual dimensions.

## **Sprockets (BW1/CW1)** for RF36





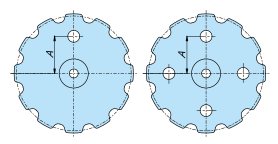
		No. of	Basic Spr	ocket Dir	mensions and S	Shape		Star	ndard Se	eries		BW1	Туре	CW1	Туре
	Size and Roller Type		Pitch Circle Dia.	Dia.	Tooth Width	Tooth Profile	Bore [ Pilot Bore		Hub Dia.	Length		Hub No.	Center Distance	Hub No.	Center Distance
			Dp	Do					DH	DĹ	kg		1		1
ē		6	600.0	653		S2	85	175	247	220	174.2	TB8	178.0	TC8	110.0
Roller	RF36300R	8	783.9	853	55	S2	95	190	267	240	276.2	TB10	198.0	TC10	120.0
ď	KI 30300K	10	970.8	1046	33	S1	95	190	267	270	398.9	TB11	228.0	TC11	135.0
T		12	1159.1	1234		S1	100	210	297	260	550.8	TB12	218.0	TC12	130.0
0		6	600.0	653		S2	85	175	247	220	135.0	TB8	188.0	TC8	110.0
Roller	RF36300F	8	783.9	853	33.7	S2	95	190	267	240	204.9	TB10	208.0	TC10	120.0
ŭ	KF30300F	10	970.8	1046	33.7	S1	95	190	267	270	284.5	TB11	238.0	TC11	135.0
ш		12	1159.1	1234		S1	100	210	297	260	386.0	TB12	228.0	TC12	130.0
			5000										1.50.0		
		6	500.0	530		S2	80	160	227	200	122.9	TB6	158.0	TC6	100.0
	RF36250S	8	653.3	684	55	S1	85	175	247	240	203.5	TB9	198.0	TC9	120.0
0	KI 002505	10	809.0	839		S1	95	190	267	240	289.8	TB10	198.0	TC10	120.0
Roller		12	965.9	996		S1	95	190	267	270	395.7	TB11	228.0	TC11	135.0
ŭ		6	600.0	631	55	S1	85	175	247	220	174.2	TB8	178.0	TC8	110.0
S	DE242005	8	783.9	814		S1	95	190	267	240	276.2	TB10	198.0	TC10	120.0
	RF36300S	10	970.8	1001		S1	95	190	267	270	398.9	TB11	228.0	TC11	135.0
		12	1159.1	1190		S1	100	210	297	260	550.8	TB12	218.0	TC12	130.0

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### ■ Hanging Hole Dimensions

Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes
	8	185	1
RF36250	10	240	4
	12	295	4
	8	230	4
RF36300	10	300	4
	12	365	4

Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.

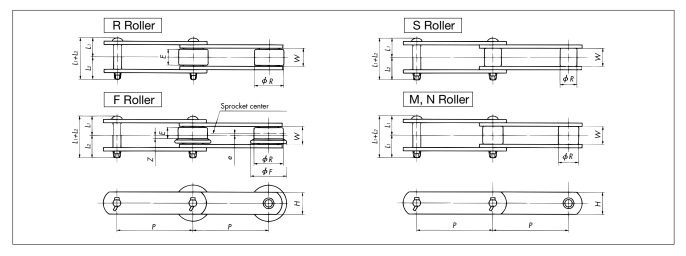


# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant

## **Metric Pitches (Dimensions) RF52 to RF440**

	T-pin Nomir	nal Diameter										
<b>RF52</b> $\phi$ 8.5 (8.1) × 50 $\ell$ <b>RF90</b> $\phi$ 10 (9.7) × 65 $\ell$												
RF60	$\phi$ 8.5 (8.1) × 55 $\ell$	RF120	φ 10 (9.7) × 70ℓ									

Note: Actual diameter given inside parentheses ().

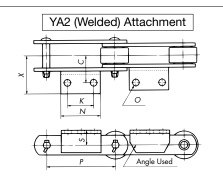


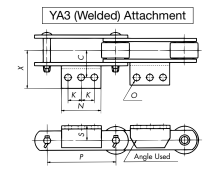
							Roller					Width
Size	Roller Type	Pitch P	R R	Roller			F Roller			S Roller	M Roller	between Inner Link
0.20			Dia. R	Contact Width E	Dia. <i>R</i>	Flange Dia.	Contact Width E	Off-Center e	Z	Dia. R	Dia.	Plates W
RF52300	R/F/S	300										
RF52450	R/F/S	450	140	65	140	170	49	8	16.5	57.2	_	77
RF52600	R/F/S	600										
RF60300	R/F/N	300										
RF60350	R/F/N	350	140	65	140	170	49	8	16.5	_	70	77
RF60400	R/F/N	400										
RF90350	N	350	-	-	-	_	-	-	ı			
RF90400	R/F/N	400	170	76	170	205	56	10	18	_	85	88
RF90500	R/F/N	500	170	70	170	203	30	10	10			
RF120400	R/N	400	200	87	-	_	-	_	ı		100	100
RF120600	R/F/N	600	200	07	200	240	64	11.5	20.5	_	100	100
RF280400	N	400	_	_	_	_	_	_	_	_	120	120
RF280600	R/N	600	220	105			_	_	-	_	120	120
RF360400	N	400	-	_				_	_	_	130	130
RF360600	R/N	600	230	115			_	_	_	_	130	130
RF440400	N	400	_	-							145	1.45
RF440600	R/N	600	250	130	_	_	_			_	143	145

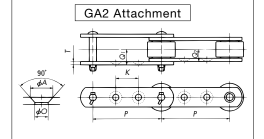
Note: Sprockets for RF52 and above are made to order. Contact a Tsubaki representative for details.

	Plate		Pin		A	Approximate	e Mass kg/	m	Standard Atta	chment & Roller	Combinations
Size	Height <i>H</i>	L1+L2	Lı	L2	R Roller	F Roller	S Roller	M NRoller	YA2 (welded)	YA3 (welded)	GA2
RF52300					55	58	30	-	R/F/S	-	-
RF52450	76.2	172	82	90	43	45	26	-	R/F/S	R/F	R/F/S
RF52600					37	38	25	_	R/F/S	R/F	R/F/S
RF60300					54	57	-	32	R/F/N	-	-
RF60350	90	160.5	77	83.5	49	51	-	30	R/F/N	R/F/N	-
RF60400					45	47	-	28	R/F/N	R/F/N	_
RF90350					-	-	-	49	N	-	-
RF90400	110	185	89.5	95.5	74	78	_	46	R/F/N	-	-
RF90500					65	68	-	42	R/F/N	R/F/N	-
RF120400	130	211.5	103.5	108	113	-	-	69	R/N	-	_
RF120600	130	211.3	103.5	100	88	92	-	59	R/F/N	R/F/N	-
RF280400	160	242	118.5	123.5	-	-	-	90	_	-	_
RF280600	(135)	242	110.3	123.3	112	-	-	75	-	-	-
RF360400	170	258	126.5	131.5	_	-	-	112	_	-	_
RF360600	(160)	230	120.3	131.3	135	-	-	92	-	-	-
RF440400	185	285	140	145	_	-	_	145	_	-	_
RF440600	(170)	203	140	143	175	-	-	120	-	-	-

Note: 1. R, F, S, M, and N indicate roller types for standard attachments.
2. For H dimensions with parentheses, the dimensions for the outer and inner links differ. The value in parentheses indicates outer link dimensions.
3. The above dimensions are nominal dimensions and may differ from actual dimensions.







#### ■ YA2 (Welded) Attachment Dimensions

Size	Roller Type	P	S	С	X	K	2	0	Angle Used	Bolt Used	Additional Mass/Each kg
RF52300	R/F/S	300				100	160				3.1
RF52450	R/F/S	450	80	120	171.4	280	330	24	L100×100×13	M20	6.3
RF52600	R/F/S	600				360	410				7.8
RF60300	R/F/N	300				110	170				3.2
RF60350	R/F/N	350	90	115	165	160	220	24	L100×100×13	M20	4.2
RF60400	R/F/N	400				200	260				5.0
RF90350	Ν	350				100	180				5.2
RF90400	R/F/N	400	100	140	210	150	230	28	L130×130×15	M24	6.6
RF90500	R/F/N	500				260	340				9.8
RF120400	R/N	400	120	150	220	120	200	28	L130×130×15	M24	5.8
RF120600	R/F/N	600	120	130	220	320	400	20	LISOXISOXIS	14124	11.5

Note: 1. Angle dimensions are different for stainless steel series. Contact a Tsubaki representative for more information.

2. Contact a Tsubaki representative if using a guide on the attachment side.

#### ■ YA3 (Welded) Attachment Dimensions

Size	Roller Type	Р	S	С	х	К	N	0	Angle Used	Bolt Used	Additional Mass/Each kg
RF52450	R/F/S	450	80	120	171 4	140	330	24	L100×100×13	M20	6.3
RF52600	R/F/S	600	80	120	171.4	180	410	24	LIUUXIUUXI3	MZU	7.8
RF60350	R/F/N	350	90	115	165	80	220	24	L100×100×13	M20	4.2
RF60400	R/F/N	400	90	113		100	260	24	LIOUXIOUXIS	14120	5.0
RF90500	R/F/N	500	100	140	210	130	340	28	L130×130×15	M24	9.8
RF120600	R/F/N	600	220	150	220	160	400	28	L130×130×15	M24	11.5

Note: 1. Angle dimensions are different for stainless steel series. Contact a Tsubaki representative for more information.

2. Contact a Tsubaki representative if using a guide on the attachment side.

#### **■ GA2 Attachment Dimensions**

Size	Roller Type	Р	К	Т	Qı	Q2	Α	0		ength of nent Bolt Inner Link	Bolt Used
RF52450	R/F/S	450	200	1/	70	<i></i>	20	0.4			1400
RF52600	R/F/S	600	300	16	72	54.5	38	24	125	90	M20

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

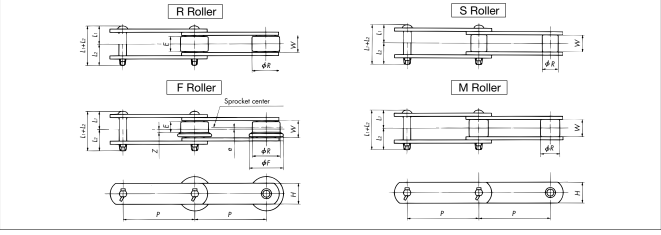
0:		Maximum Allowa	able Load kN{kgf}	
Size	DT Series	DTA Series	AT Series	ATA Series
RF52300				
RF52450	71.4{7280}	-	147{15000}	-
RF52600				
RF60300				
RF60350	71.4{7280}	-	149{15200}	-
RF60400				
RF90350				
RF90400	113{11500}	-	233{23700}	-
RF90500				
RF120400	159{16200}	_	316{32200}	_
RF120600	137(10200)	_	310(32200)	_
RF280400	_	_	434{44300}	_
RF280600	_	_	434(44300)	_
RF360400	_	_	519{52900}	_
RF360600	_	_	317(32700)	_
RF440400	-	_	637{65000}	_
RF440600		_	037 (03000)	_

# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant

## **Imperial Pitch Chain Dimensions**

	T-pin Nominal Diameter										
RF430 RF204 RF450	φ 4 (3.6) × 20ℓ	RF214 RF205 RF6205	$\phi$ 4 (3.6) $\times$ 25 $\ell$								
RF650		RF212	φ 6 (5.6) × 33ℓ								

Note: Actual diameter given inside parentheses ().



							Roller					Width
Size	Roller Type	Pitch P	R R	oller			F Roller			S Roller	M Roller	between Inner Link
	7,1		Dia. <i>R</i>	Contact Width E	Dia. <i>R</i>	Flange Dia. F	Contact Width <i>E</i>	Off-Center e	Z	Dia. R	Dia.	Plates W
RF430	R/S	101.6	38.1	19	-	-	-	-	-	20.1	-	22.6
RF204	S	66.27	-	-	-	-	-	-	-	22.2	-	27
RF450	R/F/S	101.6	44.5	24	44.5	55	18	2.5	6.5	22.2	-	27
RF650	R/F/S/M	152.4	50.8	26	50.8	65	20	3	7	25.8	31.8	30.2
RF214	R/S/M	101.6	44.5	27	-	-	-	-	-	31.8	34.9	31.6
RF205	S	<i>7</i> 8.11	-	-	-	-	-	-	-	31.8	-	37.1
RF6205	R/F/S/M	152.4	57.2	32	57.2	70	25	3.5	9	34.9	38.1	37.1
RF212	R/S/M	152.4	69.9	32.5	-	-	-	-	-	40.1	44.5	37.1

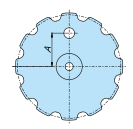
	Plate		Pin		А	pproximat	e Mass kg/	/m	Standard Attachment & Roller Combinations				
Size	Height <i>H</i>	L1+L2	Lı	L2	R Roller	F Roller	S Roller	M Roller	A1(A3) K1(K3)	A2 K2	SA2 SK2	GA2	GA4
RF430	25.4	55	25.5	29.5	4.4	-	3.0	_	R/S	R/S	R/S		
RF204	28.6	65.5	31	34.5	_	-	5.5	_	S	S			
RF450	28.6	65.5	31	34.5	6.9	7.2	4.6	4.8	R/F/S	R/F/S	R/S		
RF650	38.1	69	32.5	36.5	7.9	8.2	5.7	6.1	R/F/S/M	R/F/S/M	R/S/M	R/F/S/M	S/M
RF214	38.1	77.5	37.5	40	10.5	-	8.7	9.1	R/S/M	R/S/M	R/S/M		
RF205	38.1	83.5	40.5	43	_	-	10.3	_	S	S		-	
RF6205	44.5	83.5	40.5	43	12.2	12.6	9.2	9.5	R/F/S/M	R/F/S/M	R/S/M	R/F/S/M	S/M
RF212	50.8	95.5	44.5	51	18	-	13	13	R/S/M	R/S/M	R/S/M		

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

Size	Maximum Allowable Load kN{kgf}												
Size	DT Series	DTA Series	AT Series	ATA Series	GS Series	GSA Series	SS Series	SSA Series					
RF430	7.70 {790}	7.70 {790}	14.0 {1430}	_	8.35 {850}	_	4.00 {410}	-					
RF204	11.2 {1140}	-	20.3 {2070}	-	12.3 {1250}	-	5.70 {580}	-					
RF450	11.2 {1140}	11.2 {1140}	20.3 {2070}	_	12.3 {1250}	_	5.70 {580}	-					
RF650	16.1 {1650}	16.1 {1650}	20.3 {2070}	-	14.2 {1450}	-	5.70 {580}	-					
RF214	18.1 {1850}	18.1 {1850}	34.3 {3500}	_	18.6 {1900}	_	10.3 {1050}	-					
RF205	18.1 {1850}	-	34.3 {3500}	-	18.6 {1900}	-	10.3 {1050}	-					
RF6205	26.6 {2710}	26.6 {2710}	39.9 {4060}	-	26.5 {2700}	-	11.0 {1120}	-					
RF212	35.0 {3570}	35.0 {3570}	55.3 {5640}	-	35.8 {3650}	-	15.5 {1580}	-					

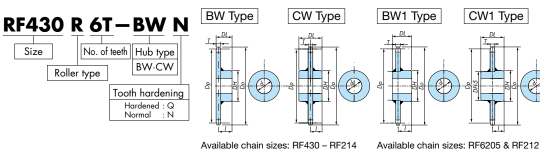
#### ■ Hanging Hole Dimensions

Size	No. of Teeth	Hanging Hole Dim.	No. of Hanging Holes
RF650	10	155	1
KIOJO	12	190	1
RF6205	10	155	1
KF02UJ	12	190	1
RF212	12	185	1



Note: Hanging holes are not available on sprockets with numbers of teeth or chain numbers not listed.

# Imperial Pitch Dedicated Sprockets (BW/CW/BW1/CW)



S1 Tooth Profile (Teeth are rounded)

S2 Tooth Profile (Teeth are flat)

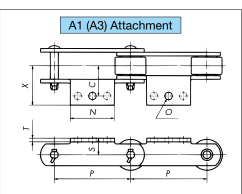
	-	walla	ible (	االقااز	SIZES.	DL.	+3U – F	17214	Ava	IIIaD
_	 									

	Size and	No. of			Standard Series					BW1 Type		CW1 Type			
	Roller Type	Teeth	Pitch Circle Dia.	Outer Dia.	Tooth Width	Tooth		Dia. d	Hub Dia.	Total Length	Approx. Weight	Hub	Center Distance	Hub	Center Distance
	(Chain Pitch)	N	Dp	Do	T	Profile	Pilot Bore	Max.	DH	DL	ˈˈkg ˈ	No.	1	No.	1
		6	203.2	213		S2	18	60	93	73	6.8	SB3	64.0	SC3	36.5
	RF430R	8	265.5	277		S1	18	65	98	78	10.5	SB4	69.0	SC4	39.0
	(101.6)	10	328.8	345	18	S1	28	75	107	86	15.7	SB5	77.0	SC5	43.0
	()	12	392.6	411		\$1	28	75	107	86	20.7	SB5	77.0	SC5	43.0
		6	203.2	217		S1	28	75	107	90	9.1	SB5	79.0	SC5	45.0
	RF450R	8	265.5	286		\$1	28	75	107	90	13.9	SB5	79.0	SC5	45.0
	(101.6)	10	328.8	354	22	S1	33	80	117	98	20.4	SB6	87.0	SC6	49.0
	( /	12	392.6	419		\$1	33	85	127	108	27.5	SB7	97.0	SC7	54.0
		6	304.8	321		S2	33	80	117	98	17.2	SB6	87.0	SC6	49.0
	RF650R	8	398.2	422	20	S2	33	85	127	108	28.3	SB7	97.0	SC7	54.0
<u> </u>	(152.4)	10	493.2	521	22	S2	33	95	137	120	42.2	SB8	109.0	SC8	60.0
		12	588.8	618		S1	33	95	137	120	56.2	SB8	109.0	SC8	60.0
Roller		6	203.2	230		S1	28	75	107	92	9.9	SB5	80.0	SC5	46.0
<u>~</u>	RF214R	8	265.5	292	24	S1	33	95	137	122	20.2	SB8	110.0	SC8	61.0
-	(101.6)	10	328.8	356	24	S1	33	95	137	122	25.5	SB8	110.0	SC8	61.0
		12	392.6	419		S1	38	100	147	125	33.9	SB9	113.0	SC9	62.5
		6	304.8	330		S2	50	100	147	125	25.6	TB1	100.0	TC1	62.5
	RF6205R	8	398.2	432	28	S2	55	110	157	135	39.9	TB2	110.0	TC2	67.5
	(152.4)	10	493.2	528		S1	60	120	177	150	60.3	TB3	125.0	TC3	75.0
		12	588.8	623		S1	60	120	177	150	77.7	TB3	125.0	TC3	75.0
	DF4 - 6 -	6	304.8	339		S1	55	110	157	135	27.9	TB2	110.0	TC2	67.5
	RF212R	8	398.2	440	28	S1	60	120	177	150	45.4	TB3	125.0	TC3	75.0
	(152.4)	10	493.2	535		S1	65	130	187	160	63.3	TB4	135.0	TC4	80.0
		12	588.8	631		S1	75	145	207	180	89.6	TB5	155.0	TC5	90.0
		,	202.0	017		C 1	20	7.	107	0.0	77	CD F	75.5	SC.F	41.5
	RF450F	8	203.2 265.5	21 <i>7</i> 286		\$1 \$1	28 28	75 75	107 107	83 83	7.7 10.4	SB5 SB5	75.5 75.5	SC5 SC5	41.5
		10	328.8	354	15	\$1	33	80	117	91	15.2	SB6	83.5	SC6	45.5
	(101.6)	12	392.6	419		\$1	33	85	127	101	21.4	SB7	93.5	SC7	50.5
Roller		6	392.0	321		\$2	33	80	117	94	15.2	SB6	85.0	SC6	47.0
=	RF650F	8	398.2	422	18	S2	33	85	127	104	24.7	SB7	95.0	SC7	52.0
$\mathcal{Q}$	(152.4)	10	493.2	521		S2	33	95	137	116	36.5	SB8	107.0	SC8	58.0
	(102.4)	12	588.8	618		S1	33	95	137	116	47.9	SB8	107.0	SC8	58.0
LLL.		6	304.8	330		S2	50	100	147	125	21.8	TB1	105.0	TC1	62.5
	RF6205F	8	398.2	432		S2	55	110	157	135	32.2	TB2	115.0	TC2	67.5
	(152.4)	10	493.2	528	18	S1	60	120	177	150	48.0	TB3	130.0	TC3	75.0
	(	12	588.8	623		\$1	60	120	177	150	59.3	TB3	130.0	TC3	75.0
		6	203.2	217		S2	18	60	93	73	7.3	SB3	64.0	SC3	36.5
	RF430S	8	265.5	277	18	S1	18	65	98	78	11.2	SB4	69.0	SC4	39.0
	(101.6)	10	328.8	341	10	S1	28	75	107	86	16.2	SB5	77.0	SC5	43.0
		12	392.6	405		S1	28	75	107	86	21.2	SB5	77.0	SC5	43.0
	RF204S	8	173.2	187		S1	18	65	98	82	7.2	SB4	71.0	SC4	41.0
	(66.27)	10	214.5	228	22	S1	28	75	107	90	10.2	SB5	79.0	SC5	45.0
	(00.2/)	12	256.0	269		S1	28	75	107	90	12.7	SB5	79.0	SC5	45.0
		6	203.2	217		S1	28	75	107	90	9.9	SB5	79.0	SC5	45.0
	RF450S	8	265.5	279	22	S1	28	75	107	90	13.9	SB5	79.0	SC5	45.0
	(101.6)	10	328.8	342	_	S1	33	80	117	98	20.1	SB6	87.0	SC6	49.0
		12	392.6	406		S1	33	85	127	108	28.3	SB7	97.0	SC7	54.0
	RF650S	8	304.8	328		S2 S1	33	80	117	108	18.4	SB6	97.0	SC6	49.0
Roller		10	398.2 493.2	414 509	22	\$1 \$1	33 33	85 95	127 137	120	29.5 42.8	SB7 SB8	109.0	SC7 SC8	51.5 59.5
	(152.4)	12	588.8	604		\$1	33	95	137	120	56.7	SB8	109.0	SC8	59.5
Q		6	203.2	222		\$1	28	75	107	92	10.4	SB5	80.0	SC5	46.0
	RF214S	8	265.5	285		\$1	33	95	137	122	20.8	SB8	110.0	SC8	61.0
S	(101.6)	10	328.8	348	24	S1	33	95	137	122	25.8	SB8	110.0	SC8	61.0
	()	12	392.6	412		S1	38	100	147	125	34.3	SB9	113.0	SC9	62.5
		8	204.1	223		S1	33	80	117	104	12.4	SB6	90.0	SC6	52.0
	RF205S	10	252.8	272	28	S1	33	85	127	114	17.7	SB7	100.0	SC7	54.5
	(78.11)	12	301.8	321	_	\$1	33	95	137	126	24.8	SB8	112.0	SC8	62.5
		6	304.8	325		S1	50	100	147	125	27.0	TB1	100.0	TC1	62.5
	RF6205S	8	398.2	419	20	S1	55	110	157	135	41.2	TB2	110.0	TC2	67.5
	(152.4)	10	493.2	514	28	S1	60	120	177	150	60.8	TB3	125.0	TC3	75.0
		12	588.8	610		S1	60	120	177	150	78.4	TB3	125.0	TC3	75.0
		6	304.8	329		S1	55	110	157	135	29.8	TB2	110.0	TC2	67.5
	RF2125	8	398.2	422	28	S1	60	120	177	150	47.6	TB3	125.0	TC3	75.0
	(152.4)	10	493.2	517		S1	65	130	187	160	65.1	TB4	135.0	TC4	80.0
		12	588.8	613		S1	75	145	207	180	91.8	TB5	155.0	TC5	90.0

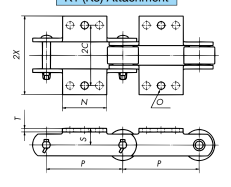
Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

# Basic Models and Advanced Models General Use/Heavy Duty/Corrosion Resistant

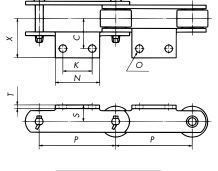
#### **Imperial Pitch Attachment Dimensions**



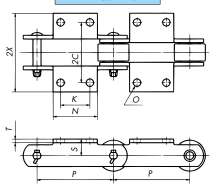
## K1 (K3) Attachment



## A2 Attachment



#### K2 Attachment



#### ■ A1 (A3) Attachment

Size	Roller Type	Р	S	С	Х	N	Т	0	Bolt Used	Additional Mass/Each kg
RF430	R/S	101.6	22	40	54	70	4.8 (5.0)	12	M10	0.11
RF204	S	66.27	24	45	60	35	6.3 (6.0)	12	M10	0.07
RF450	R/F/S	101.6	28	50	64	70	6.3 (6.0)	12	M10	0.18
RF650	R/F/S/M	152.4	32	50	64	90	6.3 (6.0)	12	M10	0.23
RF214	R/S/M	101.6	35	55	<i>7</i> 3	80	7.9(8.0)	15	M12	0.28
RF205	S	78.11	30	55	73	45	7.9(8.0)	12	M10	0.13
RF6205	R/F/S/M	152.4	38	60	79	100	7.9(8.0)	15	M12	0.37
RF212	R/S/M	152.4	45	65	83	100	9.5(10.0)	15	M12	0.47

#### ■ K1 (K3) Attachment

Size	Roller Type	Р	S	2C	2X	N	Т	0	Bolt Used	Additional Mass/Each kg
RF430	R/S	101.6	22	80	108	70	4.8 (5.0)	12	M10	0.22
RF204	S	66.27	24	90	120	35	6.3 (6.0)	12	M10	0.14
RF450	R/F/S	101.6	28	100	128	70	6.3 (6.0)	12	M10	0.36
RF650	R/F/S/M	152.4	32	100	128	90	6.3 (6.0)	12	M10	0.44
RF214	R/S/M	101.6	35	110	146	80	7.9 (8.0)	15	M12	0.56
RF205	S	78.11	30	110	146	45	7.9 (8.0)	12	M10	0.26
RF6205	R/F/S/M	152.4	38	120	158	100	7.9 (8.0)	15	M12	0.74
RF212	R/S/M	152.4	45	130	166	100	9.5(10.0)	15	M12	0.94

#### ■ A2 Attachment

- / LE / (tital) million													
Size	Roller Type	Р	S	С	Х	K	N	Т	0	Bolt Used	Additional Mass/Each kg		
RF430	R/S	101.6	22	40	54	40	70	4.8 (5.0)	12	M10	0.11		
RF204	S	66.27	24	45	60	35	55	6.3(6.0)	12	M10	0.11		
RF450	R/F/S	101.6	28	50	64	40	70	6.3 (6.0)	12	M10	0.18		
RF650	R/F/S/M	152.4	32	50	64	60	90	6.3 (6.0)	12	M10	0.22		
RF214	R/S/M	101.6	35	55	<i>7</i> 3	40	80	7.9(8.0)	15	M12	0.28		
RF205	S	78.11	35	60	75	30	65	7.9(8.0)	12	M10	0.22		
RF6205	R/F/S/M	152.4	38	60	79	60	100	7.9(8.0)	15	M12	0.37		
RF212	R/S/M	152.4	45	65	83	60	100	9.5(10.0)	15	M12	0.47		

#### ■ K2 Attachment

Size	Roller Type	Р	S	2C	2X	K	N	Т	0	Bolt Used	Additional Mass/Each kg		
RF430	R/S	101.6	22	80	108	40	70	4.8 (5.0)	12	M10	0.22		
RF204	S	66.27	24	90	120	35	55	6.3 (6.0)	12	M10	0.22		
RF450	R/F/S	101.6	28	100	128	40	70	6.3 (6.0)	12	M10	0.36		
RF650	R/F/S/M	152.4	32	100	128	60	90	6.3 (6.0)	12	M10	0.44		
RF214	R/S/M	101.6	35	110	146	40	80	7.9 (8.0)	15	M12	0.56		
RF205	S	78.11	35	120	150	30	65	7.9 (8.0)	12	M10	0.44		
RF6205	R/F/S/M	152.4	38	120	158	60	100	7.9(8.0)	15	M12	0.74		
RF212	R/S/M	152.4	45	130	166	60	100	9.5(10.0)	15	M12	0.94		

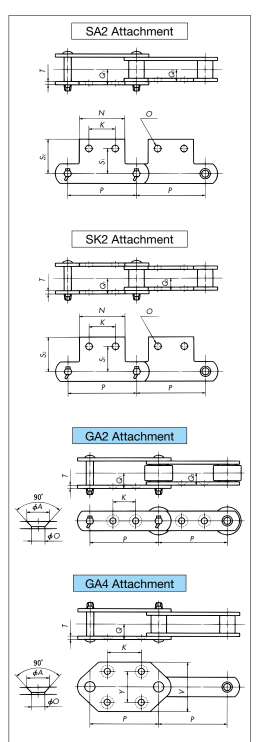
Note: 1. Values in < > are for SS and SSA Series, while other values are the same for all

- series. The T dimension for RF430 size GS and GSA Series is 4.5.

  2. X and 2X values for A and K attachments are approximate values. Contact a Tsubaki representative if using a guide on the A or K attachment sides.

  3. Attachments written in \_\_\_\_\_\_ are standard attachments.

  4. A3/K3 attachments not available for RF204 and RF205.
- 5. The above dimensions are nominal dimensions and may differ from actual



#### ■ SA2 Attachment

Size	Roller Type	Р	Sı	<b>S</b> 2	Qı	Q2	К	N	Т	0	Bolt Used	Additional Mass/Each kg
RF430	R/S	101.6	37.6	51.6	22	16	40	70	4.8 (5.0)	12	M10	0.10
RF450	R/S	101.6	47.6	60.7	27	20	40	70	6.3 (6.0)	12	M10	0.16
RF650	R/S/M	152.4	50	63	28.5	21.5	60	90	6.3 (6.0)	12	M10	0.20
RF214	R/S/M	101.6	50	70	32.5	23.5	40	80	7.9(8.0)	15	M12	0.25
RF6205	R/S/M	152.4	55	75.7	35.5	26.5	60	100	7.9(8.0)	15	M12	0.33
RF212	R/S/M	152.4	60	83.6	38.5	28	60	100	9.5(10.0)	15	M12	0.43

#### ■ SK2 Attachment

Size	Roller Type	Р	Si	<b>\$</b> 2	Qı	Q2	К	N	Т	0	Bolt Used	Additional Mass/Each kg
RF430	R/S	101.6	37.6	51.6	22	16	40	70	4.8 (5.0)	12	M10	0.20
RF450	R/S	101.6	47.6	60.7	27	20	40	70	6.3(6.0)	12	M10	0.32
RF650	R/S/M	152.4	50	63	28.5	21.5	60	90	6.3 (6.0)	12	M10	0.40
RF214	R/S/M	101.6	50	70	32.5	23.5	40	80	7.9(8.0)	15	M12	0.50
RF6205	R/S/M	152.4	55	75.7	35.5	26.5	60	100	7.9(8.0)	15	M12	0.66
RF212	R/S/M	152.4	60	83.6	38.5	28	60	100	9.5(10.0)	15	M12	0.86

#### ■ GA2 Attachment

Size	Roller Type	Р	К	Т	Qı	Q2	Α	0	Max. Le Attachm Outer Link	ength of nent Bolt Inner Link	Bolt Used
RF650	R/S/M	152.4	60	6.3 (6.0)	28.5	21.5	20	12	49	35	M10
RF6205	R/S/M	152.4	50	7.9 (8.0)	35.5	26.5	26	15	63	45	M12

#### **■ GA4 Attachment**

Size	Roller Type	Р	V	K	Υ	Т	Q	Α	0	Bolt Used		achment/2l /m
	''											M Roller
RF650	S/M	152.4	110	75	70	6.3 (6.0)	28.5	20	12	M10	7.5	7.9
RF6205	S/M	152.4	110	75	70	7.9 (8.0)	35.5	26	15	M12	11.2	11.5

Note: 1. Values in < > are for SS and SSA Series, while other values are the same for all series. The T dimension for RF430 size GS and GSA Series is 4.5.

2. Attachments written in \_\_\_\_\_ are standard attachments.

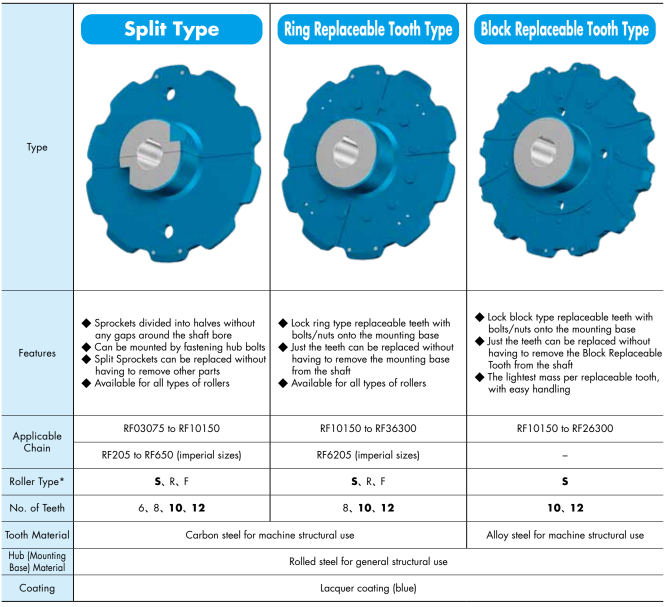
3. The above dimensions are nominal dimensions and may differ from actual

dimensions.

## Large Size Conveyor Smart Series Replaceable Tooth Insert Sprockets

Sprocket replacement takes a lot of time and labor, and sometimes requires the shaft to be cut. And work in high places is especially dangerous, and takes even more time. Tsubaki's Smart Series Replaceable Tooth Insert Series of sprockets is the solution to these problems.

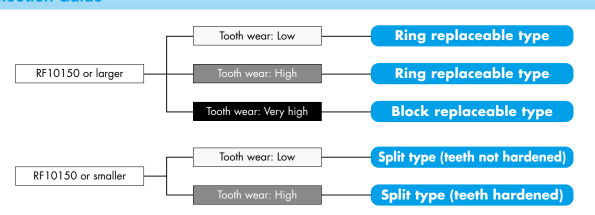
#### **Basic Structure**



<sup>\*</sup>Items not in bold may not be available.

Other specifications are available. Contact a Tsubaki representative for more information.

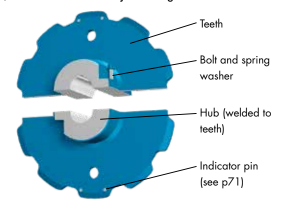




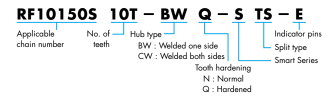
<sup>\*</sup>M and N rollers are also available

#### Construction

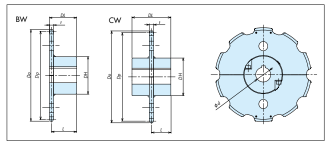
- Sprockets are split in two through the tooth roots
- Halves can also be joined together with nuts and bolts



## **Model Numbering**



#### **Dimensions and Models**



	No.	Pitch	Oute		Bore	Dia.	То		Hub			otal Lei	ngth <i>D</i>					nter Di	istance			Sprocket	Арр	
Model Number	of	Circle		0				dth t	Dia.		BW			CW			BW			CW		Fastening	Mo	
Wodel (Villbei	Teeth	Dia.	Roller	Туре	Min.	Max.	Roller	Туре	DH.	Ro	ller Ty	ре	Ro	ller Ty	ре	Ro	oller Typ	эе	Ro	oller Ty	ре	Bolt Size	k,	g
		Dp	R•F	S	dmin.	dmax.	F	R•S		R	F	S	R	F	S	R	F	S	R	F	S	0.20	BW	CW
RF03075□ 8T-□□-STS-E	8	196	209	206	34	60			117	67	64	67	101	104	104	61	59.5	61	52	50.5	52	M10	7	9
RF03075 10TSTS-E	10	242.7	259	252	34	60	ĺ		117	67	64	67	101	104	104	61	59.5	61	52	50.5	52	M10	8	11
RF03075 12T	12	289.8	308	299	34	60	ĺ		117	67	64	67	101	104	104	61	59.5	61	52	50.5	52	M10	10	13
RF03100□ 6T-□□-STS-E	6	200	206	210	34	60	9	12	117	67	64	67	101	104	104	61	59.5	61	52	50.5	52	M10	7	9
RF03100□ 8T-□□-STS-E	8	261.3	272	269	34	60	1		117	67	64	67	101	104	104	61	59.5	61	52	50.5	52	M10	9	12
RF03100 10T	10	323.6	336	333	39	80	1		147	88	85	88	121	124	124	82	80.5	82	62	60.5	62	M12	16	21
RF03100□12T-□□-STS-E	12	386.4	401	396	39	80			147	88	85	88	121	124	124	82	80.5	82	62	60.5	62	M12	20	24
RF05075□ 8T-□□-STS-E	8	196	-	209	34	60			117	_	_	73	_	_	110		_	64	_	_	55	M12	8	11
RF05075□10T-□□-STS-E	10	242.7	-	256	39	80			147		_	94	_	_	130		_	85	_	_	65	M12	15	19
RF05075□12T-□□-STS-E	12	289.8	_	303	39	80			147	_	_	94	_	_	130	_	_	85	_	_	65	M12	18	22
RF05100□ 8T-□□-STS-E	8	261.3	273	273	39	80			147	94	88	94	130	124	130	85	82	85	65	62	65	M12	16	20
RF05100 10T	10	323.6	340	337	39	80	Į		147	94	88	94	130	124	130	85	82	85	65	62	65	M12	20	24
RF05100□12T-□□-STS-E	12	386.4	405	400	39	100			177	116	88	116	130	128	134	107	104	107	67	64	67	M12	33	36
RF05125□ 6T-□□-STS-E	6	250	256	262	39	80	12	18	147	94	88	94	130	124	130	85	82	85	65	62	65	M12	16	20
RF05125□ 8T-□□-STS-E	8	326.6	338	340	39	80	'-	'	147	94	88	94	130	124	130	85	82	85	65	62	65	M12	20	25
RF05125 10TSTS-E	10	404.5	420	417	39	100			177	116	110	116	134	128	134	107	104	107	67	64	67	M12	35	38
RF05125 12T	12	483	499	496	39	100			177	116	110	116	134	128	134	107	104	107	67	64	67	M12	43	46
RFO5150 6T	6	300	_	310	39	80	ļ		147	94	88	94	130	124	130	85	104	85	65	62	65	M12	19	23
RF05150 8T- STS-E	8	392	402	405	39	100	ļ		177	116	110	116	134	128	134	107	104	107	67	64	67	M12	34	37
RF05150 10TSTS-E	10	485.4	500	499	39	100			177	116	110	116	134	128	134	107	104	107	67	64	67	M12	43	46
RF05150 12T	12	579.6	596	592	39	100			177	116	110	116	134	128	134	107	104	107	67	64	67	M12	54	57
RF10100 8T- STS-E	8	261.3	282	279	39	80			147	98	91	98	134	127	134	87	83.5	87	67	63.5	67	M12	18	22
RF10100 10T	10	323.6 386.4	349 414	341 404	39	100	-		1 <i>77</i> 20 <i>7</i>	120	113 137	120 144	138	131 1 <i>47</i>	138	109	105.5 129.5	109	69 77	65.5 73.5	69 77	M12 M16	31 49	34 51
RF10125 6T	6	250	262	267	39	80			147	98	91	98	134	127	134	87	83.5	87	67	63.5	67	M12	17	21
RF10125 8TSTS-E	8	326.6	343	343	39	100	ł		177	120	113	120	138	131	138	109	105.5	109	69	65.5	69	M12	31	34
RF10125 10TSTS-E	10	404.5	426	422	39	115	15	22	207	144	137	144	154	147	154	133	129.5	133	77	73.5	77	M16	51	53
RF10125 12T	12	483	508	500	39	115			207	144	137	144	154	147	154	133	129.5	133	77	73.5	77	M16	61	63
RF10150□ 6T-□□-STS-E	6	300	309	316	39	100	ĺ		177	120	113	120	138	131	138	109	105.5	109	69	65.5	69	M12	29	32
RF10150 8T	8	392	408	409	39	115	ĺ		207	144	137	144	154	147	154	133	129.5	133	77	73.5	77	M16	50	52
RF10150 10TSTS-E	10	485.4	506	503	39	115			207	144	137	144	154	147	154	133	129.5	133	77	73.5	77	M16	61	63
RF10150 12T	12	579.6	601	597	39	115			207	144	137	144	154	147	154	133	129.5	133	77	73.5	77	M16	75	77
RF205□10T-□□-STS-E	10	252.8	_	272	39	80	00		147	_	_	104	_	_	140	_	_	90	_	_	70	M12	20	24
RF205 ☐ 12T- ☐ ☐ -STS-E	12	301.8	<b>—</b>	321	39	100	28	-	177	_	_	126	_	_	144	_	_	112	_	_	72	M12	32	35
RF214□ 8T-□□-STS-E	8	265.5	292	285	39	100			177	122	_	122	140	_	140	110	_	110	70	_	70	M12	27	30
RF214□10T-□□-STS-E	10	328.8	356	348	39	100	24	—	177	122	_	122	140	I	140	110	_	110	70	_	70	M12	33	36
RF214□12T-□□-STS-E	12	392.6	419	412	39	115			207	146	_	146	156	_	156	134	_	134	78	_	78	M16	52	54
RF430□ 6T-□□-STS-E	6	203.2	211	215	39	60			117	73	_	73	110		110	64	_	85	55		55	M10	9	11
RF430□ 8T-□□-STS-E	8	265.5	277	277	39	80	18	_	147	94	_	94	130	_	130	85	_	64	65	_	65	M12	16	21
RF430 10TSTS-E	10	328.8	345	341	39	80	''		147	94	_	94	130	_	130	85	_	85	65	_	65	M12	21	25
RF430□12T-□□-STS-E	12	392.6	411	405	39	80			147	94	_	94	130	_	130	85	_	85	65	_	65	M12	26	30
RF450□ 6T-□□-STS-E	6	203.2	217	217	34	60			117	77	70	77	114	107	114	66	62.5	66	57	53.5	57	M10	9	12
RF450 8T- STS-E	8	265.6	286	279	39	80	22	15	147	98	91	98	134	127	134	87	83.5	87	67	63.5	67	M12	18	22
RF450 10TSTS-E	10	328.8	354	342	39	80			147	98	91	98	134	127	134	87	83.5	87	67	63.5	67	M12	23	27
RF450 12TSTS-E	12	392.6	419	406	39	100			177	120	113	120	138	131	138	109	105.5	109	69	65.5	69	M12	38	41
RF650 6T- STS-E	6	304.8	321	320	39	80			147	98	94	98	134	130	134	87	85	87	67	65	67	M12	21	25
RF650 8T- STS-E	8	398.2	422	414	39	100	22	18	177	120	116	120	138	134	138	109	107	109	69	67	69	M12	38	41
RF650 10T- STS-E	10	493.2	521	509	39	100			177	120	116	120	138	134	138	109	107	109	69	67	69	M12	50	53
RF650□12T-□□-STS-E	12	588.8	1018	004	39	100			177	120	116	120	138	134	138	109	107	109	69	67	69	M12	64	67

- Note: 1. Numbers of teeth, hub diameters, and so on not shown in the table above are also available. Contact a Tsubaki representative for more information. 2. Check that there is no interference between the tooth outer diameters and buckets, aprons, etc. 3. There is a gap on the tooth mating surface.

  4. Enter roller type (R/F/S), hub type (BW/CW), and tooth hardening (Q/N) in the blank boxes of the model numbers.

  5. Items marked with a "—" are not available. 6. Bores can be mechanically finished. Please specify the finishing details.

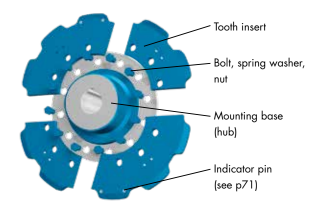
  7. Approximate masses shown are when used with S rollers. Contact a Tsubaki representative regarding approximate masses when using other rollers.

#### **Smart Series Ring Replaceable Type Large Size Conveyor**

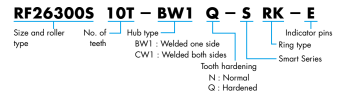
#### Construction

**Chain Sprockets** 

- Comprises tooth insert pieces and a mounting base
- Just the tooth inserts can be replaced without removing the mounting base from the shaft



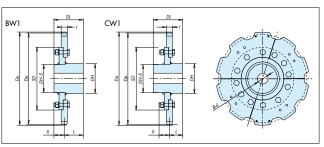
#### **Model Numbering**



Tooth insert model number (when replacing only tooth inserts)

RF26300S 10T - RE Q - S

#### **Dimensions and Models**



Model Number	No. of	Pitch Circle	Outer D		Bore Pilot			h Wi		Hub Dia.	Total Length	Center Distance	Mounting Base Outer Dia.	Mounting	Bolt Protrusion	No. of Tooth		Approx. Mass per Tooth Insert	Total Approx.
	Teeth	Dia. Dp	Roller R•F	S	Bore	Max. dmax.	Rol	ller Ty F	/pe S	DH	DL	L	SD SD	DOI SIZE	Χ	Inserts	lap size	kg	Mass kg
RF10150 10T	10	485.4	507	503	38	110	22	16	22	157	158	122	305	M16	44	2	M8	12	54
RF10150 12T	12	579.6	601	597	38	115	22	16	22	167	169	133	405	M16	44	3	M8	10	73
RF12200 8T	8	522.6	551	544	60	120	28	19	28	177	175	125	330	M16	51	2	M8	17	75
RF12200 10T -SRK-E	10	647.2	682	668	65	130	28	19	28	187	185	135	460	M16	51	2	M8	22	106
RF12200□12T-□□-SRK-E	12	772.7	811	794	75	145	28	19	28	207	205	155	590	M16	51	3	M10	18	148
RF12250□8T-□□-SRK-E	8	653.3	680	688	65	130	28	19	28	187	185	135	450	M16	51	2	M8	24	107
RF12250□10T-□□-SRK-E	10	809.0	841	830	75	145	28	19	28	207	205	155	615	M16	51	2	M10	30	159
RF12250□12T-□□-SRK-E	12	965.9	1002	987	80	160	28	19	28	227	225	175	780	M16	51	3	M10	24	222
RF17200□10T-□□-SRK-E	10	647.2	691	671	75	145	40	28	40	207	205	148	450	M20	65	2	M10	34	147
RF17200□12T-□□-SRK-E	12	772.7	821	797	80	160	40	28	40	227	225	168	580	M20	65	3	M10	28	207
RF17250□8T-□□-SRK-E	8	653.3	689	677	75	145	40	28	40	207	205	148	400	M20	65	2	M10	39	148
RF17250□10T-□□-SRK-E	10	809.0	851	833	80	160	40	28	40	227	225	168	565	M20	65	2	M10	51	220
RF17250□12T-□□-SRK-E	12	965.9	1013	990	80	160	40	28	40	227	245	188	730	M20	65	3	M12	41	297
RF17300_BTSRK-E	8	783.9	816	827	80	160	40	28	40	227	225	168	640	M20	65	2	M10	36	212
RF17300□10T-□□-SRK-E	10	970.8	1010	995	80	160	40	28	40	227	245	188	840	M20	65	2	M12	44	302
RF17300□12T-□□-SRK-E	12	1159.1	1204	1183	85	175	40	28	40	247	265	208	1035	M20	65	3	M16	35	421
RF26200 10T- SRK-E	10	647.2	_	674	80	160	_	_	45	227	225	164	450	M24	72.5	2	M10	40	174
RF26200□12T-□□-SRK-E	12	772.7	_	800	85	175	_	_	45	247	265	204	580	M24	72.5	3	M12	33	250
RF26250□8T-□□-SRK-E	8	653.3	703	680	80	160	45	32	45	227	225	164	400	M24	72.5	2	M10	46	175
RF26250 10T- SRK-E	10	809.0	864	836	85	175	45	32	45	247	265	204	565	M24	72.5	2	M12	60	265
RF26250□12T-□□-SRK-E	12	965.9	1026	993	85	175	45	32	45	247	265	204	730	M24	72.5	3	M16	49	346
RF263008TSRK-E	8	783.9	829	811	85	175	45	32	45	247	265	204	520	M24	72.5	2	M12	60	253
RF26300□10T-□□-SRK-E	10	970.8	1025	998	85	175	45	32	45	247	265	204	720	M24	72.5	4	M16	46	379
RF26300□12T-□□-SRK-E	12	1159.1	1219	1186	95	190	45	32	45	267	295	234	915	M24	72.5	4	M16	46	487
RF36250□10T-□□-SRK-E	10	809.0	_	839	95	190	_	_	55	267	265	198	565	M30	87.5	4	M16	45	348
RF36250□12T-□□-SRK-E	12	965.9	_	996	95	190	_	_	55	267	295	228	730	M30	87.5	4	M16	47	429
RF36300□8T-□□-SRK-E	8	783.9	853	814	95	190	55	36	55	267	265	198	520	M30	87.5	4	M12	38	302
RF36300□10T-□□-SRK-E	10	970.8	1046	1001	95	190	55	36	55	267	295	228	720	M30	87.5	4	M16	58	471
RF36300□12T-□□-SRK-E	12	1159.1	1234	1190	100	210	55	36	55	297	285	218	915	M30	87.5	4	M16	59	593
RF6205□10T-□□-SRK-E	10	493.2	528	514	60	120	28	19	28	167	175	125	315	M16	51	2	M8	15	67
RF6205□12T-□□-SRK-E	12	588.8	623	610	60	120	28	19	28	177	175	125	415	M16	51	3	M8	13	89

Note: 1. Numbers of teeth, hub diameters, and so on not shown in the table above are also available. Contact a Tsubaki representative for more information.

2. Check that there is no interference between the tooth outer diameters and buckets, aprons, etc.

3. Check for interference between the bolt protrusion and equipment.

- 4. There is a gap on the mating area of each replaceable tooth.

  5. Enter roller type (R/F/S), hub type (BW1/CW1, or RE for tooth inserts only), and tooth hardening (Q/N) in the blank boxes of the model numbers.

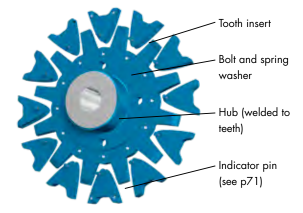
  6. L dimension is DL/2 on CW1 hubs. The table above shows values for BW1 hubs.

  7. Items marked with a "—" are not available.

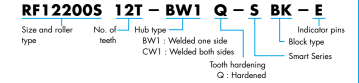
- 8. Approximate masses shown are when used with S rollers. Contact a Tsubaki representative regarding approximate masses when using other rollers.
- 9. There are two taps for hanging on each tooth insert (each piece). Use for attaching wire ropes or eye bolts.

#### Construction

- Comprises individual tooth inserts and a mounting base
- Just the tooth inserts can be replaced without removing the mounting base from the shaft
- Tooth inserts use alloy steel for high wear resistance
- Lightest tooth inserts among the Smart Series



## **Model Numbering**



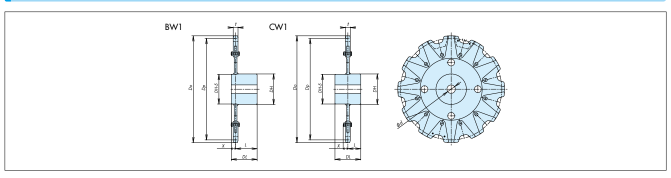
Tooth insert model number (when replacing only tooth inserts)

RF12200S 12T - RE Q - S Tooth insert

#### Thermally Sprayed Block Tooth Inserts

Tsubaki can also apply a special hardening treatment to block tooth inserts to give them significantly greater wear resistance. See page 71 for more information.

#### **Dimensions and Models**



		Pitch		Bore	Dia.	Tooth		Total	Center I	Distance		Bolt	Approx.	Total
Model Number	No. of Teeth	Circle Dia.	Outer Dia.  Do	Pilot Bore		Width	Hub Dia. DH	Length		L	Mounting Bolt Size	Protrusion	Mass per Tooth Insert	Approx. Mass
		Dp		d	dmax.	T		DL	BW	CW		X	kg	kg
RF10150S10T-□Q-SBK-E	10	485.4	512	80	160	22	227	200	175	100	10	19	0.9	75
RF10150S12T-□Q-SBK-E	12	579.6	608	85	175	22	247	220	195	110	10	19	0.9	100
RF6205\$10T-□Q-SBK-E	10	493.2	527	85	160	28	227	200	170	100	12	26	1.2	78
RF6205S12T-□Q-SBK-E	12	588.8	620	85	175	28	247	220	190	110	12	26	1.2	111
RF12200S10T-□Q-SBK-E	10	647.2	678	95	190	28	267	240	210	120	12	26	1.2	135
RF12200S12T-□Q-SBK-E	12	772.7	804	100	210	28	297	240	210	120	12	26	1.2	177
RF17200S10T-□Q-SBK-E	10	647.2	680	95	190	40	267	270	235	135	14	24.5	1.7	163
RF17200S12T-□Q-SBK-E	12	772.7	806	100	210	40	297	260	225	130	14	24.5	1.7	207
RF17250S10T-□Q-SBK-E	10	809.0	840	100	210	40	297	260	225	130	14	24.5	1.7	214
RF17250S12T-□Q-SBK-E	12	965.9	996	100	210	40	297	260	225	130	14	24.5	1.7	254
RF26200S10T-□Q-SBK-E	10	647.2	686	100	210	45	297	260	225	130	14	28	2.4	191
RF26200S12T-□Q-SBK-E	12	772.7	810	110	225	45	317	270	235	130	14	28	2.4	240
RF26250S10T-□Q-SBK-E	10	809.0	846	110	225	45	317	270	235	135	14	28	2.4	248
RF26250S12T-□Q-SBK-E	12	965.9	1002	110	225	45	317	270	235	135	14	28	2.4	292
RF26300S10T-□Q-SBK-E	10	970.8	1007	110	225	45	317	270	235	135	14	28	2.4	292
RF26300S12T-□Q-SBK-E	12	1159.1	1195	120	235	45	337	280	245	140	14	28	2.4	379

Note: 1. Numbers of teeth, hub diameters, and so on not shown in the table above are also available. Contact a Tsubaki representative for more information.

- Contact a Tsubaki representative when your chain uses M or N rollers.
- 3. Check that there is no interference between the tooth outer diameters and buckets, aprons, etc.
- 4. Check for interference between the bolt protrusion and equipment.
- 5. Enter hub type (BW1/CW1, or RE for tooth inserts only) in the blank boxes of the model numbers.
- 6. All models have hardened teeth

# **Smart Series Handling**

#### **Before Mounting and Removing**

#### 1. Points of caution

Large Size Conveyor **Chain Sprockets** 

- ♦ There is a risk of extreme danger if, while replacing the sprocket or tooth inserts, gravitational balance is lost and leads to the shaft rotating or the sprocket/teeth falling off. Always securely support or anchor the sprocket and teeth before starting work. Also, ensure the work location is safe and that there is a sufficient number of people to assist.
- When removing ring and block type tooth insert sprockets, when using a torch to cut or otherwise remove stubborn bolts that will not budge due to the presence of conveyed material or sprocket corrosion, use a file or grinder to remove scratches, conveyed material, etc. from the mounting base seat. Place a patch (rod) with a diameter smaller than the bolt against the bolt and strike with a hammer to loosen the bolt.
- For especially heavy sprockets and tooth inserts, use the hanging hole and eyebolt taps provided. Firmly secure any slings or wires used.
- Thoroughly clean where the sprocket will be mounted on the shaft and the split pieces/mounting base of the sprocket. Use a file or grinder to remove any scratches, corrosion, conveyed material, etc. and give it a smooth finish.

#### 2. Mounting bolts

♦ When finally tightening the bolts and nuts, tighten little by little over several turns to ensure a uniform tightening. Finally, securely tighten the bolts and use a torque wrench to confirm tightness.

Bolt Size	M10	M12	M16	M20	M24	M30
Tightening Torque [N·m]	68	118	289	568	980	1960

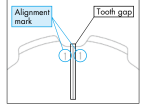
Note: Use bolts and nuts having a strength grade of 12.9.

#### Steps for Mounting and Removing

#### 1. Split type

#### Mounting

- 1. Match the split sprocket to where it is to be mounted on the shaft. When doing so, ensure the alignment marks on the teeth are aligned.
- When matching the split sprocket, there is no gap in the hub assembly surface but there is a gap in the tooth assembly surface. There will be no problems due to this when the chain engages the sprocket



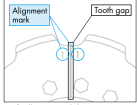
- Use the accompanying spring washers and a torque wrench to ensure a secure, uniform tightening.
- Ensure there is no misalignment of the split sprocket faces when mounting to

Note: The split sprocket will not loosen in normal environments as long as the appropriate torque has been used. In situations where heavy vibrations may cause the sprocket to fall and cause injury, use a thread locking fluid or take other measures to prevent loosening.

#### 2. Ring tooth inserts

#### Mounting

- 1. Ensure the alignment marks on the tooth inserts are aligned and temporarily tighten the bolts, spring washers, and nuts.
- 2. Adjust the inserts so that the mounting gap is uniform. The gap should be between 1-3 mm. There will be no problems due to this when the chain engages the sprocket.



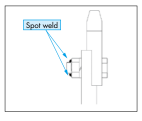
Adjust so that the heights of the tooth

insert bottoms are uniform with the heights of adjacent tooth inserts

Spot weld all nuts in two places to prevent loosening. The sprocket is designed for use in harsh environments with vibration, impact, and corrosion. Securely prevent this loosening by spot welding all nuts

#### Removing

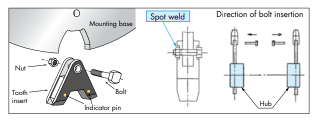
- When removing tooth inserts, use a grinder to remove the spot welds.
- Remove the bolts to remove the tooth inserts. When using a torch to cut or otherwise remove stubborn nuts that will not budge due to the presence of conveyed material or sprocket corrosion, use a file or grinder to remove scratches, conveyed material, etc. from the mounting base seat.



#### 3. Block tooth inserts

#### Mounting

- 1. Use a spatula to apply a coat of special adhesive to the entire surface where the tooth insert will be mounted.
- When attaching the tooth insert to the mounting base, ensure that the bottom of the mounting base and the tooth insert touch.
- Tighten the accompanying nuts and bolts once you are sure they are
- Note: When using block tooth insert sprockets with bucket elevators, attach bolts from the inner side of the conveyor to the outer side.
- Use spot welding on all nuts to prevent loosening.
- Leave for 24 hours to allow the adhesive to dry



#### Removing

- 1. When removing tooth inserts, use a grinder to remove the spot welds.
- Remove the bolts to remove the tooth inserts. When using a torch to cut or otherwise remove stubborn nuts that will not budge due to the presence of conveyed material or sprocket corrosion, use a file or grinder to remove scratches, conveyed material, etc. from the mounting base seat.
- Remove the bolts to remove the tooth inserts. Be careful when doing so that the tooth insert does not suddenly come off and fall.

#### **Inspecting Indicator Pins**

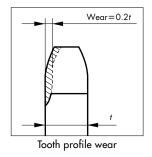
Indicator Pins are a handy option that lets you know when to replace your sprockets with just a glance. See page 71 for details. Follow the inspection steps

#### 1. Inspection steps

- 1. Remove any material attached to the sprocket profile so that you can check the indicator pins.
- 2. The sprocket has reached its usage limit when wear reaches the indicator pins.
  - ◆ There are two indicator pins (at roughly 0° and 180°) embedded into the teeth of each sprocket.
  - ◆ The position of the indicator pins will vary by model (available chain size, sprocket no. of teeth, type). With finished bores, there will be one indicator pin located on the tooth nearest to the top of the keyway.

#### 2. Points of caution

- Wear will rapidly accelerate if the sprocket continues to be used after wear has reached the indicator pins. This will also adversely impact the chain. We recommend immediate replacement.
- Replace your sprocket if wear exceeds 20% of tooth width t before reaching the indicator pins. Review your sprocket's alignment before wear exceeds 20%.



#### **Ref: Formula for Sprocket Dimensions**

Pitch circle diameter

 $Dp = P/\sin(180^{\circ}/N)$ 

P: Chain pitch (mm)

N: Sprocket number of teeth

Outer diameter (rough)

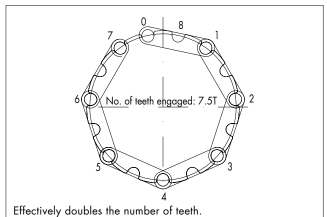
Precision welded teeth Do = Dp + 0.6RMachine cut teeth Do = Dp + 0.4R

R: Chain roller diameter (mm)

#### **Hunting Tooth (Double Duty) Sprockets**

These sprockets have an odd number of teeth (7.5T, 12.5T, etc.) and are half the pitch of the chain. Every time the sprocket makes one revolution, the chain engages with one set of teeth, ahead of the previously engaged set. Ideal for when there are severe wear conditions acting on the teeth. The hubs are made to order. Please contact a Tsubaki representative.

#### Hunting Tooth Sprocket Teeth Engagement



#### Hunting Tooth Sprocket Number of Teeth and Plate Dimensions

Unit: mm

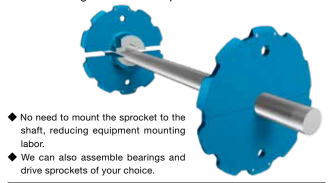
Plate Dimer	1510115			Unit: mm
Size and Roller Type	No. of Engaging Teeth	Pitch Circle Dia. <i>Dp</i>	Outer Dia. (Do)	Tooth Width T
RF03075S	7.5	184.4	194	
KFU3U/33	12.5	301.6	311	11.9
RF03100S	7.5	245.9	253	11.9
KF03 1003	12.5	402.1	412	
RF05100S	7.5	245.9	257	
KF031003	12.5	402.1	416	]
RF05125S	7.5	307.3	313	18
KFUJ I ZJS	12.5	502.6	516	1 10
RF05150S	7.5	368.8	369	
KF031303	12.5	603.2	616	]
RF08125S	7.5	307.3	321	
KI 00 1233	12.5	502.6	516	
RF08150S	7.5	368.8	378	
KF001303	12.5	603.2	617	22
RF10125S	7.5	307.3	322	22
KI IUIZJS	12.5	502.6	520	
RF10150S	7.5	368.8	378	
KF101303	12.5	603.2	621	

Size and Roller Type	No. of Engaging Teeth	Pitch Circle Dia. Dp	Outer Dia. (Do)	Tooth Width T
RF430S	7.5	249.8	260	18
KF43U3	12.5	408.5	421	1 18
RF450S	7.5	249.8	263	22
KF43U3	12.5	408.5	422	22
RF650S	7.5	374.7	390	22
KF03U3	12.5	612.8	628	22
RF12200S	7.5	491.7	510	
KF122005	12.5	804.2	825	28
RF12250S	7.5	614.6	623	20
KF122303	12.5	1005.3	1026	1
RF17200S	7.5	491. <i>7</i>	516	
KF 17 2003	12.5	804.2	828	
RF17250S	7.5	614.6	637	40
KF1/2303	12.5	1005.3	1029	] 40
RF17300S	7.5	737.6	749	]
KF1/3003	12.5	1206.3	1230	1
RF6205S	7.5	374.7	396	22
KF02U33	12.5	612.8	634	22

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **Sprockets with Shaft**

Tsubaki manufactures the shafts and delivers them assembled together with the sprocket.



#### How to Order

Please consult with a Tsubaki representative on shaft shape and material, sprocket installation locations, and other items. If you can show us a drawing of your equipment, and/or specify chain model numbers and specifications, we can provide you with a more accurate estimate.

#### **Lock Sprockets for Large Size Conveyor Chain**

These sprockets allow keyless tightening.

The inner diameter of the sprocket and the outer diameter of the lock sleeve are tapered. A wedge action will generate frictional force, which will tightly secure the sprocket and shaft.



#### Applicable Size

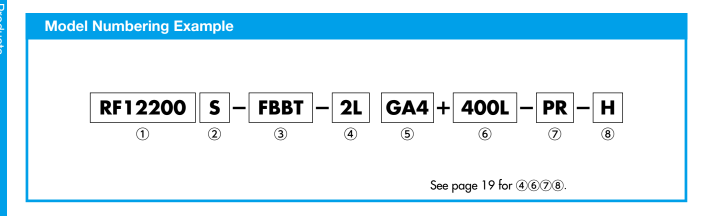
RF03/RF05 size R/F/S rollers

#### How to Order

Availability depends on sprocket shape, shaft diameter, and material.
 Please contact a Tsubaki representative.

# **Industry Specific Products**

We've changed the model numbering of large size conveyor chains. Using a combination of codes, a chain can be identified without having to specify its configuration.



Code	Industry/ Application			See page
	Indicates the	basic shape of t	he chain. Enter chain size in the	
	General	RF	Basic conveyor chain shape	
	Cement	В	Bucket elevator conveyor chain	P67
	Cement	WD	Drag chain	P72
		NF.	Block chain	P75
① Size	Steel	NFX	Block chain for flow conveyors	P76
() Size		СТ	Coil transfer conveyor chain	P78
		ACP	Collector (plastic)	P89
		ACR8	Collector (steel)	P90
	Water treatment	ACS	Sediment collector, conveyor	P91
		JAC	Water screen	P93
		WAC	Water screen	P97
	May or may n	ot be available	depending on the series and size.	
	Powder conveyance	M N	Better wear resistance than S rollers Added strength between pin-bush (RF26 and larger)	P12
② Roller type	Clean, low noise	RP/FP	Plastic rollers	P12
	Automotive	VR	Double Plus conveyor chain	P105
	Automotive	WDR/WDF	Shower tester and final inspection line	P108

Tsubaki offers a line-up of industry specific products that have a proven track record in conveyors in a variety of industries. Contact a Tsubaki representative about how you can put these specifications to work in other industries as well.





See pg. 79



**Cement Industry** 

Steel Industry (super heavy load conveyance)

**Biomass Power Generation** 

**Waste Disposal Facilities** 









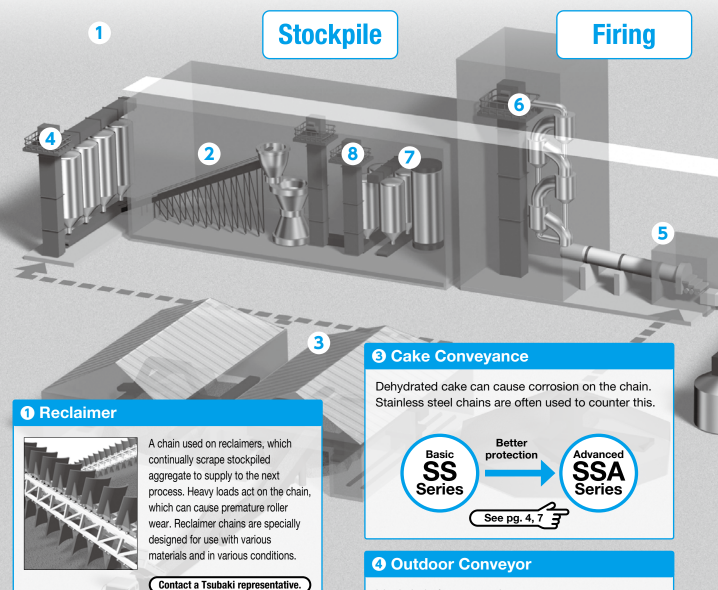
Food	Inductry	

**Water Treatment Industry Automotive Industry** 

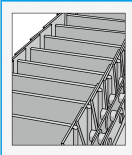
Code	Industry/ Application			See page
	Enter the series of	of the base chain in t	the	
	Cement	FA	FA Series	P64
	Cement	FB.	FB Series	P69
	Steel, other	DL	Deep Link conveyor chain	P77
③ Series		KG•KA	Intake/feed conveyor	P82
3 Series	Waste disposal, biomass power	AG•AA/AM•AP	Ash conveyor	P82
	generation	FG/FP	Fly ash conveyor	P82
		YP	Molten slag conveyor	P82
	Food	LMC	Lambda chain (lube-free)	P86
	Automotive	NB	Bearing bush conveyor chain	P103
	Cement, food	L ·KL · · · · · · · · · · · · · · · · ·	Flow attachment (horizontal) Enter case inner width in the	P61
		<b>ИМ</b>	Flow attachment (inclined) Enter case inner width in the	P63
	Food	С•К	With cleaner and sweeping board	P85
⑤ Attachment type	Waste disposal	CA2	For pan conveyors	P128
	Water treatment	SF4	Flight attachment for collectors	P89
	vvater treatment	LA1/LONGPIN	Bucket attachment for sediment collector	P91
	Automotivo	SR	Outboard rollers	P106
	Automotive 7	TR	Top rollers	P107

## Conveyor chains specially designed for the stockpile, firing, and finishing processes

Industry Specific Products Cement Industry



## 2 Apron Conveyor



A chain used on conveyors that convey raw material and fuel on an apron. Dust can have a huge influence on roller wear.

	Basic Model	Advanced Model
Short conveyors	DT Series	DTA Series
Long conveyors	AT Series	ATA Series

When even longer life is needed...

Bearing Roller Conveyor Chain Anti-Dust Specifications

See pg. 115

Ideal chain for use outdoors.



## **G** Clinker Conveyor (Drag Conveyor)



A drag chain for conveying clinker.

Conveys by pushing the conveyed material with the leading face of the bush.

 WD Series Drag Conveyor Chain

See pg. 72

## **6** Fuel Conveyance

A chain that conveys fuel such as coal, coal dust, and other highly abrasive material.



♦ Y Series: Coal dust conveyance

## **Finishing**

#### **9** Product Conveyance

A chain that conveys cement products. Cement products can infiltrate chain joints, so protection against wear is necessary.

◆ Pin-bush wear protection: CT Series & BT Series

See pg. 126





A chain that conveys powders in a sealed case. Various attachments are available for different types of conveyed material.

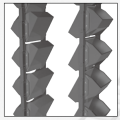
- ◆ General use: DT/AT Series
- Coal dust conveyance: RT Series

See pg. 61

Fly ash conveyance:
FA Series

See pg. 64

## Bucket Elevator



A chain that lifts up and conveys powders in a sealed case. The focus is on wear protection and fatigue strength.

- ♦ General use: CT/BT Series
- ♦ Coal dust conveyance: RT/YT Series

See pg. 67

Fly ash conveyance: FB Series

See pg. 69

## **Dust Collector Conveyor**

A conveyor chain that collects dust generated in various processes.

- ♦ General use: CT/BT Series
- ◆ For corrosive environments Poor articulation protection: MT Series Poor roller rotation protection: RT Series

See pg. 126

Tsubaki offers the ideal clearance for any material.

Contact a Tsubaki representative.

#### **Special Block Tooth Insert Sprockets**



Special sprockets used in highly wear inducing environments or when sprocket replacement is difficult.

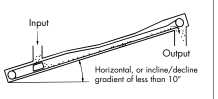
See pg. 71

# Industry Specific Products Cement Industry



## Flow Conveyor Chain





## ■ Horizontal Flow Conveyor Chain

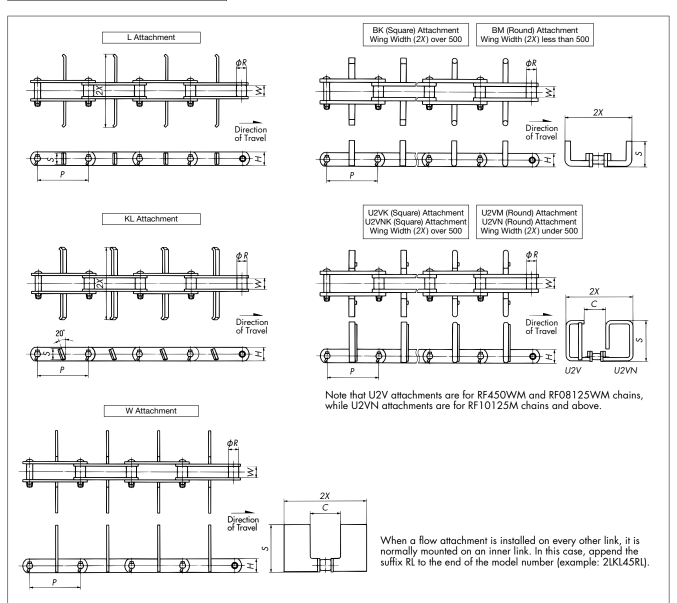
Flow Conveyor Chain conveys powders in a sealed case, which prevents dispersal, making it optimal for conveying loose materials safely.

This attachment chain is designed just for flow conveyors, and boasts Tsubaki's advanced technology and numerous examples of success. Tsubaki offers different attachment types to match any application requirement.

Carbon steel attachments are standard, but stainless steel attachments can be manufactured upon request.

The base chain is either standard conveyor chain or reinforced AT Series, but users can select other specifications to match the nature of the conveyed material.

- Consider replaceable tooth sprockets (p51) as well.
- Coal Dust Chain: Tsubaki recommends the RT Series for conveying corrosive coal dust.
- ◆ In terms of price and delivery, W attachments are recommended over U2V and U2VN attachments.



Size and	Former	Case	Pitch	Roller	Inner Link	Plate	DT S	eries	AT S	eries
Roller Type	Chain Number	Inner Width	P	Diameter R	Inner Width W	Height <i>H</i>	Max. Allowable Load kN{kgf}	Min. Tensile Strength kN{kgf}	Max. Allowable Load kN{kgf}	Min. Tensile Strength kN{kgf}
RF450WM	F4•FW4	150	101.6	25.4	27	31.8	15.4{1570}	93.5{9500}	20.3{2070}	127{13000}
RF08125WM		200	125	25.4	27	31.8	15.4{1570}	93.5{9500}	20.3{2070}	127{13000}
RF10125M		200	125	31.8	30	38.1	17.6{1790}	107{11000}	32.3{3290}	200{20500}
RF10150M		270	150	31.0	30	30.1	17.0{1790}	107{11000}	32.3{3290}	200{20300}
RF6205M	F6•FA6	270	152.4	38.1	37.1	44.5	26.6{2710}	160{16500}	39.9{4060}	249{25500}
RF12200M		350	200	38.1	37.1	44.5	26.6{2710}	160{16500}	39.9{4060}	249{25500}
RF17200M		350	200	44.5	51.4	50.8	25.0(2570)	212(22000)	55 2(5440)	224(24500)
RF17250M		450	250	44.5	31.4	30.6	35.0{3570}	213{22000}	55.3{5640}	336{34500}
RF26200M	F8•FA8	410	200				44.9{4580}	285{29000}	74.3{7580}	448{45500}
RF26250N		450	250	50.8	57.2	63.5			00 4(0000)	EE1(E4000)
RF26300N		580	300	1			_	_	80.6{8220}	551{56000}
RF36300M	E10.EA10	500	200	57.2	44.7	74.0	68.0{6930}	457{46500}	97.4{9440}	614{62500}
RF36300N	F12•FA12	580	300	37.2	66.7	76.2	-	-	124{12600}	777{79000}

Size and	Wing Width	L Atta	chment	KL Atto	KL Attachment		chment	U2V (U2VN) Attachment			W Attachment																	
Roller Type	2X	Height S	Mass kg/m	Height S	Mass kg/m	Height S	Mass kg/m	Height S	С	Mass kg/m	Height S	С	Mass kg/m															
RF450WM	135	28.6	6.5	28.6	6.5	55	7.4	80	60	9.1	80	80	8.1															
RF08125WM	185	28.6	6.5	28.6	6.5	80	8.2	115	85	10.1	115	85	10.3															
RF10125M	185	31.8	8.1	31.8	8.1	80	8.9	115	85	10.1	115	85	11.3															
RF10150M	250	31.0	0.1	31.0	0.1	100	9.8	140	105	12	140	105	13.0															
RF6205M	250	38.1	12	38.1	12	100	14.4	140	105	18.5	140	105	17.2															
RF12200M	330	40	12	40	12	125	16.3	185	130	20	185	130	22.6															
RF17200M	330	46	17	46	17	125	18. <i>7</i>	185	130	23	185	130	26.3															
RF17250M	430	40	17	40	17	160	19.3	230	135	23.7	230	135	31.5															
RF26200M	390		28		28	150	25	233	100	33.4	233	100	41.7															
RF26250N	430	58	23	58	23	160	25	230	135	29	230	135	35.7															
RF26300N	560		23		23	200	27	290	160	30.6	290	160	53.0															
RF36300M	560	70	34	70	34	200	27	290	160	40	290	160	61.3															
RF36300N	300	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	34	/0	34	200	2/	290	100	40	270	100	01.3

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### ■ Attachment Types and Applications

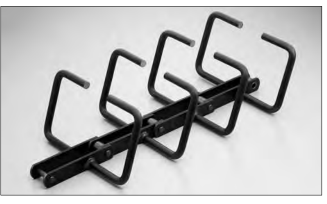
Attachment Type	Application
L	Conveying grain or cement
KL	Conveying adhesive powder
W	Conveying powder that flashes easily
BM (Round)	Conveying loose material like flour or cement with higher conveying efficiency than L attachments
BK (Square)	Conveying massive, loose, or adhesive materials that are hard to convey with B (Round) attachments
U2VM (Round), U2VNM (Round)	For use on larger or inclined conveyors
U2VK (Square), U2VNK (Square)	Conveying massive, loose, or adhesive materials that are hard to convey with U2V(U2VN)M attachments



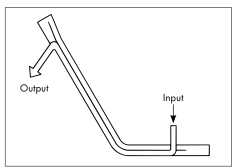
Note: Specify the model number and contact a Tsubaki representative for a quote.



#### Flow Conveyor Chain

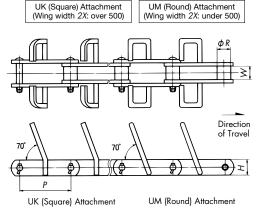


## **■ Inclined Flow Conveyor Chain**

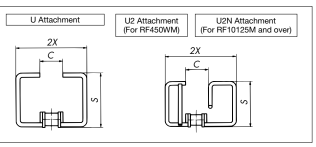


#### ■ Attachment Types and Applications

Attachment Type	Application
UM (Round)	Conveying general loose materials
UK (Square)	Conveying massive, loose, or adhesive materials
U2M (Round), U2NM (Round)	Conveying materials at a higher efficiency than UM
U2K (Square), U2NK (Square)	Conveying materials at a higher efficiency than UK



When a flow attachment is installed on every other link, it is normally mounted on an inner link. In this case, append the suffix RL to the end of the model number (example: 2LUM32RL).



Size and			i iuie	Wing	U A	Attachm	ent	U2(U2	N) Atta	chment	DT S	eries	AT S	eries			
Roller Type	Inner Width	P	Dia. R	Width	Height H	Width 2X	Height S	С	Mass kg/m	Height S	С	Mass kg/m	Max. Allowable Load kN{kgf}	Min. Tensile Strength kN{kgf}	Max. Allowable Load kN{kgf}	Min. Tensile Strength kN{kgf}	
RF450WM	160	101.6	25.4	27	31.8	145	110	50	10.1	110	50	10.9	15.4{1570}	93.5{9500}	20.3{2070}	127{13000}	
RF10125M	240	125	31.8	30	38.1	225	140	65	14.3	140	65	15.7	17.6{1790}	107{11000}	32.3{3290}	200{20500}	
RF6205M	320	152.4	38.1	37.1	44.5	300	175	80	20.1	175	80	21.7	26.6{2710}	160{16500}	39.9{4060}	249{25500}	
RF17200M	410	200	44.5	51.4	50.8	390	220	100	27.9	220	100	30.3	35.0{3570}	213{22000}	55.3{5640}	336{34500}	
RF26200M	410	200	50.8	57.2	63.5	390	220	100	30.9	220	100	33.3	44.9{4570}	285{29000}	74.3{7580}	448{45500}	
RF26200N	410	200	30.6	37.2	03.3	390	220	100	30.9	220	100	33.3	-	-	80.6{8220}	551{56000}	
RF36300M	500	300	57.2	66.7	76.2	480	260	120	42.5	260	120	44.8	49 0(4020)	457{46500}	97.4{9940}	614{62500}	
KF30300M	600	300	37.2	00.7	70.2	580	305	140	47	305	140	48.1	68.0{6930}	437 (40300)	77.4(7740)	014(02300)	
RF36300N	500	300	57.2	66.7	76.2	480	260	120	42.5	260	120	44.8	3		124{12600}	777(70000)	
KESOSOON	600	300	37.2	00.7	70.2	580	305	140	47	305	140	48.1	_	_	124(12000)	}   777{79000}	

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.



## **FA Series Fly Ash Conveyor Chain**

Series: FA

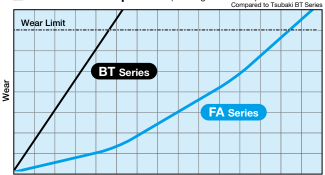


#### When Wear Is a Problem

Coal fly ash, a highly abrasive constituent of cement, has seen increasing use in recent years. In order to extend the wear life of our Fly Ash Conveyor Chain, we further improved our popular Anti-Wear Series and implemented a special hardening treatment that gives remarkable strength to the rollers' anti-wear properties, greatly increasing wear life.

# Optimal for Fly Ash Conveyance x the chain life

#### ■ Chain Life Comparison (Bushing/Roller Wear)



Operating Time

#### ◆ Bush Wear Comparison after Use



Fly ash has infiltrated between bush and roller, causing abrasive wear on the bush outer diameter.



Fly ash has infiltrated between bush and roller, but the special hardening on the bush outer diameter has greatly reduced wear.

#### Applications

Fly ash conveyor lines in cement tankers and cement factories, and on other extremely abrasive conveyor lines.



End Link

#### Application Example

This Flow Chain with W attachments is finding use in this fly ash conveyor line.



Note: 1. Sprocket teeth must be hardened steel.
2. Take measures to prevent wear on rails.

#### Ordering Fly Ash Flow Conveyor Chain (Made to Order)

#### **Model Numbering Example**

## RF36300N-FA-1LU2M60+400L-PR

Roller Type \_\_\_\_\_\_ No. of Links
Series \_\_\_\_\_ Case Inner Width

Attachment Spacing \_\_\_\_\_ Attachment Type

#### Ordering Example

Size: RF36 Pitch: 300mm Roller Type: N Roller Product: FA Series

Attachment Spacing/Type: U2M every link

Case Inner Width: 600mm Quantity: 400 links per chain

Chain Number

Quantity Unit

RF36300N-FA-1LU2M60+400L-PR

Н

Note: Please consult a Tsubaki representative.

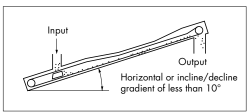


## **FA Series Fly Ash Conveyor Chain**

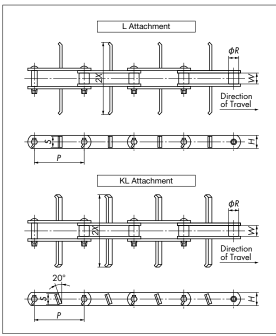
Series: FA

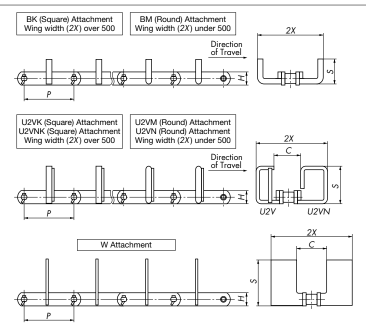


# ■ FA Series Fly Ash Conveyor Chain (Horizontal Conveyance)



When a flow attachment is installed on every other link, it is normally mounted on an inner link. In this case, append the suffix RL to the end of the model number (example: 2LKL45RL).



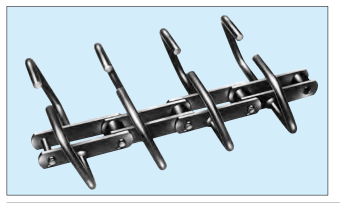


Size and	Nominal	Case Inner	Pitch	Roller	Inner Link	Plate Height	FA S	eries
Roller Type	Size	Width	P	Diameter Inner Width W		H	Max. Allowable Load kN{kgf}	Min. Tensile Strength kN{kgf}
RF17200M	35	350	200	44.5	51.4	50.8	55.3{5640}	348{35500}
RF17250M	45	450	250	44.5	31.4	30.6	33.3{3040}	340{33300}
RF26200M	41	410	200				74.3{7580}	464{47500}
RF26250N	45	450	250	50.8	57.2	63.5	80.6{8220}	551{56000}
RF26300N	58	580	300				00.0{0220}	331{36000}
RF36300N	58	580	300	57.0	44.7	76.2	124(12500)	777(70000)
RF36350N	75	750	350	57.2 66.7		70.2	124{12500}	777{79000}
RF60350N	75	<i>7</i> 50	350	70	77	90	149{15000}	1010{103000}

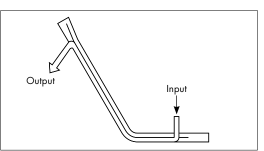
Size and	Wing Width	L Attachment		KL Attachment		B Attac	chment	U2V(U2VN) Attachment			W Attachment		
Roller Type	2X	Height S	Mass kg/m	Height S	Mass kg/m	Height S	Mass kg/m	Height S	С	Mass kg/m	Height S	С	Mass kg/m
RF17200M	330	46	17	46	17	125	18. <i>7</i>	185	130	23	185	130	26.3
RF17250M	430	40	17	40	17	160	19.3	230	135	23.7	230	135	31.5
RF26200M	390		28	58	28	150	25	233	100	33.4	233	100	41.7
RF26250N	430	58	23			160	25	230	135	29	230	135	35.7
RF26300N	560		23		23	200	27	290	160	30.6	290	160	53.0
RF36300N	560	70	34	70	34	200	37	290	160	40	290	160	61.3
RF36350N	720	70	36	70	36	240	47	350	180	67	350	180	76.3
RF60350N	720	84	46	84	46	240	54	350	180	75	350	180	85

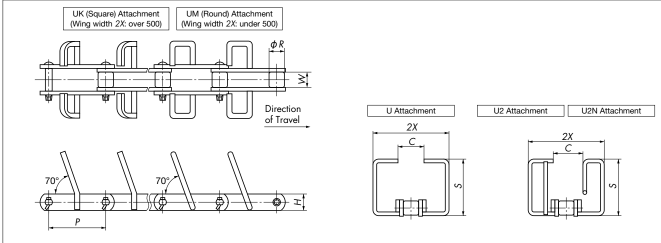
Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

Industry Specific Products



# ■ FA Series Fly Ash Conveyor Chain (Inclined Conveyance)





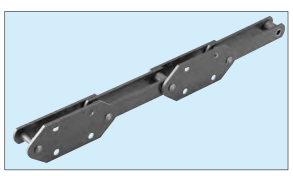
Size and	Nominal	Case Inner	Pitch		Inner Link	Plate	Wing	ng U Attachment U2(U2N) Attachm				chment	FA Series		
Roller Type	Size	Width	P	Diameter R	Inner Width	Height H	Width 2X	Height S	С	Mass kg/m	Height S	С	Mass kg/m	Max. Allowable Load kN{kgf}	Min. Tensile Strength kN{kgf}
RF17200M	41	410	200	44.5	51.4	50.8	390	220	100	27.9	220	100	30.3	55.3{5640}	348{35500}
RF26200M	41	410	200	50.8	57.2	63.5	390	220	100	30.9	220	100	33.3	74.3{7580}	464{47500}
RF26200N	41	410	200	30.6	37.2	03.3	390	220	100	30.9	220	100	33.3	80.6{8220}	551{56000}
RF36300N	50 500 200 5	57.0	66.7	76.2	480	260	120	42.5	260	120	44.8	124{12600}	777(102000)		
	60	600	300   57.2	00.7	/0.2	580	305	140	47	305	140	48.1	124{12000}	}   777{103000}	

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

# Industry Specific Products Cement Industry

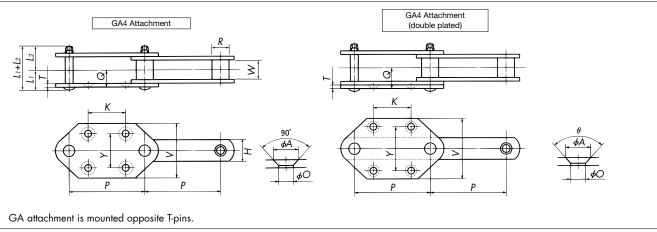


## **Bucket Elevator Conveyor Chain**



Specialty chain with high wear resistance and fatigue strength.

- ♦ Standard Wear Resistant Series ......CT or BT Series
  This chain focuses on highly wear inducing cement, with optimal part material, hardness, and spacing for cement conveyance.



		Pitch	Roller	Inner Link	Plate		Pin				٨	Λαx. Allov	vable Lo	ad		
Size		P		Inner Width	٠.٠	L1+L2	Lı	L <sub>2</sub>	CT	Series	BT:	Series	RT :	Series	Y S	eries
			R	W	Н	L1+L2	LI	LI LZ	kN	{kgf}	kN	{kgf}	kN	{kgf}	kN	{kgf}
B101509	5	150	29	30	38.1	69	33	36	1 <i>7</i> .6	{1 <i>7</i> 90}	32.3	{3290}	17.6	{1790}	17.7	{1800}
B120069	5	152.4	34.9	37.1	44.5	83.5	40.5	43	26.6	{2710}	39.9	{4060}	24.5	{2700}	26.5	{2700}
B122009	S	200	34.9	37.1	44.5	03.3	40.5	43	20.0	{2/10}	39.9	{4000}	26.5	{2/00}	20.5	{2/00}
B172005	5	200	40.1	51.4	50.8	109.5	51.5	58	25.0	(2.5.7.0)	55.3	[5440]	25.0	(2.570)	25.0	(2450)
B17250	5	250	40.1	31.4	30.8	109.5	31.3	38	35.0	{3570}	33.3	{5640}	35.0	{3570}	35.8	{3650}
B26200I	N	200				117	<i></i>									
B26250I	N	250	50.8	57.2	63.5	117	56	61	42.7	{4350}	80.6	{8220}	42.7	{4350}	43.6	{4450}
B26300I	N	300	1			129.5*	68.5*									
B36250I	N	250				147	69									
B36300I		300	57.2	66.7	76.2	150+	01+	78	64.4	{6570}	127	{13000}	_	_	72.6	{7400}
B36350I	N	350	1			159*	81*									
B60300I	NI .	300				170+	00+									
B60350I	- 1	350	70	77	90	172*	88*	84	_	_	149	{15200}	_	_	79.9	{8150}
B60400I	N	400	'0			177*	93*					,				, ,
B90350I	N	350	0.5		110	197.5*	102*	05.5			000	(00700)			105	(10750)
B90400I	• <u> </u>	88	110	201.5*	106*	95.5	-	-	233	{23700}	-	-	125	{12750}		
B120400	ON	400	100	100	130	227.5*	119.5*	108	_	_	316	{32200}	_	_	179	{18250}

Note: \*indicates GA4 attachment (double plated) dimensions. The above dimensions are nominal dimensions and may differ from actual dimensions.

Industry Specific Products

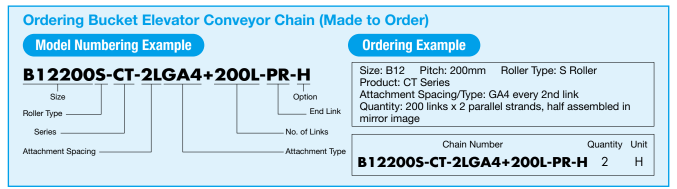
#### ■ GA4 Attachment

Size and Roller Type	Р	V	К	Y	Т	Q	Α	0	θ	Bolt Used	Mass with Attachment Every 2 Links kg/m
B10150S	150	110	<i>7</i> 5	70	6.3	28.5	26	15	90°	M12	7.5
B12006S	152.4	110	75	70	7.9	35.5	26	15	90°	M12	11
B122005	200	120	100	80	7.7	33.3	20	13	70	M14	10
B17200S	200	120	100	80	9.5	45.5	26	15	90°	M14	14
B17250S	250	150	140	100	9.5	45.5	32	19	90	M16	15
B26200N	200	120	100	80	9.5	48.5	26	15	90°	M14	20
B26250N	250	150	140	100	7.5	40.3	32	19	70	M16	19
B36250N	250	150	140	100	12.7	60	32	19	90°	M16	30

#### ■ GA4 Attachment (Double Plated)

Size and Roller Type	Р	V	К	Y	Т	Q	Α	0	θ	Bolt Used	Mass with Attachment Every 2 Links kg/m
B26300N	300	200	170	140	12	60	38	24	90°	M20	24
B36300N	300	200	170	140	12	72	38	24	90°	M20	33
B36350N	350	240	200	170	12	72	40	28	60°	M24	34
B60300N	300	200	170	140	12	77	38	24	90°	M20	41
B60350N	350	240	200	1 <i>7</i> 0	12	77	40	28	60°	M24	43
B60400N	400	280	230	200	16	81	50	35	60°	M30	46
B90350N	350	240	200	170	12	89.5	40	28	60°	M24	60
B90400N	400	280	230	200	16	93.5	50	35	60°	M30	64
B120400N	400	280	230	200	16	105.5	50	35	60°	M30	85

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

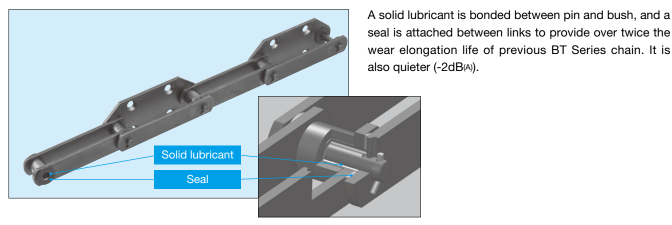


Note: Specify the model number and contact a Tsubaki representative for a quote.

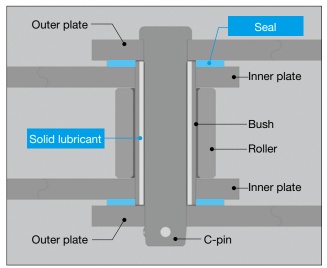
# Industry Specific Products Cement Industry

## **FB Series Conveyor Chain**

Series: FB



#### Construction

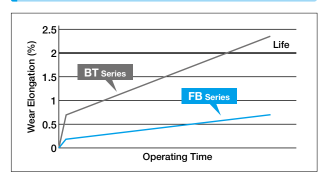


- 1. Solid lubricant ensures lubrication
- 2. Seal structure shuts conveyed material out
- 3. Seal structure retains solid lubricant

# Can reduce conveyor chain wear elongation

(pin-bush wear)

## **Wear Life Comparison**



Comparison of Pins after Testing





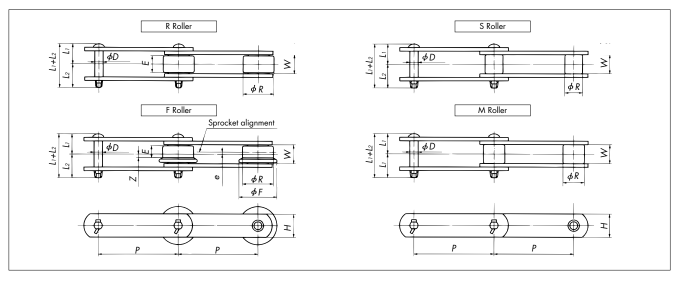
#### Test results show FB Series has TWICE the life of BT Series

- ♦ In-house test comparison
- Results may differ depending on operating conditions

Be aware that FB Series is effective against chain wear elongation, but not against roller play and other forms of bush-roller wear.

#### **Ordering FB Series Conveyor Chain (Made to Order) Model Numbering Example Ordering Example** Size: RF12 Pitch: 200mm Roller Type: S Roller RF12200S-FBBT-2LGA4+200L-PR-H Product: FB Series (base chain BT Series) Attachment Type/Spacing: GA4 every 2nd link Option Quantity: 200 links x 2 parallel strands, half assembled Roller Type in mirror image - End Link No. of Links Quantity Unit Chain Number Attachment Spacing Attachment Type RF12200S-FBBT-2LGA4+200L-PR-H 2 Н

Industry Specific Products

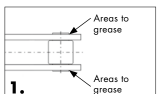


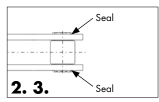
#### ■ Base Chain Dimensions

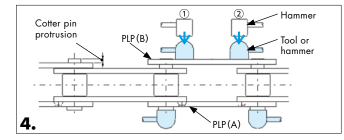
		Max.			Inner Link	DI.	Pin			Roller								
Size Roller	Allowable Load		Pitch	Inner	Plate Height	1 111		R Roller		F Foller					S Roller	M Roller		
Size	Туре	CT Series	3T Series P		YYIUIII	H		1,	Lı L2	Dia.	Contact Face Width	Dia.	Flange Dia.	Contact Face Width	Offset	Z	Dia.	Dia.
		kN{kgf}	kN{kgf}		W		LITL2	Li	L2	R	E	R	F	E	е		R	R
RF08125	R/F/S	11.2	14.0	125	—   25 6   1	28.6	65.5	34.5	31.0	44.5	23.0	44.5	55.0	18.0	2.5	6.5	22.2	-
RF08150	R/F/S	{1140}	{1430} 1	150														
RF10100	R/S/M	17.	000	100														
RF10125	R/F/S/M	17.6 {1790}	32.3 {3290}	125	27.6	38.1	69.0	36.0	33.0	50.8	25.0	50.8	65.0	19.0	3.0	6.5	29.0	31.8
RF10150	R/F/S/M	[1770]	[0270]	150														
RF12200				200	34.8	44.5	83.5	43.0	40.5	65.0	30.0	65.0	80.0	23.0	4.0	7.5	34.9	38.1
RF12250	R/F/S/M	{2710}	{4060}	250														
RF17200	R/F/S/M	<b>⊣ 25 ∩</b>	55.3 {5640}	200														
RF17250	R/F/S/M			250	49.2	50.8	109.5	58.0	51.5	80.0	42.0	80.0	100.0	33.0	5.0	11.5	40.1	44.5
RF17300	R/F/S/M	(00, 0)	[00.0]	300														
RF26200	R/S/M		1	200	54.9	63.5	116.5	61.0	55.5	100.0	48.0	100.0	125.0	37.0	6.0	12.5	44.5	50.8
RF26250				250														
RF26300	R/F/S/M			300														
RF26450	R/F/S/M			450														

- Note: 1. The W dimension on FB Series differs from other large size conveyor chains. FB Series can be used as is with RF conveyor chain sprockets, but be sure that the plates do not contact the sprocket teeth. Contact a Tsubaki representative regarding connecting FB Series with other chain series.
  - 2. Refer to the relevant product pages for more information on attachment types.
  - 3. Sizes other than those shown above available (including inch pitches). Contact a Tsubaki representative for more information.
  - 4. Be aware that thrust loads on the chain may cause the seal to break and promote wear.
  - 5. Contact a Tsubaki representative regarding use when the operating temperature range is greater than 80°C.

## Chain Connection







- 1. Lightly grease around the ends of the bushes (both sides) protruding from the end of the inner link plate on each chain formation.

  Note: Be careful that grease does not get into the inner diameters of the bushes.
- 2. Attach a seal to the protruding areas of the bushes (both sides).
- 3. Insert the outer link into the inner link of the chain you want to connect, taking care that the seal does not fall off or shift.
- 4. Set a tool or hammer against the cotter pin on the T-pin side as shown in the diagram above. Fix the hammer securely on the head of the cotter pin and tap the hammer or tool on the T-pin side with the hammer to press fit the cotter pin into the link pin. Alternate tapping

cotter pins 1 and 2 on both sides of the link. Tap the cotter pins so that they protrude an amount specified in the chart to the right.

Note: Be careful so that the seal does not fall off or shift from the impact of hammering.

5. Insert a T-pin and use a T-pin bending tool to bend the T-pin so that it does not fall out.

Note: A monkey wrench can be used in place of a T-pin bending tool.

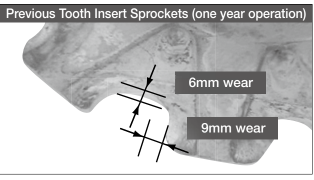
Size	Amount of Cotter Pin Protrusion on T-pin Side mm					
RF08 / RF10 / RF12	7.5					
RF17 / RF26	12.0					

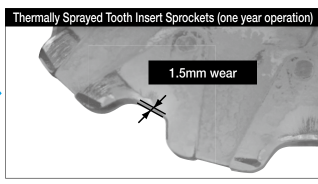
## **Smart Series Thermally Sprayed Replaceable Tooth Insert Sprockets**



# Ideal for sprockets used in conveying powders that are subject to severe wear

Thermally sprayed replaceable tooth insert sprockets undergo a special hardening treatment that imparts outstanding wear resistance, thereby dramatically extending wear life. When combined with the FB Series, the service life of bucket elevator chains and sprockets is significantly lengthened.





While normal replaceable tooth insert sprockets suffered on average 6.0 to 9.0mm of wear in one year of operation, thermally sprayed tooth insert sprockets suffered only 1.5mm of wear.

See p51 for Smart Series

#### **Indicator Pins**

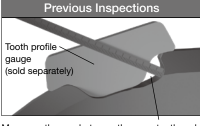


Sprocket tooth wear is usually difficult to judge, but Indicator Pins let you know when to replace your sprockets with just a glance. (Patented)

Ordering Indicator Pins
Ordering Example

RF12250S12T-BW1Q-SRK-E

-— Indicator pins



Measures the gap between the worn tooth and the tooth profile gauge

#### **Inspection Using Indicator Pins**



The sprocket has reached its usage limit when tooth wear reaches the indicator pins

Prepare for replacement as wear gets closer

#### **Features**

# Lets you know when to replace your sprockets with just a glance

- ◆ Greatly reduces inspection time and labor
- Inspections can be done safely
- ◆ No need for tooth profile gauges or other specialty tools

## **Specifications**

Sprocket color : Blue lacquer

Indicator pin: Embedded brass pin

Location : Embedded in two places on both sides

of the sprocket tooth at 0° and 180°. When shaft holes are finished, indicator pins will be embedded in the tooth

above the keyway.

ndustry Specific Products

#### **WD Series Drag Chain**

Drag chains are solid steel chains with plates and bushes welded together. The leading face of the bush is flat so it can push conveyed material, while the trailing face of the bush is round so it can smoothly engage with the sprocket. It has superior tensile strength, wear resistance, and impact resistance compared to cast iron chains, while the chain pitch is set so as to accurately and reliably engage the sprocket.

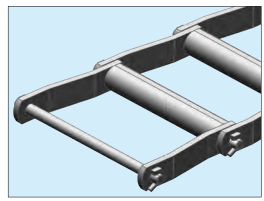
#### Applications

Cement industry: Clinker conveyance
Papermaking industry: Wood chip conveyance
Power generation industry: Biomass fuel conveyance,

withdrawing coal from silos

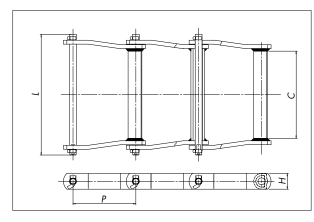
#### Features

- 1. Both ends of the cotter pin are secured with a T-pin for a simple construction.
- 2. Heavy Duty specs with a higher tensile strength and corrosion resistant specs also available.
- 3. Unique attachments also available (MTO item).





#### **Base Chain**



Size	Pitch P	С	Н	Average Tensile Strength kN{kgf}	Pin L1	Approx. Mass kg/m
WD480	203.2	274			390	30
WD122	203.2	212.5	50.8	353 {36000}	328.5	28
WD120	152.4	212.5		,	328.5	33
WD110	152.4	227	38.1	167	312	18
WD102	127	160	30.1	{17000}	245	16.4

Note: 1. Contact a Tsubaki representative regarding sprockets.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **Attachments**



#### Scrapers

Better ability to scrape up conveyed material. Also useful in preventing chain floating.

Attachment type: SCR



#### Guide shoes

Minimizes wear from adjacent chains and guide rails.

Attachment type: GS

Note: Consult a Tsubaki representative when mounting attachments.



Chain Number Quantity Unit
WD480+400L 1 H



Conveyor chains that can handle massive items, heavy loads, high speeds, and high temperatures



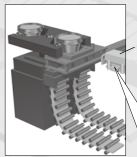
Pig Iron Plant

O Stockyard

Blast Furnace

**6** Hot Strip Mill

#### 4 Continuous Casting



Tsubaki offers chains that fit the shape of dummy bars.

Dummy bar

**Dummy Receiver Chain** 



Contact a Tsubaki representative.

## Hot Rolling





for the shape, temperature, and conveyance environment of the conveyed material.

Chains designed

Direct conveyance

**Deep Link Conveyor Chain** 



**Block Chain** 



#### **High Temp. Material** (steel mill/hot strip)

Conveyed material exceeds 400°C



Tsubaki offers special conveyor chains for high temperatures using optimal clearances and material to match the conveyed material or temperature.

Contact a Tsubaki representative.

Cold Mil

#### O Continuous Unloader Chains



**Coking Plant** 

**6** Product Yard

A continuous unloader continuously unloads loose material from a ship using a chain with buckets attached. High unloading speeds mean heavy wear, so they use Tsubaki Unloader Chains to minimize wear elongation.

Contact a Tsubaki representative.

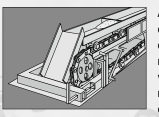
#### 2 Scraper Reclaimers



A chain used on reclaimers, which continually scrape stockpiled aggregate to supply to the next process. Heavy loads act on the chain, which can cause premature roller wear. Reclaimer chains are specially designed for use with various materials and in various conditions.

Contact a Tsubaki representative.

## **3** Sintered Ore Pan Conveyors



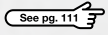
A large, specially shaped conveyor chain used to convey high temperature materials. Available in various types to meet the needs of conveyed materials or corrosive environments.

Contact a Tsubaki representative.

## **Ambient Temperature** (Steelmaking, hot strip mill)

Conveying billets, coils, and other heavy loads

Bearing Roller Conveyor Chain



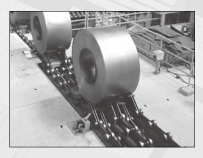
Premature roller wear from billet and steel rod onveyance Advanced DTA Series

ATA Series

Short conveyors

Heavy loads/ long lengths

#### **6** Coil Transfer



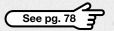
Uses cylindrical bearings between rollers and bushes to minimize running resistance. This allows it to convey heavy loads.





Saddles designed to fit the shape of the conveyed material.

Coil Transfer Conveyor Chain





#### **Block Chain**

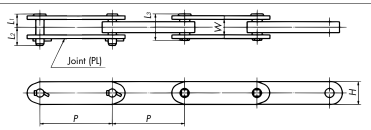


#### Simple, Yet Tough

This chain, consisting of two outer plates, one or two inner plates, and pins, offers structurally superior rigidity with the largest tensile strength by chain mass for toughness. The main parts use tempered steel for outstanding wear and heat resistance. Dogs are attached as per the diagrams below.

#### **Applications**

- 1. Shuttle traction
- 2. Conveying high temperature items (loaded directly on chain)
- Please use an outer plate support to reduce inner chain tension on the sprocket.



0.	Pitch	Link		Pin		Outer Link	Approx.	Min. Ter	nsile Strength
Size	P	Height H	Lı	L <sub>2</sub>	Lз	Inner Width	Mass kg/m	kN	{kgf}
NF30150	150	20.1	045	20	40	22.2	7.0	2/2	(07000)
NF30200	200	38.1	24.5	32	49	23.3	6.6	263	{27000}
NF40150	150	44.5	25.5	33.5	52	26.5	9.0	337	[2.4500]
NF40200	200	44.5	23.3	33.3	32	20.5	8.5	33/	{34500}
NF56200	200	- 54	29.5	40.5	60	29.5	12.3	471	{48000}
NF56250	250	54	29.3	40.5	00	29.3	12.0	4/1	{40000}
NF63200	200	57	30.5	41.5	62	31.5	13.7	525	{53500}
NF63250	250	3/	30.5	41.5	02	31.5	13.0	323	{33300}
NF70200	200	63.5	31.5	42.5	64	33.5	16.2	613	{62500}
NF70250	250	03.5	31.3	42.5	04	33.3	15.5	013	{02300}
NF90200	200	72	34.5	45.5	70	38	21.0	771	{78500}
NF90250	250	/ 2	54.5	45.5	70	30	20.0	// 1	(7 0300)
NF115250	250	76.2	38	49	77	40	25.0	952	{97000}
NF115300	300	70.2	5	47	//	40	24.0	752	(77 000)
NF140250	250	85	44	54	88	47.5	32.0	1190	{121500}
NF140300	300	65	44	54	0	47.5	31.0	1170	{121300}
NF180300	300	95	48.5	58.5	97	52.5	39.0	1480	{151000}
NF180350	350	7.5	40.5	30.3	77	32.3	37.8	1400	{131000}
NF210300	300	110	51.5	61.5	103	59	50.0	1830	{186500}
NF210350	350	110	31.3	01.5	103	37	48.3	1030	11000007
NF250300	300	112	58.5	68.5	117	66	58.8	2070	{211000}
NF250350	350	112	50.5	00.5	117	00	56.7	20/0	{211000}
NF280300	300	122	58.5	68.5	117	67	66.0	2310	{235000}
NF280350	350	122	50.5	00.5	117	0/	62.3	2310	{20000}

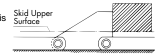
Note: 1. Contact a Tsubaki representative regarding delivery.

2. The above dimensions are nominal dimensions and may differ from actual dimensions.

There are many types of dogs, but the following outlines some of the most common ones.

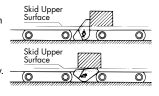
#### 1. Fixed Dog

The inner or outer plate is heightened to push conveyed items



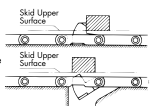
#### 2. Tilting Dog

Conveyed items in front are pushed along as with the fixed dog, but when items come from behind the dog tilts forward to allow the item to pass by. Once the item has passed, the dog automatically returns to its former position.



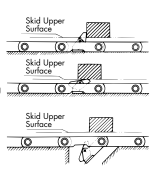
#### 3. Ducking Dog

This dog conveys items traveling on the guide rail, but when there is a break in the guide rail the dog ducks and the conveyed item is lowered as is.



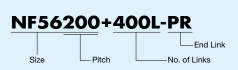
#### 4. Tilting Ducking Dog

This dog combines both the functions of tilting and ducking dogs. Conveyed items running on the guide rail are pushed along, while items coming from behind are allowed to pass. When there is a break in the guide rail the conveyed item is lowered



#### **Ordering Block Chain (Made to Order)**

**Model Numbering Example** 



## **Ordering Example**

Size: NF56 Pitch: 200mm Quantity: 400 links Chain Number Quantity Unit NF56200+400L-PR Н

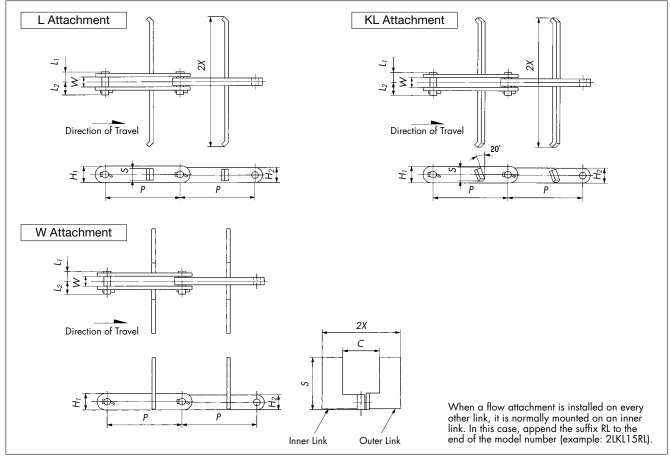
Industry Specific Products



#### **Block Chain for Flow Conveyors**

Block Chain for Flow Conveyors consists of two outer plates, one inner plate, and pins, with one of various attachments for flow conveyors added. Special alloy steel gives the chain toughness, and its high allowable wear makes it perfect for conveying highly abrasive items, relatively damp items, and high temperature items.

♦ Please use an outer plate support to reduce inner chain tension on the sprocket.



		Link F	leight	Pin Le	ength	Outer Plate				L Att	achment	KL A	tachment	W	/ Attac	hment	Case
Size	Pitch P	Hı	H <sub>2</sub>	Lı	L <sub>2</sub>	Inner Width W	Approx. Mass {kg/m}	Min. Tensile Strength kN{kgf}	Wing Width 2X	Height S	Additional Mass/Each (kg)	Height S	Additional Mass/Each (kg)	Height S	С	Additional Mass/Each (kg)	Inner Width (mm)
									135		0.18		0.18	80	60	0.33	150
NFX30150	150						7.9		185		0.26		0.26	115	85	0.68	200
NFX30200		44.5	38.1	24.5	32	23.3		263{27000}	250	<b>,</b> , ,	0.36	, , ,	0.36	140	105	1.12	270
	200						7.6		330	Contact a Tsubaki	0.74	Contact a Tsubaki	0.74	185	130	2.94	350
									430	representative	0.98	representative	0.98	230	135	5.14	450
NFX56200	200						14.7		390		1.3		1.3	233	100	5.0	410
		63.5	54.0	29.5	40.5	29.5		471{48000}	430		1.44		1.44	230	135	5.2	450
	250						14.5		560		1.92		1.92	290	160	8.6	580

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.





#### **Deep Link Conveyor Chain (Direct Conveyance)**

Series: DL



Wide link plates and R rollers with low frictional resistance are added to a base conveyor chain to allow for direct conveyance on the chain links.

- 1. Tsubaki also manufactures Deep Link Conveyor Chain with R rollers from Bearing Roller Conveyor Chains. These rollers will give the chain a low coefficient of friction and a higher roller allowable load, allowing users to go down two chain sizes. (It will be necessary to check allowable tension.)
- Tsubaki can also manufacture Deep Link Conveyor Chains with top plates.
- 3. Tsubaki can manufacture Deep Link Chains to any specification.

#### **Applications**

- 1. Sheet or shaped steel conveyor lines at steelworks.
- 2. Automotive assembly lines, container assembly lines, etc.

Size, Roller Type,	Pitch	Ro	ller	Inner Link	Chain		Plate		P	in	Approx.		r Allowable N{kgf}/eac		Max Allow kN{	vable Load kgf}
Series	P	Dia. R	Contact Width E	Width <b>W</b>	Height in Height	Hı	H2	Thickness T	Lı	L2	Mass kg/m	DT Series	AT Series	Bearing Roller	DT Series	AT** Series
RF03075R-DL	75	31.8	15.5	16.1	36.9	21	4.9	3.2	18	20	3.2	0.54{55}	0.88{90}	1.96{200}	4.20{430}	0.05(1010)
RF03100R-DL	100	31.0	13.3	10.1	30.7	21	4.7	3.2	10	20	2.8	0.54(55)	0.00{70}	1.70(200)	4.20(430)	9.95{1010}
RF05100R-DL	100	40	19	22	44	24	,	4.5	25	28.5	5.9	1 02(105)	1 70(175)	2.04(210)	0.00(1000)	20.2(2070)
RF05150R-DL	150	44.5	19	22	44	24	4	4.5	23	26.5	4.9	1.03{105}	1.72{175}	3.04{310}	9.80{1000}	20.3{2070}
RF08150R-DL	150	44.5	24	27	50.3	28	8	6.3	31	34.5	7.0	1.27{130}	2.11{215}	4.12{420}	11.2{1110}	20.3{2070}
RF10150R-DL	150	50.8	27	30	57.4	32	6.4	6.3	33	36	9.7	1 77(100)	2.04(200)	E 40(E40)	17 ((1700)	22 2(2200)
RF10200R-DL	200	30.8	2/	30	37.4	32	0.4	0.3	33	30	8.5	1.77{180}	2.94{300}	5.49{560}	17.6{1790}	32.3{3290}
RF6205R-DL	152.4	57.2	32	37.1	63.6	35	6.1	7.9	40.5	43	14.0	2.50{255}	4.17{425}	-	26.6{2710}	39.9{4060}
RF12200R-DL	200	65	32	37.1	73.5	41	10	7.9	40.5	43	14.9	0 50(055)	4 17(405)	0.24(050)	04 4(0710)	20.0(4040)
RF12250R-DL	250	03	32	3/.1	/3.5	41	10	7.9	40.5	43	13.5	2.50{255}	4.17{425}	8.34{850}	26.6{2710}	39.9{4060}
RF17250R-DL	250	80	44	<i></i>	90	50	10.0	0.5	<i>C</i> 1 <i>C</i>		22.5	4.00(410)	/ /7(/00)	14 1(1440)	25 0(2570)	55.0(57.40)
RF17300R-DL	300	1 80	44	51.4	90	50	13.8	9.5	51.5	58	21.5	4.02{410}	6.67{680}	14.1{1440}	35.0{3570}	55.3{5640}
RF26300R-DL	300	85*	50	57.2	95.5	53	10.5	9.5	55.5	61	24.3	5.30{540}	8.83{900}	16.7{1700}	44.9{4570}	74.3{7580}
RF36300R-DL	300	100*	E 4	447	112	62	10	10.7	40	70	39.0	7 (5(7(0)	10 4(1040)	22 0(22 40)	40.0(4020)	07.4(0020)
RF36400R-DL	400	100*	56	66.7	112	02	12	12.7	68	78	34.2	7.45{760}	12.4{1260}	22.0{2240}	68.0{6930}	97.4{9930}
RF52450R-DL	450	110*	65	77	125	70	17	16	82	90	46.0	9.81{1000}	16.6{1690}	-	71.4{7280}	147{15000}

Note: 1. Enter conveyor chain series in the blank . . Contact a Tsubaki representative regarding delivery

2. Roller diameters marked with are different from RF conveyor chain diameters and require a special sprocket.

3. Refer to page 114 for the maximum allowable loads of AT Series bearing roller conveyor chain (marked with \*\* above).

4. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **Ordering Deep Link Conveyor Chain (Made to Order)**

#### **Model Numbering Example**

#### RF12200R-DLDT+400L-PR

No. of Links End Link Size Roller Type Chain Specs

DLDT: Deep Link DT Series DLAT: Deep Link AT Series DLDTA: Deep Link DTA Series DLATA: Deep Link ATA Series

#### **Ordering Example**

Size: RF12 Pitch: 200mm Roller Type: R Roller Chain Specs: Deep Link conveyor chain (base chain DT Series) Quantity: 400 links

Chain Number

Unit Quantity

Н

RF12200R-DLDT+400L-PR

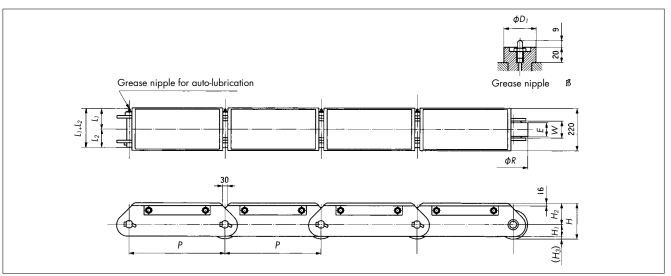
Industry Specific Products

## Coil Transfer Conveyor Chain (For Low Friction/Heavy Load Applications)



This extremely rigid reinforced chain is used for conveying especially heavy objects, such as containers, steel structures, and cold/hot coils and slabs at steelworks.

- 1. Uses Tsubaki's unique bearing system of cylindrical bearings between the roller and bush.
- 2. This solid chain has low running resistance (coefficient of friction: 0.03), and the top plate can be easily attached or removed, making maintenance a snap.
- 3. Rollers are designed with extremely high fracture resistance.



	D: I	Ro	ller	Inner Link		Chain	Height			Р	in		Approx.	Max. Allowable	Roller
Size	Pitch P	Dia. <i>R</i>	Contact Width <i>E</i>	Inner Width	Н	Hı	H <sub>2</sub>	Нз	Head Dia. D1	L1+L2	Lı	L2	Mass (kg/m)	Load Tension kN{kgf}	Allowable Load kN{kgf/each}
CT60300	300												90		22.4
CT60400	400	125	60	65	1 <i>7</i> 1	42.5	108.5	20	36	165	88	77	82	83.3 {8500}	29.4 {3000}
CT60500	500												78	[0000]	locool
СТ90300	300												99	107	05.0
CT90400	400	135	65	79	182.5	54	115	13.5	36	179	95	84	91	126 {12800}	35.3 {3600}
CT90500	500												87	[12000]	locool
CT130300	300												123	101	40.0
CT130400	400	150	70	84	195	61	120	14	46	197	104	93	112	181 {18500}	42.2 {4300}
CT130500	500												105	[10000]	[4000]
CT160400	400												135	20.4	
CT160500	500	1 <i>75</i>	80	91	227	69	139.5	18.5	46	205	108	97	126	224 {22800}	55.9 {5700}
CT160600	600												118	[22000]	[0,00]
CT200600	600	180	90	102.6	225	76	135	14	50	229	119	110	141	279 {28500}	64.7 {6600}

- Note: 1. Contact a Tsubaki representative regarding delivery.
  2. Roller allowable load values are when rail tensile strength is 400N/mm²{41kgf/mm²}.
  3. Top plate widths over 220 available upon request. Contact a Tsubaki representative for more information.
  4. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **Ordering Coil Transfer Conveyor Chain (Made to Order)**



## CT90300+400L-PR

Pitch No. of Links End Link

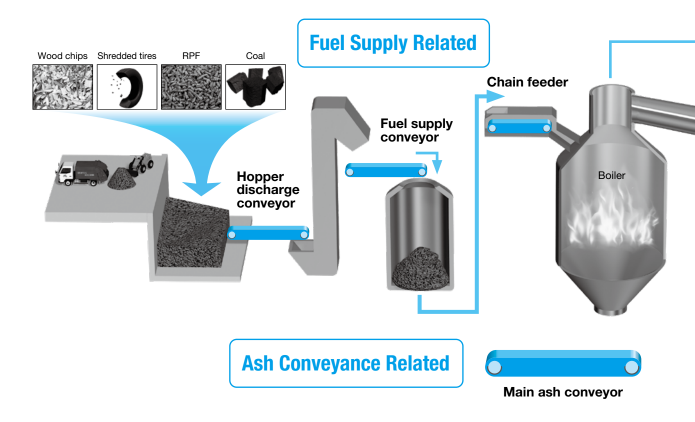
#### **Ordering Example**

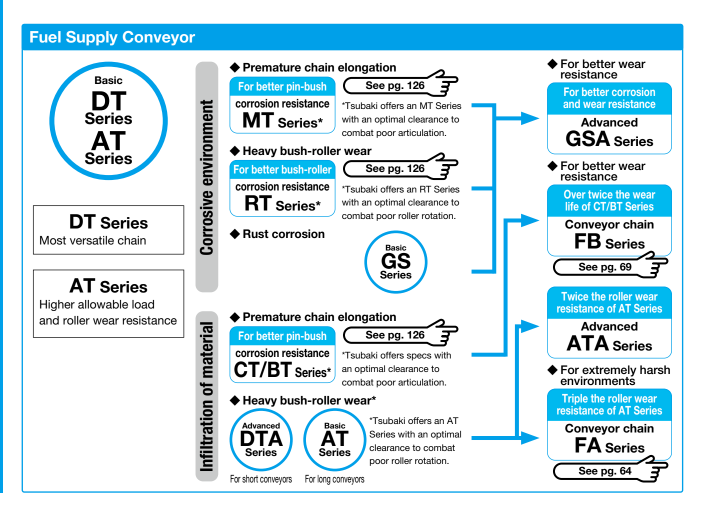
Size: CT90 Pitch: 300mm Quantity: 400 links

> Chain Number Quantity Unit 1 Н CT90300+400L-PR

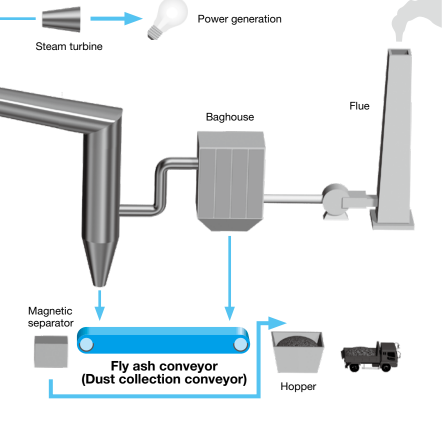
# Industry Specific Products Biomass Power Generation Facilities

## Conveyor chains for even the harshest biomass power generation processes





Industry Specific Products

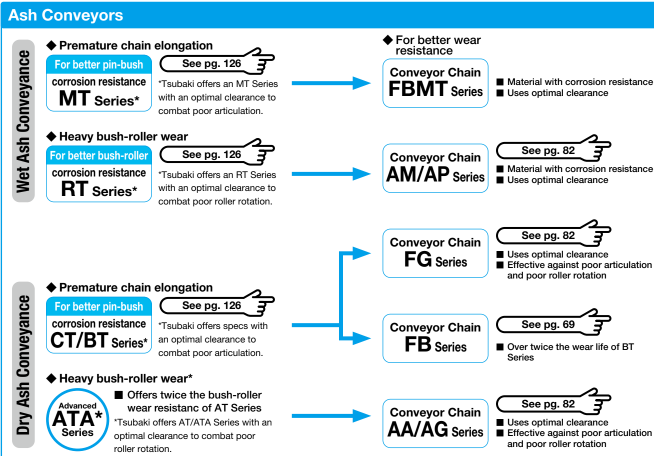


## **Wood Chip Conveyance**

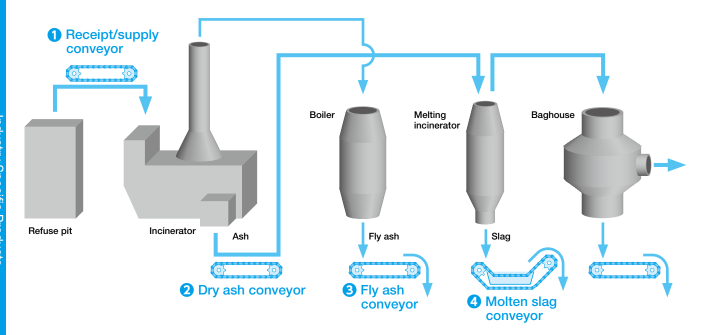


#### ♦ WD Series Drag Chain

Conveys by pushing material with the leading face of the bush. Very effective in wood chip conveyance. Chains with better corrosion and wear resistance through a combination of materials and heat treatment are also available. Contact a Tsubaki representative for details.



# The optimal conveyor chain for the harsh conditions facing each process



#### 1 Receipt/Supply Conveyor

The first line to convey the collected waste. The received waste can cause impacts and high loads on the chain here.

For receipt/supply conveyors
KG/KA Series



◆ Conveyed material: Collected waste

#### 2 Ash Conveyor

This line conveys ash from the incinerator. In some instances, ash that has been cooled by being dropped in water is also onveyed.

For dry ash conveyance



Conveyed material: Incinerator ash

For wet ash conveyance
AM/AP Series



Conveyed material: Incinerator ash (wet)

#### 3 Fly Ash Conveyor

This line conveys the fly ash that has been created by the incinerator, boiler, etc. The chain is completely enveloped in fly ash here. Chemically treated fly ash is also sometimes conveyed here.

For general fly ash conveyors

FG Series



Conveyed material: Fly ash

For corrosive fly ash conveyance

FP Series



Conveyed material:
 Fly ash directly after treatment

#### **4** Molten Slag Conveyor

This line conveys the slag produced by the melting incinerator. The slag will sometimes turn the cooling water into a strong alkaline or acid.

For molten slag conveyors

YP Series

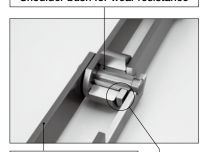


Conveyed material: Molten slag

**Industry Specific Products** 

## **Conveyor Chains for Waste Incineration**

#### Shoulder bush for wear resistance



Optimal materials for corrosion resistance

Optimal clearance for good articulation

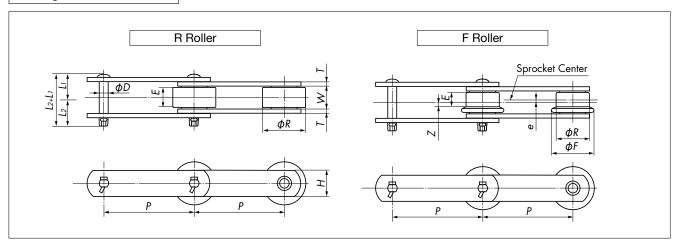
#### **■** Waste Treatment Chain Series

				Feature	es Required	for Each F	rocess
Conveyor Type		Chain	Series	Wear Resistance	Corrosion Resistance	Good Articulation	Good Roller Rotation
Intake/feed conveyo	r	KG	KA	0		0	0
	Dry	AG	AA	0		0	0
Bottom ash conveyor	Wet	Α	M		0	0	0
	vvei	A	<b>ι</b> P		0	0	0
Elizanta annunum	Normal	F	G	0		0	0
Fly ash conveyor	Corrosive	F	Р		0	0	0
Slag conveyor		Y	'P	0	0	0	0

- Legend ©:Ideal O:Suitable

   Each series has features suited to the different waste treatment processes.

   KA and AA Series are stronger versions of the KG, AG, and AM Series.



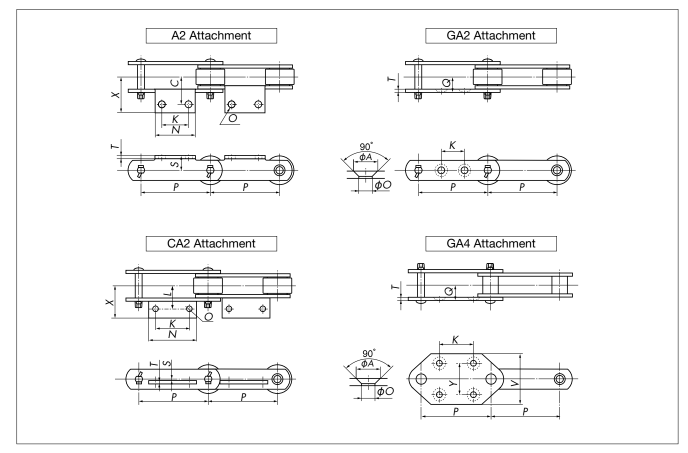
#### ■ Chain Dimensions

	Roller	Pitch			R	oller Typ	e			Inner	Plate		Pin		Max.	Allowable KN{kgf}	e Load
Size	Туре	P	R Ro	oller			F Roller			Width W	Width H				KG FG	KA	AP <sub>YP</sub>
			R	Ε	R	F	Ε	е	Ζ	''		L1+L2	Lı	L2	AG AM	AA	FP ''
RF03075	R/F	75	31.8	14.5	31.8	42	11	1.8	3.8	15.1	22	38	18	20	4.20	9.95	5.40
RF03100	R/F	100	31.0	14.5	31.6	42	11	1.0	3.0	15.1	22	36	10	20	{430}	{1010}	{550}
RF05100	R/F	100													0.00	00.0	10.0
RF05125	R/F	125	40	19	40	50	14	2.5	4.5	21	32	53.5	25	28.5	9.80	20.3 {2070}	10.8 {1100}
RF05150	R/F	150													(1000)	(20/0)	[1100]
RF10100	R	100													17.	00.0	177
RF10125	R/F	125	50.8	25	50.8	65	19	3	6.5	28	38.1	69	33	36	17.6 {1 <i>7</i> 90}	32.3 {3290}	1 <i>7.7</i> {1800}
RF10150	R/F	150													(17 70)	[02/0]	[1000]
RF12200	R/F	200	65	32	65	80	24	4	8	35.1	44.5	83.5	40.5	43	26.6	39.9	26.5
RF12250	R/F	250	03	32	03	80	24	4	0	33.1	44.5	63.3	40.5	43	{2710}	{4060}	{2700}
RF17200	R/F	200	80	44	80	100	34	.5	12	49.4	50.8	109.5	51.5	58	35.0	55.3	35.8
RF17250	R/F	250	80	44	00	100	54	ر	12	49.4	30.8	109.5	31.3	28	{3570}	{5640}	{3650}
RF26250	R/F	250	100	50	100	125	38	6	13	55.2	63.5	116.5	55.5	61	44.9	74.3	46.1
RF26300	R/F	300	100	50	100	123	38	0	13	33.2	03.3	110.5	55.5	01	{{4570}	{7580}	{4700}

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

# Industry Specific Products Waste Disposal Facilities

#### **Conveyor Chains for Waste Incineration**



#### ■ Attachment Dimensions

Size	Roller Type	Attachment Thickness		At	A2 tachm	ent			At	CA2 tachme	ent		A2 CA2	GA2	Att	GA4 tachme	ent		GA2 GA4	
	Type	Т	С	Χ	K	N	S	С	Χ	K	Ν	S	0	Κ	V	Y	K	Α	0	Q
RF03075	R/F	3.2	30	46	30	55	20	35	46	30	55	0	10	30	_	_	_	13.5	8	15.5
RF03100	R/F	3.2	30	40	40	65	20	33	40	40	65	U	10	50	_	_	_	13.5	0	13.3
RF05100	R/F				40	65				40	65			40	_	_	_			
RF05125	R/F	4.5	35	47	50	75	22	40	52	50	75	3	10	50	_	_	_	15	10	21
RF05150	R/F				60	85				60	85			60	_	_	_			
RF10100	R				40	70				40	70			30	_	_	_			
RF10125	R/F	6.3	50	67	50	80	28	50	65	50	80	4	12	40	_	_	_	20	12	28.5
RF10150	R/F				60	90				60	90			60	110	70	75			
RF12200	R/F	7.9	60	79	80	120	38	60	79	80	120	5	15	80	110	70	100	26	15	35.5
RF12250	R/F	7.7	00	/ 7	125	170	50	00	/ 7	125	165	J	13	125	_	-	_	20	1	33.3
RF17200	R/F	9.5	75	100	80	120	45	75	98	80	120	6	15	<i>7</i> 0	120	80	100	26	15	45.5
RF17250	R/F	7.5	, ,	100	125	170	43	/ 3	70	125	165	0	13	110	150	100	140	20	13	45.5
RF26250	R/F	9.5	80	108	125	170	55	80	105	125	165	6	15	_	150	100	140	26	15	48.5
RF26300	R/F	7.5	80	100	180	220	55	00	103	180	220	O	13	140	150	100	180	20	13	40.5

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.



## Conveyor chains that satisfy various food industry needs

#### **Grains and Feed**

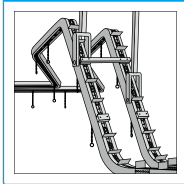


#### **Flow Conveyor Chain** for Grains

Flow Conveyor Chains are designed not to crush the grains during conveyance or to leave any grains behind in the

See pg. 85

#### Meat

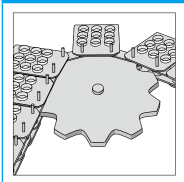


#### 3D Overhead **Conveyor Chain for** Meat

Specially designed chain to accommodate 3D layouts. Driven by sprockets with special tooth profiles.

Contact a Tsubaki representative.

#### **Frozen Treats / Ice Cream**

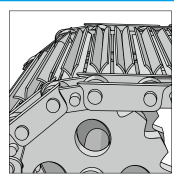


#### **Cold Resistant Chain**

Chain designed to minimize wear elongation down to -30°C. Circulates in freezers in a spiral fashion.

Contact a Tsubaki representative.

#### **Food**



#### **Sterilizer Chain**

Chain designed to resist stress corrosion cracking and wear elongation in steam, cold water, and harsh atmospheres on long length conveyors. They have minimal differences when used in parallel as a set.

> Contact a Tsubaki representative.

#### **Bread Making**

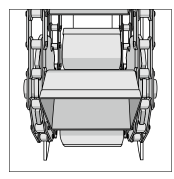


#### **Tunnel Oven Conveyor** Chain

Chain with excellent wear performance between bushes and rollers for use on long length, low speed conveyors at 200°C.

Contact a Tsubaki representative.

#### **Sugar Refining**



#### **Bucket Elevator Chain** for Refined Sugar Conveyance

**Bucket Elevator Conveyor** Chain that minimizes rusting and metallic debris from wear. Uses clean specifications to minimize chain grime.

See pg. 170

#### **Beverages**



#### **Conveyor Chain for Bottle Washers**

Chain designed to minimize wear from detergents and contact with water. Customers have praised our combination of materials and heat treatments to match their usage environment.

> Contact a Tsubaki representative.

#### **Food Packaging**



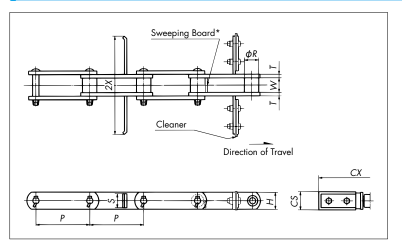
#### **Lambda Plastic Roller Conveyor Chain for Food Packaging Conveyors**

Conveyor chain that can be used without additional lubrication. Helps maintain a clean work environment.

See pg. 86



#### Flow Conveyor Chain for Grain



These chains are specially designed for grain conveying horizontal flow conveyors (incline/decline gradient less than 10°).

The sweeping board prevents material on the rail from being crushed, while the cleaner prevents grain from remaining in the case.

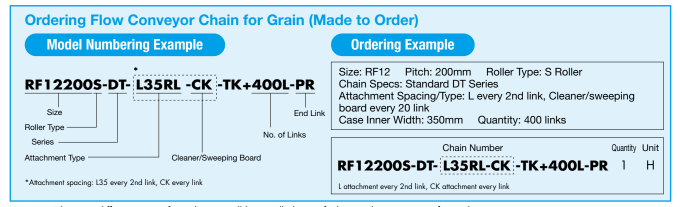
Cleaner attachment spacing is every 6m.

Attachments are normally spaced every two links.

\* Sweeping boards are not attached for forward and reverse operation.

Size and	Case Inner	Pitch	Roller	Inner Link Inner	Plate	Attacl	nment	Cled	aner	Approx.	DT S	Series
Roller Type	Width	P	Diameter R	Width W	Height <i>H</i>	Wing Width 2X	Height S	Width CX	Height CS	Mass kg/m	Max. Allowable Load kN{kgf}	Min. Tensile Strength kN{kgf}
RF03075S	110	75	15.9	16.1	22.0	95	20	105	28	2.1	4.20{430}	32.4{3300}
RF430S	150	101.6	20.1	22.6	25.4	135	22	145	32	3.4	7.70{790}	49.7{5100}
RF450S	150	101.6	22.2	27.0	28.6	135	25	145	34	5.0	11.2{1140}	74.6{7600}
RF08125S	200	125	22.2	27.0	28.6	185	25	195	34	5.0	11.2{1140}	74.6{7600}}
RF10125S	200	125				185		195		6.8		
KF101233	240	123	29	30.0	38.1	225	31.8	235	47	7.3	_	107(11000)
DE101500	270	150	29	30.0	30.1	250	31.0	265	47	6.9	17.0{1790}	107{11000}
RF10150S	320	150				300		315		7.2		
RF6205S	270	152.4	34.9	37.1	44.5	250	38.1	265	53	10.5	26.6{2710}	160{16500}
RF12200S	350	200	34.9	3 <i>7</i> .1	44.5	330	40	345	53	10.3	26.6{2710}	160{16500}
RF17200S	350	200	40.1	51.4	50.8	330	46	345	58	14.0	25.0(2570)	010(00000)
KF 17 2005	450	200	40.1	31.4	30.8	430	40	445	38	16.0	35.0{3570}	213{22000}
RF26200S	450	200	44.5	57.2	63.5	430	58	445	68	21.0	44.9{4570}	285{29000}

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.



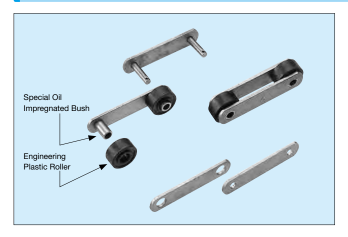
Note: 1. When two different types of attachments will be installed, specify the attachment spacing for each.

ndustry Specific Products

Unit: kN{kgf}

#### **Lambda Plastic Roller Conveyor Chain**

Series: LMC



#### 1. Lube-free, long life

Wear life between pin-bush and bush-roller is seven times that of DT Series while being lube-free.

#### Low noise

5-7db quieter than steel rollers. No grating sound when rollers

#### 3. Low running resistance

55% lower than steel rollers. (Unlubricated)

Suppresses generation of metal wear dust.

#### Lightweight

30% lighter than steel rollers.

#### Compatible

Dimensionally compatible with conveyor chains.

Users can switch to Lambda Plastic Roller Conveyor Chain with no additional changes.

(It is necessary to check strength and other factors.)

#### Specifications

	Materi	al	Usage	Roller Rotational	Chain Speed	Sprocket
Roller	Bush	Other Parts	Temp.	Coefficient of Friction	Speed	эргоскег
Engineering Plastic	Special Oil Impregnated Bush	Steel	0°C to 50°C	0.07 (lube-free)	25m/min or less	RF Standard Sprocket

Note: 1. Link plates are black-coated carbon steel.

Roller coefficient of friction values assume a low dust, room temperature, indoor environment.

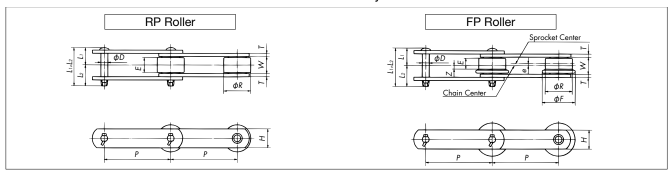
#### Max. Allowable Load

Sprocket Teeth No.	(	6	7	7		3	Ç	7	1	0
Chain Size	kN	{kgf}								
RF03075-LMC	1.47	{150}	1.86	{190}	1.04	{200}	1.04	ເວດດາ	1.04	(200)
RF03100-LMC	1.86	{190}	1.96	{200}	1.70	{200}	1.70	{200}	1.70	{200}
RF05100-LMC	2.65	{270}	3.33	{340}	4.21	{430}				
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}	3.20	{330}				

Note: 1. R roller max. allowable tension values shown above are for chain speeds under 25m/min.

- 2. F rollers have 70% of the above values.
  3. Refer to selection pages for chain tension calculations.

#### ■ Dimensions Base chain and attachments are the same as RF Conveyor Chain.

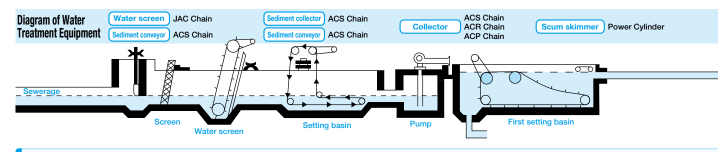


	Pitch	RP R	toller		ŀ	P Rolle	r		Inner Link	Plate		Pin		Roller A Load			Attachment
Size	P	Dia. R	Contact Width E	Dia. R	Flange Dia. F	Flange Dia. F	Off- center e	Z	Inner Width W	Height H	L1+L2	Lı	L2	kN	{kgf}	Mass kg/m	Туре
RF03075-LMC	<i>7</i> 5	31.8	15.5	31.8	42	12	1.8	4.3	16.1	22	38	18	20	0.49	{50}	1.9	Α
RF03100-LMC	100	31.0	13.3	31.0	42	12	1.0	4.3	10.1	22	30	10	20	0.49	{30}	1.7	K
RF05100-LMC	100															3.6	SA
RF05125-LMC	125	40	19	40	50	14	2.5	4.5	22	32	53.5	25	28.5	0.83	{85}	3.4	SK
RF05150-LMC	150															3.2	G

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

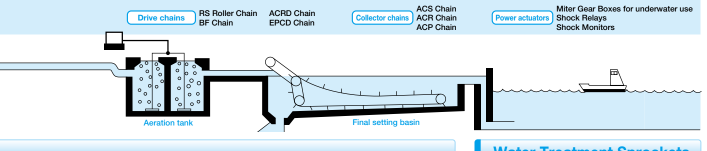
#### Ordering Lambda Plastic Roller Conveyor Chain (Made to Order) **Model Numbering Example** Ordering Example Chain Size: RF03 RF03100RP-LMC-1LK2+400L-PR Pitch: 100mm Roller Type: Engineering plastic R roller End Link Quantity: 400 links No. of Links Attachment Type Chain Number Quantity Unit Attachment Spacing Chain Series LMC: Lambda Plastic Roller Conveyor Chain RF03100RP-LMC+400L-PR Η

# Industry Specific Products Water Treatment Plants



## **Water Treatment Conveyor Chain**

Application	Chain Type	Series	Material	Size	Attachment Type	Avg. Tensile Strength kN{kgf} (avg. fracture strength)	Min. Tensile Strength kN{kgf} (quaranteed fracture strength)	
	ACP		F : 1   1   1   1   1   1   1   1   1   1	ACP04152		39.2 { 4000}	35.3 { 3600}	
	ACP	_	Engineering plastic	ACP04152P	1	29.4 { 3000}	24.5 { 2500}	
				ACR810	SF4	98.1 {10000}	88.3 { 9000}	
Collector	ACP		SUS400 series	ACR815	<ul> <li>◆ Attachment hole- related dimensions</li> </ul>	147 {15000}	132 {13500}	
	(with rollers)	_	303400 series	ACR816	can be changed.	157 {16000}	142 {14500}	
	(Willi Tollers)			ACR819	]	186 {19000}	172 {17500}	
		SS	SUS300 series	ACR810SS		58.8 { 6000}	52.9 { 5400}	
				ACS13078W				
				ACS13103W		132 {13500}	123 {12500}	
c 1: .				ACS13152W	SF4 LA1			
Sediment collectors and	ACS	_	SUS400 series	ACS15152W		147 {15000}	137 {14000}	
conveyors	(bushed)		300400 series	ACS19152W	Extended pin	186 {19000}	172 {17500}	
				ACS19152WT	◆ LA1 uses alloy steel.	186 {19000}	172 {17500}	
				ACS25152W		245 {25000}	226 {23000}	
				ACS35152W		343 {35000}	314 {32000}	
				JAC08152□-NVJ		147 {15000}	127 {13000}	
			Pin/bush: SUS400 series	JAC10152□-NVJ		216 {22000}	196 {20000}	
		NVJ	Roller/plate: Alloy steel	JAC6205□-NVJ		275 {28000}	250 {25500}	
			Kollery piale. 7 liloy sicer	JAC21152□-NVJ		382 {39000}	343 {35000}	
				JAC26152□-NVJ		510 {52000}	461 {47000}	
				JAC08152□-PJ		142 {14500}	132 {13500}	
				JAC10152□-PJ		167 {17000}	152 {15500}	
		DI		JAC10152□-PJH		186 {19000}	172 {17500}	
		PJ (PJH)	SUS400 series	JAC6205□-PJ		235 {24000}	216 {22000}	
		(1.31.1)		JAC6205□-PJH		265 {27000}	245 {25000}	
				JAC21152□-PJ		353 {36000}	324 {33000}	
				JAC26152□-PJ	Y	490 {50000}	451 {46000}	
				JAC10152F-PJW	A2T1 (type 1)	167 {17000}	152 {15500}	
	JAC	PJW	SUS 400 agrica	JAC10152F-PJWH	A2T2 (type 2) Attachments can be alloy steel or	186 {19000}	172 {17500}	
vvulei screens	(with rollers)	(PJWH)	SUS400 series	JAC6205F-PJW		235 {24000}	216 {22000}	
		, , , , , ,		JAC6205F-PJWH	SUS400/300 stainless	265 {27000}	245 {25000}	
				JAC08152□-SJ	steel.	68.6 { 7000}	58.8 { 6000}	
				JAC10152□-SJ		108 {11000}	93.2 { 9500}	
		SJ	SUS300 series	JAC6205□-SJ		132 {13500}	113 {11500}	
				JAC21152□-SJ		186 {19000}	157 {16000}	
				JAC26152□-SJ		250 {25500}	211 {21500}	
				JAC10152F-SJW		108 {11000}	93.2 { 9500}	
		SJW	SUS300 series	JAC6205F-SJW		132 {13500}	113 {11500}	
		3) **	303300 series	JAC21152F-SJW		186 {19000}	157 {16000}	
				JAC26152F-SJW		250 {25500}	211 {21500}	
			F roller: Plastic	JAC10152FP-SJW		108 {11000}	93.2 { 9500}	
		SJW	Pin/bush/plate:	JAC6205FP-SJW		132 {13500}	113 {11500}	
			SUS300 series	JAC21152FP-SJW		186 {19000}	157 {16000}	
				ACRD08		142 {14500}	132 {13500}	
	ACRD	_	SUS400 series	ACRD10		186 {19000}	172 {17500}	
	(with rollers)		300400 301103	ACRD12		235 {24000}	216 {22000}	
				ACRD17		353 {36000}	324 {33000}	
				BF120N		108 {11000}	99.0 {10100}	
				BF140		137 {14000}	127 {13000}	
				BF140E		147 {15000}	132 {13500}	
Orive BF (bushed)			BF160		181 {18500}	167 {17000}		
	_	SUS400 series	BF160E		233 {23800}	196 {20000}		
	_	000400 301163	BF200		309 {31500}	284 {29000}		
				BF200E		353 {36000}	324 {33000}	
				BF240		392 {40000}	363 {37000}	
				ACS4124		186 {19000}	167 {17000}	
				BF2120		147 {15000}	137 {14000}	
	EPCD	_	Engineering plastic	EPC78D		19.6 { 2000}	17.7 { 1800}	
	1 60	_	Ludineering biggir	EPC90D		37.3 { 3800}	32.4 { 3300}	



Features	Coating*
Rolling contact is made possible through chains with rollers and block tooth sprockets, increasing wear resistance. Lightening the chain will also result in cost savings by reducing the necessary drive power.	_
Using together with a plastic sprocket will result in superior wear and corrosion resistance.  And as plastic chains are lighter than steel chains, the lower power requirement will result in lower costs.	0
This chain was the first in the industry to use tempered stainless steel for increased wear and corrosion resistance. Also available in SUS300 series stainless steel. ACS19152WT uses Tokyo Specifications with a bush diameter of φ30.	0
	0
The right combination of material will give you the right chain for any application.  NVJ Series: Most economical chain, has high strength PJ Series: Provides excellent wear resistance SJ Series: Provides superb corrosion resistance PJW Series: Same as the PJ Series but with alternating flanges	0
SJW Series: Same as the SJ Series but with alternating flanges  PJW and SJW are wider than standard chains.  Low Noise Series: Less running noise due to plastic F Roller	0
<ul> <li>◆ The rollers on attachment links are steel.</li> <li>◆ Uses special sprockets. Be sure to indicate chain specifications.</li> <li>◆ Insert the roller type code in the □ area.</li> <li>♦ NVJ Series is equivalent to VJ Series with different material for some components.</li> <li>◆ Chain size –H indicates heavy duty specifications.</li> </ul>	-
	_
	_
Rolling contact is made possible through chain with rollers and sprockets to increase wear resistance.	0
Uses stainless steel for increased wear and corrosion resistance.  ◆ Also available in SUS300 series	0
This special plastic drive chain for collectors combines engineering plastic and SUS300 series stainless steel.	_

#### **Water Treatment Sprockets**

Tsubaki provides sprockets that can satisfy the type, material, or dimensional requirements of any main or drive chain.

#### ■ Collector Parts

See pg. 98

Part Name	Material
Flight	FRP
Shoe	Plastic, FCD, SCS
Distance spacer	Plastic

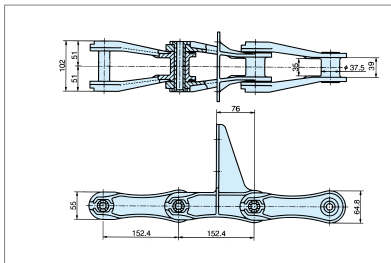
Note: Coatings

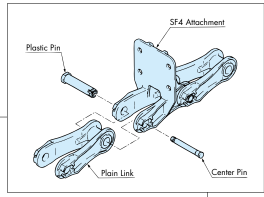
Chains designated with this mark are manufactured with a coating of epoxy resin paint as standard. Contact a Tsubaki representative if a different coating is required.

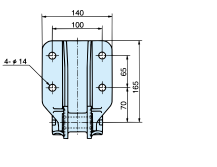
## Industry Specific Products Water Treatment Plants

#### **ACP Non-Metallic Collector Chain**

ACP Chains do not suffer corrosion wear, and in combination with ultrahigh molecular polyethylene sprockets they offer unsurpassed wear resistance. They are also lighter than steel chains (chain: 1/4-1/2 lighter, sprocket: 1/3 lighter), making them easy to handle.







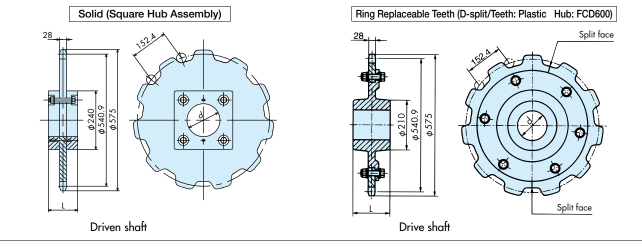
Note: The above dimensions are nominal dimensions and may differ from actual

Size	Avg. Tensile Strength kN{kgf}	Min. Tensile Strength kN{kgf}	Chain Mass kg/m	Attachment Mass kg/each set	Specific Gravity
ACP04152-SF4	39.2{4000}	35.3{3600}	2.9	0.25	1.75
ACP04152P-SF4	29.4{3000}	24.5{2500}	2.4	0.25	1.45

#### **Model Numbering Example** (Made to Order) ACP04152 P-20LSF4+400L Chain - No. of Links Size P: Plastic Center Pin-Attachment Type No code: SUS Center Pin -Attachment Spacing Chain Attachment ACP04152P-OL ACP04152P-SF4-OL ACP04152-1C Sprocket No code: Solid RK: Ring Replaceable Teeth (D-split) No. of Teeth

Note: Specify the model number and contact a Tsubaki

## **ACP Sprockets for Non-Metallic Collector Chain**

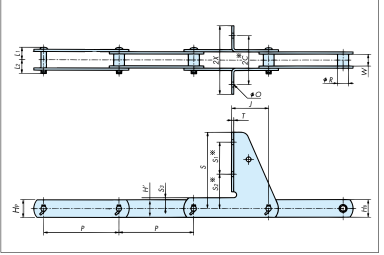


Applicable Size	Chain Pitch	No. of	Outer	Pitch	Tooth	Hub	Dim.	Pilot Bore Dia.	Max.	Type/Material	Approx. Mass
Applicable Size		Teeth	Dia.	Dia.	Width	Dia. DH	Length L	d d	Shaft Dia	Type/Malerial	kg
ACP04152	152.4	11	575	540.9	28	240	140	-	_	Square hub assembly	_
ACP04152P	132.4		575	540.9	28	210	140	90	130	Ring replaceable teeth (plastic)	64

- Note: 1. Indicate drive shaft diameter and key dimensions, driven shaft sleeve outer diameter, and hub dimensions when ordering.

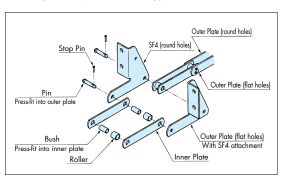
  2. Standard number of teeth is listed. Tsubaki can manufacture sprockets with teeth numbers other than listed above. Contact a Tsubaki representative for more details.
  - 3. Shaded items are for reference and not standard dimensions. Indicate dimensions and number of teeth on your inquiry, or attach a drawing.
    4. Please indicate finished bores on square hub assembly sets. Finished bores available up to 160mm.
    5. The above dimensions are nominal dimensions and may differ from actual dimensions.

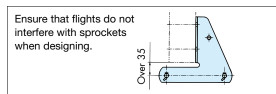
#### **ACR Non-Metallic Collector Chain**



Flights that do not have standard attachment dimensions ( lpha ) can be made to order.

The Japan Sewage Works Corporation Examination for Privately Developed Technology (Certificate No. 109)



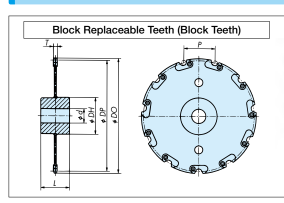


Size	Avg. Tensile Strength kN{kgf}	Min. Tensile Strength kN{kgf}	Pitch P	Roller Dia <i>R</i>	Inner Link Inner Width W	P Li	in L2	Inner Plate Width HB	Outer Plate Width HP	Mass kg/m
ACR810	98.1 {10000}	88.3 {9000}	152.4	22.2	22	25	28.5	33	33	3.2
ACR815	147 {15000}	132 {13500}	152.4	22.2	27.6	31	34.5	38	38	5
ACR816	157 {16000}	142 {14500}	152.4	25	26	30	34	38	38	5
ACR819	186 {19000}	172 {17500}	152.4	29	30.6	33	36	44	38	6
ACR810SS	58.8 {6000}	52.9 {5400}	152.4	22.2	22	25	29	29	25	2.9

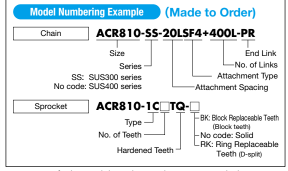
Size				Attac	chment Dimen	sions				Mass
	2C	2X	J	S	Sı	S <sub>2</sub>	S <sub>3</sub>	0	Т	kg/each
ACR810-SF4	100	140	76	155	65	70	22	14	4.5	1.0
ACR815-SF4	100	140	76	157	65	70	22	14	6	1.4
ACR816-SF4	100	138	76	157	65	70	22	14	6	1.4
ACR819-SF4	100	142.5	76	157	65	70	22	14	6	1.4
ACR810SS-SF4	100	140	76	155	65	70	22	14	4.5	1.0

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

## ACR Sprockets for Non-Metallic Collector Chain







Note: Specify the model number and contact a Tsubaki representative for a quote.

Applicable Size	Chain	No. of	Outer	Pitch	Tooth	Hub	Dim.	Pilot Bore Dia.	Max.	Type/Material	Approx.		
Applicable Size	Pitch	Teeth	Dia.	Dia.	Width	Dia. DH	Length L	d d	Shaft Dia	rype//waieriai	Mass kg		
ACR810		11	565	540.9	18	210	140	90	130		47		
ACR815				11	567	540.9	22	210	140	90	130	Block replaceable teeth:	53
ACR816	152.4	11	566	540.9	22	210	140	90	130	SS400 or FCD600 (arm, hub), SCS2 (teeth)	53		
ACR819		11	570	540.9	22	210	140	90	130	(arm, hub), SCS2 (teeth)   Solid: SCS2 or SCS13	53		
ACR810SS		11	565	540.9	18	200	130	80	125		55		

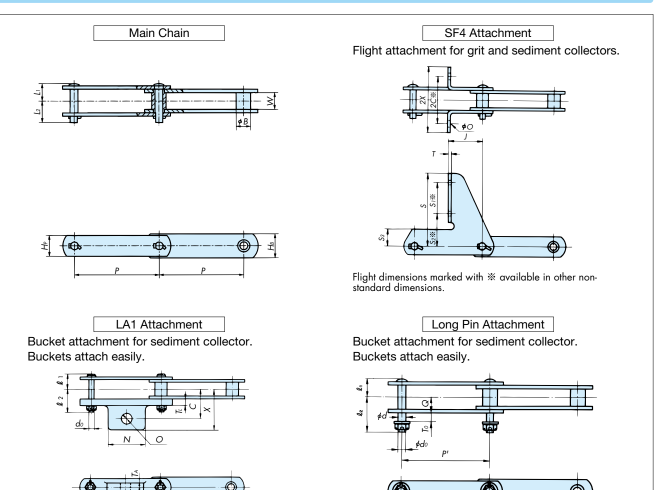
- Note: 1. Indicate drive shaft diameter and key dimensions, driven shaft sleeve outer diameter, and hub dimensions when ordering.

  2. Standard number of teeth is listed. Tsubaki can manufacture sprockets with teeth numbers other than listed above. Contact a Tsubaki representative for more details.

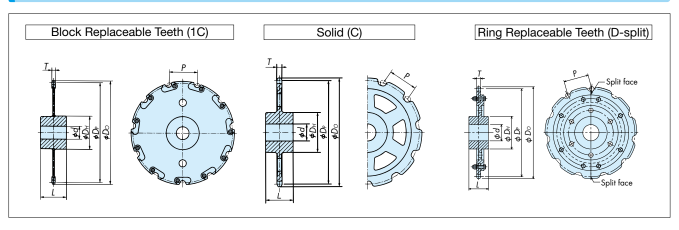
  - 3. Chains using SUS300 Series stainless steel rollers require special sprockets.
    4. Shaded items are for reference and not standard dimensions. Indicate dimensions and number of teeth on your inquiry, or attach a drawing.
    5. The above dimensions are nominal dimensions and may differ from actual dimensions.

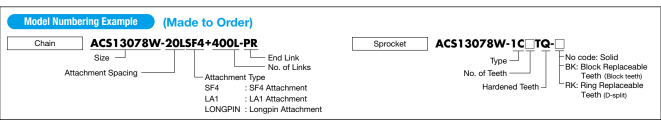
# Industry Specific Products Water Treatment Plants

## **ACS Heavy Duty Collector Chain**



#### **ACS Sprockets for Heavy Duty Collector Chain**





Industry Specific Products

#### ACS Main Chain

Size	Avg. Tensile Strength	Min. Tensile	Pitch	Bush Dia.	Inner Width		in	Outer Plate Width	Inner Plate Width	Approx. Mass
Size	kN{kgf}	Strength kN{kgf}	Р	В	W	Lı	L2	H <sub>P</sub>	H <sub>B</sub>	kg/m
ACS13078W			78.11							5.2
ACS13103W	132{13500}	123{12500}	103.2	23	26	28	32	33	36	4.6
ACS13152W			152.4							3.6
ACS15152W	147{15000}	137{14000}	152.4	24	26	29	33	36	38	4.8
ACS19152W	186{19000}	172{17500}	152.4	26	30	32	39.5	38	44	5.8
ACS19152WT*	180(19000)	172{17300}	152.4	30		32	37.3	36	44	6.8
ACS25152W	245{25000}	226{23000}	152.4	29	30	35	41	44	54	7.9
AC\$35152W	343{35000}	314{32000}	152.4	35	38	41	46	54	60	10.9

Note: 1. Offset links available.

2. \* Indicates Tokyo specifications.3. All sizes also available in SUS300 series stainless steel.

#### ■ SF4 Attachment for ACS Chain

<u> </u>	Size		Attachment Dimensions									
Size		2C	2X	J	S	Sı	<b>S</b> 2	Sз	0	Т	-Mass per Set kg	
ACS13078W-SF4	78.11			38							0.6	
ACS13103W-SF4	103.2	90	131.5	52	110	35	55	28	14	5	0.7	
ACS13152W-SF4	152.4			76							1.0	
ACS15152W-SF4	152.4	100	143.5	76	155	65	70	35	14	5	1.2	
ACS19152W-SF4	152.4	100	141.5	76	157	65	70	38	14		1.4	
ACS19152WT-SF4	132.4	100	141.5	/0	15/	05	/0	36	14	6	1.4	
ACS25152W-SF4	152.4	100	143.5	76	154	65	70	38	14	6	1.4	
ACS35152W-SF4	152.4	110	152.0	76	160	65	75	40	14	7.9	1.6	

#### ■ LA1 Attachment for ACS Chain

Size			Attachment Dimensions									
Size	do	l <sub>1</sub>	$\ell_2$	С	Х	N	0	TA	TL	- Mass per Set kg		
ACS13078W-LA1	78.11	M10	29.5	41.5	55	77	40	19	16	12	0.4	
ACS13103W-LA1	103.2	MIO	27.3	41.5	33	//	56	17	10	12	0.6	
ACS15152W-LA1	152.4	M12	30.5	44.5	55	77	68	19	16	12	0.8	
ACS19152W-LA1	152.4	M12	33.5	51.5	65	90	80	24	20	16	1.2	
ACS25152W-LA1	152.4	M14	36.5	53.5	65	90	80	24	20	16	1.4	
ACS35152W-LA1	152.4	M16	42.5	61.5	75	102	80	26	24	19	2.0	

#### ■ Long Pin Attachment for ACS Chain

Size				Attachment	Dimensions				Additional Mass per Set
Size	Р	P'	d	do	l1	<b>l</b> 2	Q	То	kg
ACS13078W-LONGPIN	78.11	77.7	12	M10	28	49	24	12	0.06
ACS13103W-LONGPIN	103.2	102.8	12	MIO	20	47	24	12	0.06
ACS15152W-LONGPIN	152.4	152.0	13	M12	29	51	25	12	0.10
ACS19152W-LONGPIN	152.4	151.9	14	M12	32	59	28	16	0.11
AC\$25152W-LONGPIN	152.4	151.9	15.5	M14	35	62	29	16	0.14
ACS35152W-LONGPIN	152.4	151.8	18.5	M16	41	72	34.2	19	0.20

Note: P: Nominal dimensions P': Actual dimensions

#### ■ ACS Sprockets

Applicable Size	Chain Pitch	No. of Teeth	Outer Dia.	Pitch Dia.	Tooth Width		Dim. Length <i>L</i>	Pilot Bore Dia. d	Max. Shaft Dia	Type/Material	Approx. Mass kg
ACS13078W	<i>7</i> 8.11		300	277.3		140	110	60	85		15
ACS13103W	103.2	11	390	366.3	22	150	110	50	90	C, C-split: FCD600 or SCS2	22
ACS13152W	152.4		565	540.9		150	130	60	90	D-split: FCD600 (hub, arm) SCS2 (teeth)	36
ACS15152W	152.4	11	565	540.9	22	1 <i>7</i> 0	130	60	105	1C (block teeth): `	44
ACS19152W	152.4	11	565	540.9	25	210	140	80	130	SS400 or FCD600 (hub, arm)	51
ACS25152W	152.4	11	570	540.9	25	210	140	80	130	SCS2 (teeth)	51
ACS35152W	152.4	11	570	540.9	32	210	140	80	130		62

Note: 1. Standard number of teeth is listed. Tsubaki can manufacture sprockets with teeth numbers other than listed above. Contact a Tsubaki

representative for more details.

2. Shaded items are for reference and not standard dimensions. Indicate dimensions and number of teeth on your inquiry, or attach a drawing.

3. The above dimensions are nominal dimensions and may differ from actual dimensions.

# Industry Specific Products Water Treatment Plants

#### **JAC Water Screen Chain**

**NVJ Series** Tsubaki's most economical chain. Highly durable and wear resistant.

PJ (PJH) Series Offers superb wear and corrosion resistance.

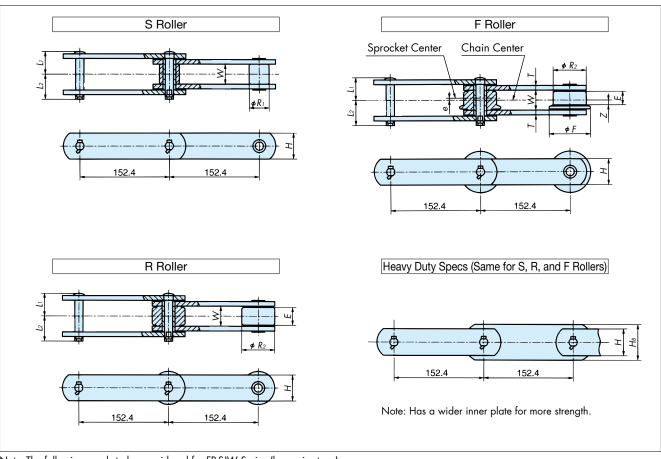
SJ Series Our most corrosion resistant chain.

PJW (PJWH) Series A PJ Series chain with alternating flanges, preventing chain from falling off of guide rail. SJW Series An SJ Series chain with alternating flanges, preventing chain from falling off of guide rail.

Reduced running noise thanks to engineering plastic F rollers.

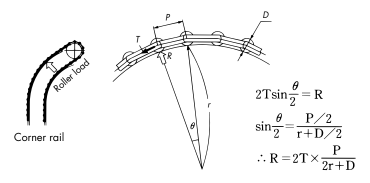
**FP-SJW Series** (Low Noise Series)

PJH and PJWH are heavy duty versions of PJ and PJW, respectively.



Note: The following needs to be considered for FP-SJW Series (low noise type).

Use the following formula to calculate the rail reactive force R generated by chain tension T on the corner rail area.



#### **Model Numbering Example**

Mounting one A2 (type 1) attachment somewhere along the 100 links

- 1 JAC10152F-PJH-20LA2T1+20L-PR
- 2 JAC10152F-PJH+80L-PR

Note: You can also specify chain configuration using a diagram.

Next, use the following formula to calculate the Hertz stress Q (contact compression stress) from the rail reactive force.

Q=0.591  $\sqrt{R/L\times[E_1+E_2/(E_1+E_2)\times(r-d)/(r\times d)]}$ Q≦49 [N/mm<sup>2</sup>]

d: Roller radius (D/2) [mm]

L: Rail width [mm]

E1: Roller Young modulus (plastic: 3.43 x 10<sup>3</sup>N/mm<sup>2</sup>) E2: Rail Young modulus (SUS304: 1.89 x 10<sup>5</sup>N/mm<sup>2</sup>)

#### ■ Water Screen Chain Dimensional Chart

S	٦		Avg.	Min.	/pe	Inner Link	S Roller	R Ro	oller			F Ro	oller			Р	in	Plo	ate	Appro	x. Mass	kg/m
Series	Materia	Size	Tensile Strength	Tensile Strength	Roller Type	Inner Width	Dia.	Dia.	Contact Width	Dia.	Flange Dia.	Contac	t Width	Off- center	Ζ	Lı	L <sub>2</sub>	Н	Нв	S	F	R
	2		kN{kgf}	kN{kgf}	Roll	Wiain	Rı	R <sub>2</sub>	E	R <sub>2</sub>	F	Ε	<b>E</b> <sub>2</sub>	e		Li	L2	11	1 18	Roller	Roller	Roller
		JAC08152□-NVJ	1 <i>47</i> {1 <i>5</i> 000}	127 {13000}	S	26.2	22.2	-	-	-	-	ı	-	-	-	31	34.5	28.6	-	3.9	-	_
		JAC10152□-NVJ	216 {22000}	196 {20000}	SRF	29.0	29.0	50.8	26	50.8	65	20	20	З	7	33	36	38.1	-	5.9	8.0	7.6
NVJ	*1	JAC6205□-NVJ	275 {28000}	250 {25500}	SRF	35.9	34.9	65	32	65	85	24	24	4	8	40.5	43	44.5	-	9.3	14.5	13.5
		JAC21152□-NVJ	382 {39000}	343 {35000}	SRF	35.7	40.1	70	32	70	90	24	24	4	8	44.5	51	50.8	-	12.6	18.1	17.1
		JAC26152□-NVJ	510 {52000}	461 {47000}	SRF	55.6	44.5	80	52	80	95	40	40	5	15	55.5	61	63.5	-	17.8	29.3	28.0
		JAC08152□-PJ	142 {14500}	132 {13500}	S	27	22.2	-	-	-	-	-	-	ı	-	31	34.5	38	-	5.0	-	-
		JAC10152□-PJ	167 {17000}	152 {15500}	SRF	30	29	50.8	26	50.8	65	20	20	3	7	33	36	38	-	5.6	7.9	7.5
	series	JAC10152□-PJH	186 {19000}	1 <i>7</i> 2 {1 <i>7</i> 500}	SRF	30	27	30.6	20	30.0	03	20	20	3	,	33	30	38	44	6.0	8.3	7.9
PJ (PJH)	SUS400 se	JAC6205□-PJ	235 {24000}	216 {22000}	SRF	37.1	34.9	65	32	65	85	24	24	4	8	39.5	42	44.5	-	8.2	13.3	12.3
	SUS	JAC6205□-PJH	265 {27000}	245 {25000}	SRF	37.1	34.9	03	32	03	0.5	24	24	4	0	39.3	42	44.5	54	8.9	14	13
		JAC21152□-PJ	353 {36000}	324 {33000}	SRF	37.1	40.1	70	32	70	90	24	24	4	8	44	50	54	-	12.8	19.0	18.1
		JAC26152□-PJ	490 {50000}	451 {46000}	SRF	55.2	44.5	80	52	80	95	40	40	5	15	56	61.5	63.5	-	18.6	30.0	28.7
	s	JAC10152F-PJW	167 {17000}	152 {15500}	F	36.2		-	-	50.8	65	26	20		10	36.5	39.5	38	-	-	8.3	
PJW	) series	JAC10152F-PJWH	186 {19000}	172 {17500}	F	30.2	_	-	-	30.0	03	20	20	-	10	30.3	39.3	30	44	-	8.7	-
(PJWH)	SUS400	JAC6205F-PJW	235 {24000}	216 {22000}	F	44.5		-	-	65	85	32	24	-	12	43	45.5	44.5	-	-	14.4	-
	S	JAC6205F-PJWH	265 {27000}	245 {25000}	F	44.5	_	-	-	03	00	32	24	_	12	43	45.5	44.5	54	-	15.1	_
		JAC08152□-SJ	68.6 { 7000}	58.8 { 6000}	S	27	22.2	-	-	-	-	-	-	ı	-	31	34.5	28.6	-	3.8	-	-
	series	JAC10152□-SJ	108 {11000}	93.2 { 9500}	SRF	30	29	50.8	26	50.8	65	20	20	3	7	33	36	38.1	-	5.6	7.9	7.5
SJ	SUS300 se	JAC6205□-SJ	132 {13500}	113 {11500}	SRF	37.1	34.9	65	32	65	85	24	24	4	8	40.5	43	44.5	-	9.1	14.2	13.2
	SUS	JAC21152□-SJ	186 {19000}	1 <i>57</i> {16000}	SRF	37.1	40.1	70	32	70	90	24	24	4	8	44.5	52	50.8	-	13.3	18.2	17.2
		JAC26152□-SJ	250 {25500}	211 {21500}	SRF	57.2	44.5	80	52	80	95	40	40	5	15	55.5	62	63.5	-	18.8	30.0	28.7
	s	JAC10152F-SJW	108 {11000}	93.2 { 9500}	F	36.0	-	-	-	50.8	65	26	20	-	10	36	39	38.1	-	-	8.3	-
SJW	) series	JAC6205F-SJW	132 {13500}	113 {11500}	F	44.5	-	-	-	65	85	32	24	-	12	44.5	46.5	44.5	-	-	15.3	-
3) ۷۷	SUS300	JAC21152F-SJW	186 {19000}	1 <i>57</i> {16000}	F	44.5	-	-	-	70	90	32	24	-	12	49	55.5	50.8	-	-	19.1	-
	S	JAC26152F-SJW	250 {25500}	211 {21500}	F	57.2	-	-	-	80	95	38	26	-	13	56.5	62	50.8	63.5	-	28.6	-
		JAC10152FP-SJW	108 {11000}	93.2 { 9500}	F	36	-	-	-	50.8	65	26	20	-	10	36	39	38.1	-	1	6.0	-
FP- SJW	*2	JAC6205FP-SJW	132 {13500}	113 {11500}	F	44.5	-	-	-	65	85	32	24	-	12	44.5	46.5	44.5	-	-	9.5	-
		JAC21152FP-SJW	186 {19000}	1 <i>57</i> {16000}	F	44.5	-	-	-	70	90	32	24	-	12	49	55.5	50.8	-	-	12.2	-
* 1 · N	VIS	eries material:	Pin/h	ush use S	US40	O seri	es sta	inless	steel	while	roller	/link r	late u	se alla	ov ste	- I (N)	/I Ser	ies is	eanive	lent to	the \	/1

<sup>\*1:</sup> NVJ Series material:

Pin/bush use SUS400 series stainless steel, while roller/link plate use alloy steel. (NVJ Series is equivalent to the VJ Series using different material for some parts.)
F roller uses plastic, while pin/bush/link plate use SUS300 series stainless steel.
The rollers on the attachments on engineering plastic F roller chains (low noise chains) are stainless steel.

<sup>\*2:</sup> SJW Plastic Series material:

Note: 1. Offset link available.

2. Contact a Tsubaki representative regarding tensile strengths, chain pitches, and so on not shown above.

3. Enter roller type in the 

box.

4. The E dimension is the rolling contact width. E2 is the length of the roller (real rolling contact width) when there are alternating flanges (SJW, PJW).

5. The above dimensions are nominal dimensions and may differ from actual dimensions.

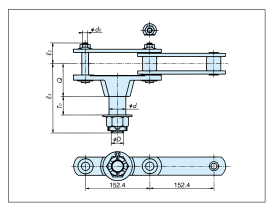
# Industry Specific Products Water Treatment Plants

#### Y Attachment for JAC Chain

For rotating-rake water screens

Attachment type: Y





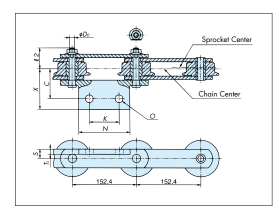
Series	Size	Roller Type	d	do	D	ℓ2	lз	Q	То	Add. Mass per Set kg/set
	JAC08152	S	25	M10	M20	38	120	60	30	1.1
	JAC10152	R/S	35	M12	M27	42	148.5	70	40	1.9
NVJ/PJ	JAC6205	R/S	40	M12	M30	49	164.5	78	44	2.7
	JAC21152	S	45	M16	M36	55	174	78	46	3.2
	JAC26152	S	50	M16	M45	65	204	95	50	5.1

## A2 Attachment (Type 1) for JAC Chain

For fixed-rake water screens

Attachment type: A2T1





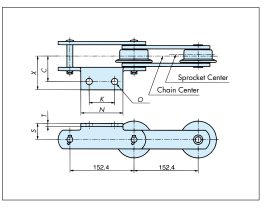
Series	Size	Roller Type	do	<b>l</b> 2	С	х	К	N	S	0	Τι	Add. Mass per Set kg/set
NVJ/PJ/	JAC10152	R/F	M12	42	60	80	65	110	19.0	15	9.5	0.6
SJ/PJH	JAC6205	R/F	M12	49	70	95	70	120	22.2	18	12	0.9

## A2 Attachment (Type 2) for JAC Chain

For sediment conveyors

Attachment type: A2T2





	_	Roller								Т		Add. Mass
Series	Size	Туре	С	X	K	N	S	0	NVJ Series	PJ Series	SJ Series	per Set kg/set
NVJ/PJ/	JAC10152	R/F	50	65	60	90	32	12	6.3	6	6	0.20
SJ/PJH	JAC6205	R/F	60	79	60	100	38	15	7.9	7	8	0.37

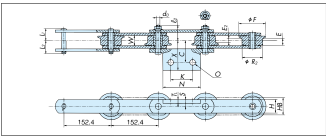
Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### PJW/SJW Series A2 Attachment (Type 1) for JAC Chain

#### For fixed-rake water screens

#### Attachment type: A2T1





#### ■ PJW Series

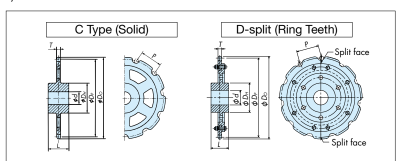
Size and				Attach	ment Dime	nsions				Contac	t Width	Add. Mass per Set
Roller Type	do	ℓ2	С	X	K	N	S	0	TL	Е	E <sub>2</sub>	kg/set
JAC10152F	M12	45	63	83	65	110	19.0	15	9.5	26	20	0.6
JAC6205F	M12	51.5	74	99	70	120	22.2	18	12	32	24	0.9

#### ■ SJW Series

Size and				Attach	ment Dime	nsions				Contac	t Width	Add. Mass per Set
Roller Type	do	$\ell_2$	С	Χ	K	N	S	0	TL	Е	E <sub>2</sub>	kg/set
JAC10152F	M12	45	63	83	65	110	19.0	15	9.5	26	20	0.6
JAC6205F	M12	53	74	99	70	120	22.2	18	12	32	24	0.9
JAC21152F	M16	61	80	105	70	120	25.4	23	12	32	24	1.4
JAC26152F	M16	66	90	120	70	120	31.75	23	16	38	26	1.7

- Note: 1. Attachment dimensions are the same with plastic F rollers.
  2. E dimension is the contact width. E2 dimension is roller length (actual contact width) when two flanges alternate (SJW, PJW).
  3. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### JAC Sprockets (Water Screen)



Size and Roller Type	Pitch	No. of Teeth	Outer Dia.	Pitch Dia.	Tooth Width	Boss Dia. DH		Pilot Bore Dia. d	Max. Shaft Dia	Type/Material	Approx. Mass kg
IAC08152S	150.4	11		540.9	21	180	130	90	110		51
J	152.4		556								
JAC10152S		11	561	540.9	24	190	130	90	115		45
JAC10152F	152.4	10	528	493.2	16	170	120	80	105		36
		11	576	540.9		180	130	90	110		46
JAC6205S		11	565	540.9	30	220	170	110	135		80
JAC6205F	152.4	10	539	493.2	21	180	130	90	110		47
JAC02031		11	586	540.9	Z I	220	160	110	135		65
JAC21152S		11	569	540.9	30	230	1 <i>7</i> 0	110	140		78
IAC01150F	152.4	10	542	493.2	21	170	120	80	105	C: SCS13, FCD600, or	41
JAC21152F		11	590	540.9	21	230	170	110	140	SCS2	68
JAC26152S		11	572	540.9	48	260	190	120	160	Note: Indicate sprocket	110
JAC26152F	152.4	10	549	493.2	24	230	1 <i>7</i> 0	110	140	specs when ordering,	68
JAC20132F		11	597	540.9	24	260	190	120	160	if chain rollers are SUS300 series	98
JAC10152F-PJW	152.4	10	528	493.2	16	170	120	80	105	stainless steel or	35
JACTOTS2F-FJVV	132.4	11	576	540.9	10	180	130	90	110	plastic.	42
IAC/OOFF DIVA/	150.4	10	539	493.2	21	180	130	90	110		43
JAC6205F-PJW	152.4	11	586	540.9	21	220	160	110	135		62
JAC10152F-SJW	150.4	10	528	493.2	1./	170	120	80	105		35
JAC10152F-SJW JAC6205FP-SJW (Plastic roller)	152.4	11	576	540.9	16	180	130	90	110		42
JAC6205F-SJW	150 4	10	539	493.2	0.1	180	130	90	110		43
JAC6205F-SJW (Plastic roller)	152.4	11	586	540.9	21	220	160	110	135		62
LA CO 1 1 505 C NA/	1.50 4	10	542	493.2	0.1	180	120	80	110		41
	152.4	11	590	540.9	21	220	160	110	135		68

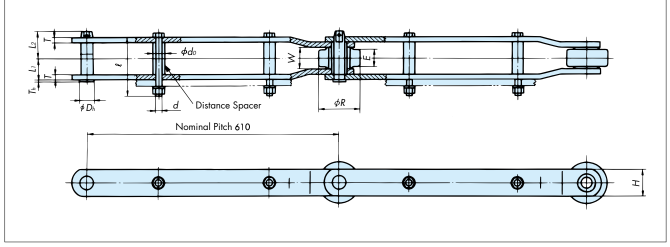
- Note: 1. Indicate drive shaft diameter and key dimensions, driven shaft sleeve outer diameter, and hub dimensions when ordering.

  2. Standard number of teeth is listed. Tsubaki can manufacture sprockets with teeth numbers other than listed above. Contact a Tsubaki representative for more details.
  - 3. Sprockets must be made to order if chain rollers are SUS300 series stainless steel or plastic.
  - 🗆 Shaded items are for reference and not standard dimensions. Indicate dimensions' and number of teeth on your inquiry, or attach a drawing.
  - 5. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **WAC Chain for Water Screens**



WAC Chain for water screens is used for automatic water screens, such as those found in water intakes at thermal power plants. The pins, bushes, and rollers use tempered SUS400 series stainless steel, giving them the corrosion and wear resistance necessary to operate continuously in both seawater and air. There are special plastic bearings in the roller inner diameter, allowing for lube-free operation in seawater for easy maintenance.



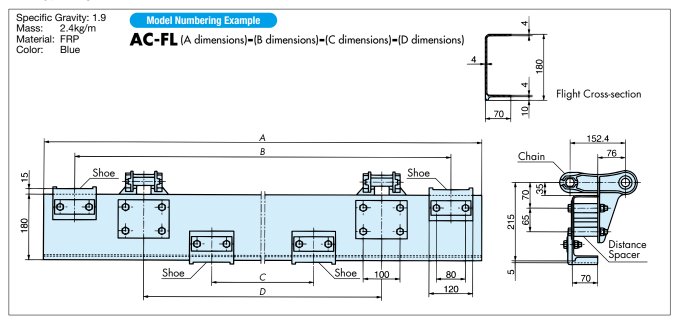
	Avg. Tensile	Min. Tensile	Ro	ler	Inner	Plo	ate		Pi	'n		Disto	ance Sp	acer	Approx.
Size	Strength kN{kgf}	Strength kN{kgf}	Dia. R	Ε	Width W	Т	Н	Lı	L2	Th	Dh	do	d	R	Mass kg/m
WAC25610	245 {25000}	216 {22000}	100	41	50	9.5	63.5	45.0	57.0	4	28	27.2	M16	130	17.0
WAC32610	314 {32000}	275 {28000}	100	41	50	12.7	63.5	51.5	65.5	4	32	27.2	M16	140	20.5
WAC45610	441 {45000}	382 {39000}	100	41	50	12.7	76.2	51.5	65.5	4	32	27.2	M16	145	23.8
WAC55610	539 {55000}	461 {47000}	100	41	50	12.7	76.2	51.5	65.5	4	32	27.2	M16	140	23.8
WAC65610	637 {65000}	549 {56000}	110	41	50	16	76.2	58.7	76.3	4	38	27.2	M20	165	30.0
WAC75610	735 {75000}	628 {64000}	110	58	66.7	16	80	67.0	84.0	4	38	27.2	M20	180	34.0
WAC100610	981{100000}	834 {85000}	130	58	66.7	22	100	79.0	98.5	8	40	34	M22	210	53.1
WAC120610	1180{120000}	1000{102000}	150	62	70	22	115	80.7	100	8	46	34	M22	210	64.5

Note: Please indicate plate coating. Dimensions are for reference only. Specify dimensions in a drawing when making your inquiry. The above dimensions are nominal dimensions and may differ from actual dimensions.



#### **Accessories for Collection Tank Chains**

#### ■ F Type Flight

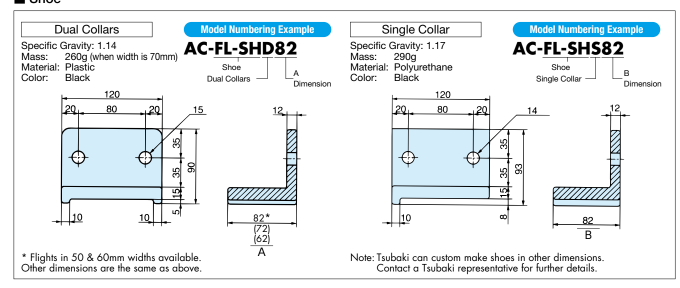


Note: 1. Add A, B, C, D dimensions (unit: mm) to the model number when ordering flights, and ask a Tsubaki representative for a quote.

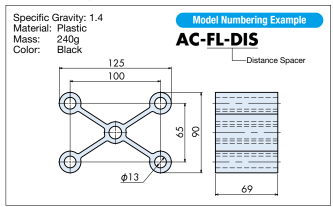
Attach the SF4 attachment, distance spacer, flight, and retainer plate, or flight and shoe, with SUS300 bolts, nuts, washers, spring washers, etc. (Flights do not include shoes or distance spacers.)

2. Contact a Tsubaki representative when minimum order quantity is under 100m.

#### ■ Shoe

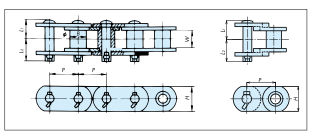


#### ■ Distance Spacer



Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **BF Drive Chain**



All parts use tempered SUS400 series stainless steel, giving BF chains high strength and resistance to pitting.

JIS roller chain sprockets can be used as is.

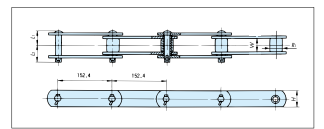
Model Numbering Example	BF140E+100L-PR

Size	Avg. Tensile Strength	Min. Tensile Strength	Pitch	Bush Dia.	Inner Link Inner Width	Plate Height	Р	in	Approx.
Size	kN{kgf}	kN{kgf}	PB	В	W	H	Lı	L2	Mass kg/m
BF120N*	108 {11000}	99 {10100}	38.1	22.23	25.4	33.0	27.5	31.5	6.8
BF140*	137 {14000}	127 {13000}	44.45	25.40	25.4	38.0	29.5	37.0	9.5
BF140E	147 {15000}	132 {13500}	44.45	25.40	25.4	44.0	27.3	37.0	10.6
BF160*	181 {18500}	167 {17000}	50.8	28.58	31.7	44.0	34.5	40.5	10.9
BF160E	233 {23800}	196 {20000}	30.6	20.30	31./	44.5	35.5	38.5	12.5
BF200	309 {31500}	284 {29000}	63.5	39.69	38.1	54.0	45.5	50.5	20.7
BF200E	353 {36000}	324 {33000}	03.3	39.09	30.1	34.0	44.0	30.3	20.9
BF240	392 {40000}	363 {37000}	76.2	47.62	47.6	63.5	53.5	57.5	27.8
ACS4124	186 {19000}	167 {17000}	103.2	43.7	37.0	44.0	37.0	39.5	10.5
BF2120*	147 {15000}	137 {14000}	76.2	22.23	26.0	38.0(36.0)	29.0	33.0	5.9

Industry Specific Products Water Treatment Plants

Note: Values in parentheses ( ) are outer plate dimensions. The above dimensions are nominal dimensions and may differ from actual dimensions. \* BF120N, BF140, BF160, and BF2120 links resemble offset links and look different from the above.

#### **ACRD Drive Chain**



A chain with rollers made of tempered SUS400 series stainless steel. Rolling contact with the sprockets

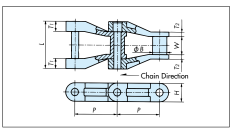
increases wear resistance.

ACRD10+100L-PR

Size	Pitch	Avg. Tensile Strength	Min. Tensile Strength	Inner Width	Rollew Dia.	P	in	Plate Height	Approx. Mass
Size	P kN{kgf}		kN{kgf}	W	R <sub>1</sub>	Lı	L2	H	kg/m
ACRD08	101.6	142 {14500}	132 {13500}	27.6	22.2	31	34.5	38	6
ACRD10	127	186 {19000}	172 {17500}	30.6	29	33	36	44(38)	6.4
ACRD12	152.4	235 {24000}	216 {22000}	38.9	34.9	39.4	42	44.5	8.2
ACRD17	152.4	353 {36000}	324 {33000}	38.1	40.1	44	50	54	12.8

Note: Values in parentheses ( ) are outer plate dimensions. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **EPCD Drive Chain**



A plastic drive chain for collectors.



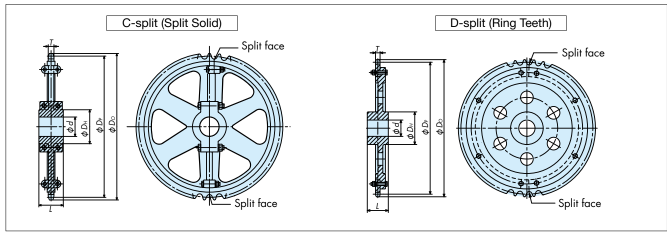
Model Num	bering Example
Base Chain	EPC78D+100L
Link	EPC78D-OL

Note: This model differs from EPC chain.

Size	Avg. Tensile Strength kN{kgf}	Min. Tensile Strength kN{kgf}	Pitch P	Barrel Dia.	Link Inner Width W	Outer Width <i>L</i>	Plate Height <i>H</i>	Approx. Mass kg/m
EPC78D	19.6 {2000}	17.7 {1800}	66.27	22.2	27.4	74.3	28.6	2.3
EPC90D	37.3 {3800}	32.4 {3300}	90	35	30	82.9	40.0	2.9

Note: 1. Plastic links are black and highly corrosion resistant.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.

## **Drive Sprockets**



Applicable Size	Pitch	No. of	Outer	Pitch Circle	Tooth	Hub	Dim.	Pilot Bore Dia.	Max. Shaft	Type/Material	Approx.	
Applicable 3ize	FIICH	Teeth	Dia.	Dia.	Width	Dia. Dн	Length L	d d	Dia.	rype//waieriai	Mass kg	
ACRD08	101.6	12	419	392.6	22	140	115	50	85		26	
ACKDOO	101.0	24	561	778.4	22	160	135	60	95		77	
ACRD10	127	10	528	411	25	150	125	50	90		29	
ACKDIO	127	18	576	731.4	23	180	150	70	110	1C (block teeth): SS400 (hub)	74	
ACRD12	152.4	9	565	445.6	20	160	135	60	95	SCS2 (teeth)	40	
ACRDIZ	132.4	15	539	733	30	190	160	80	115	, ,	90	
ACDD17	ACRD17 152.4	9	542	445.6	30	180	150	70	110		45	
ACRD17	132.4	15	590	733	30	230	200	100	140	140		

Applicable Size	Pitch	No. of	Outer	Pitch Circle	Tooth	Hub	Dim.	Pilot Bore Dia.	Max. Shaft	Type/Material	Approx. Mass
Applicable Size	FIICH	Teeth	Dia.	Dia.	Width	Dia. Dн	Length L	d d	Dia.	rype//waieriai	kg
		15	202	183.25		110	100	55	65		9
BF120N	38.10	23	300	279.8	24	120	100	55	75		17
DI 12019	30.10	40	507	485.6	24	1 <i>7</i> 0	130	80	105		49
		45	568	546.19		1 <i>7</i> 0	130	75	105		50
		11	1 <i>7</i> 8	157.78		100	100	40	60		8
		1 <i>7</i>	350	326.44		120	100	55	<i>7</i> 0		21
BF140	44.45	35	521	495.88	24	150	100	50	90	-	45
BF140E	44.43	40	591	566.54	24	1 <i>7</i> 0	110	60	105		60
		45	662	637.22		1 <i>7</i> 0	110	60	105		73
		50	733	707.91		1 <i>7</i> 0	110	60	105		87
		11	204	180.31		115	120	40	70		12
		1 <i>7</i>	302	276.46		130	120	65	80	C C 1: CCC0	18
		23	400	373.07		130	120	55	80	C, C-split: SCS2 D-split : FCD600 (hub)	29
DE1 / O		25	433	405.32		190	170	80	115	SCS2 (teeth)	55
BF160 BF160E	50.80	30	514	485.99	30	1 <i>7</i> 0	110	60	105	Only C Type is available with 25 or fewer teeth.	55
DI 100L		35	595	566.71		1 <i>7</i> 0	110	60	105	wiiii 23 of lewel leelii.	71
		40	676	647.47		200	130	70	125		98
		45	757	728.25		200	130	70	125		119
		50	838	809.04		200	130	70	125		142
		11	254	225.39		145	120	50	85		21
		24	520	486.49		160	110	70	95		61
BF200 BF200E	63.50	35	744	708.39	36	250	160	90	155		150
DI 200L		40	845	809.34		250	160	90	155		185
		45	946	910.31		280	180	100	175		242
		11	305	270.47		150	120	50	90		29
BF240	76.20	37	941	898.52	_	250	150	125	155		250
		40	1014	971.21		250	160	125	155		293

Note: 1. Standard number of teeth is listed. Tsubaki can manufacture sprockets with teeth numbers other than listed above.

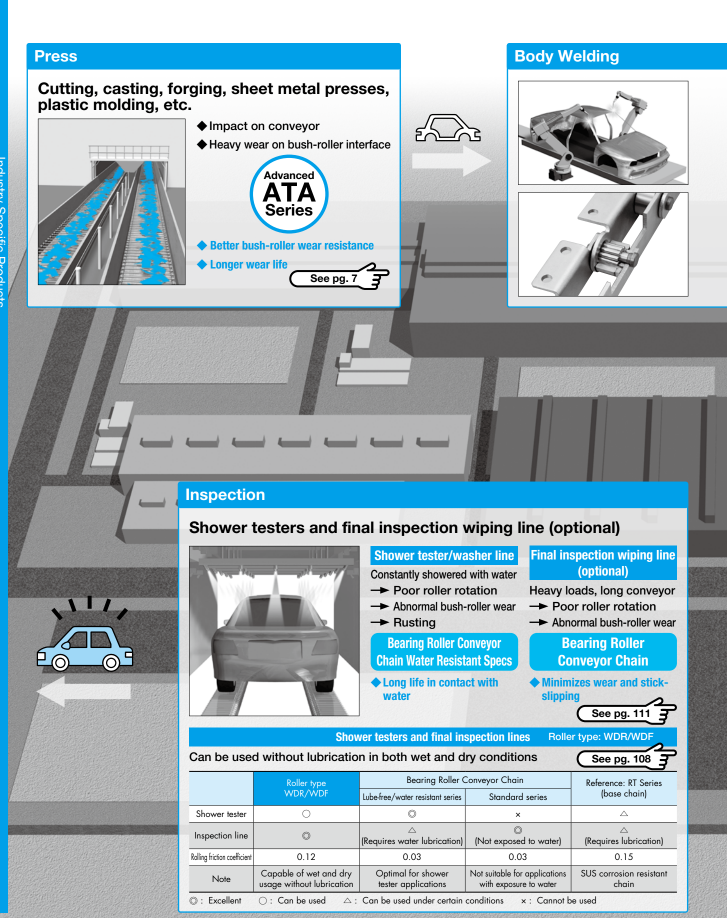
Contact a Tsubaki representative for more details.

2. Shaded items are for reference and not standard dimensions. Indicate dimensions and number of teeth on your inquiry, or attach a drawing.

3. The above dimensions are nominal dimensions and may differ from actual dimensions.

# Industry Specific Products Automotive Industry

# Conveyor chains that satisfy needs for wear resistance,



# index positioning, accumulation, heavy loads, countering stick-slip (surging), and long length conveyors

# Welding and assembly of roofs and body panels

 Accurate indexing conveyance is required

#### Bearing Bush Conveyor Chain

 Features needle bearings between the pin and bush

See pg. 103

#### **Coating**



Coating of bodies, doors, and other components

◆ Cart traction conveyance

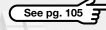
Conveyor chains for towing (with dogs)

See pg. 133

 Conveyor chains for pallet stacking (Accumulation)



◆ Double Plus Conveyor Chain



Outboard Roller Conveyor Chair

See pg. 106

**◆ Top Roller Conveyor Chain** 

See pg. 107

#### **Assembly**



# Vehicle conveyance, manconveyors

- ♦ Heavy localized loads
- **♦** Long conveyor

Heavy bush-roller wear

◆ Stick-slipping —► Low productivity

#### **Bearing Roller Conveyor Chain**



- **♦** Better bush-roller wear resistance
- Stable thanks to 1/3 the coefficient of rolling friction for saving energy when conveying heavy loads

See pg. 111

Contact a Tsubaki representative.





## **Bearing Bush Conveyor Chain**

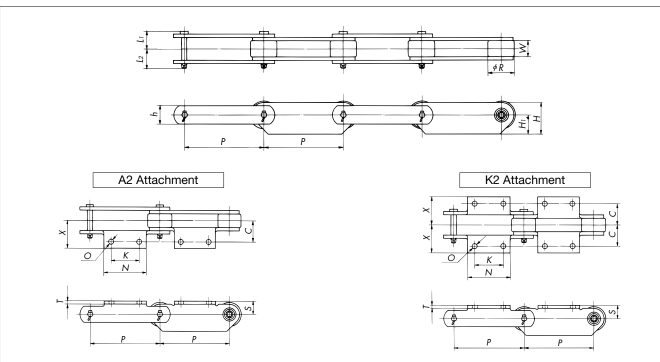
Series: NB

Rolle



Features needle bearings between the pin and bush. Reduces wear elongation to the absolute minimum possible. Suitable for index positioning and

tact conveyance.



Ì		Max. A	llowable	Roller A	llowable	1	Roller	Inner Link		Plate		P	in	Approx. Mass kg/m
	Size, Roller Type, Series	Ten	sion	Lo	ad	Pitch <i>P</i>	Dia.	Inner Width	Height	Height	Height	Lı	L <sub>2</sub>	
		kN	{kgf}	kN	{kgf}		R	W	h	h	Hı			
	RF03075R-NB	2.45	{250}	0.54	{ 55}	75	31.8	16.1	22	35	20	18	20	3.0
Ī	RF05100R-NB	4.90	{500}	1.03	{105}	100	40	22	32	47	26	25	28.5	5.8
	RF10150R-NB	7.85	{800}	1.77	{180}	150	50.8	30	38.1	61	35	33	36	8.7
Ī	RF12200R-NB	9.81	{1000}	2.50	{255}	200	65	37.1	44.5	71	40	40.5	43	13.0
	RF17200R-NB	12.7	{1300}	4.02	{410}	200	80	51.4	50.8	85	51	51.5	58	21.5
	RF26250R-NB	19.6	{2000}	5.30	{540}	250	100	57.2	63.5	105	64	55.5	61	28.5
	RF36300R-NB	24.5	{2500}	7.45	{760}	300	125	66.7	76.2	125	75	68	78	41.5

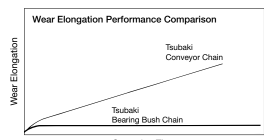
Size, Roller Type, Series	Pitch				Load Mass Per Attachment kg					
Jenes	,	S	С	Х	K	N	T	0	A2	K2
RF03075R-NB	75	20	30	46	30	55	3.2	10	0.05	0.10
RF05100R-NB	100	22	35	47	40	65	4.5	10	0.08	0.16
RF10150R-NB	150	28	50	67	60	90	6.3	12	0.20	0.40
RF12200R-NB	200	38	60	79	80	120	7.9	15	0.45	0.90
RF17200R-NB	200	45	75	100	80	120	9.5	15	0.66	1.32
RF26250R-NB	250	55	80	108	125	170	9.5	15	1.07	2.14
RF36300R-NB	300	70	100	135*	150*	220*	12.7	19	1.8	3.6

- Note: 1. Attachment dimensions marked with \* differ from the attachment dimensions of RF Conveyor Chain.

  - Roller allowable load values given are for lubricated chain.
     The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **Bearing Bush Conveyor Chain Selection**

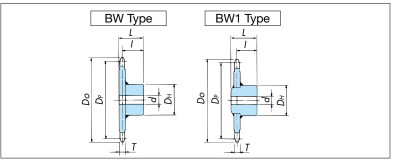
- 1. R roller rotational coefficient of friction: 0.21
- 2. Chain speed: max. 30m/min
- 3. Operating temperature: -10°C to 60°C
- 4. Needles in the bearing area may fall out when pin is extracted during chain connection or other operations. Follow handling instructions carefully.
  - The basic three dimensions (chain pitch, R roller diameter, inner link inner width) are the same as standard conveyor chain.
  - ◆ Space between pin and bush have already been lubricated.
  - Plates are nickel plated.
  - Not for use in dusty environments.
  - Consult a Tsubaki representative for specifications with a simple seal along the needle area.



Operating Time

#### **Sprockets for Bearing Bush Conveyor Chain**

Sprocket teeth are precision machined to maximize performance of the chain. Teeth are machined for minimum clearance with the roller.



#### ◆ Sprocket Hole Processing

Tsubaki will process shaft holes and keyways upon request. Please include the following information in your request.

- 1.Shaft hole diameter and clearance:
  Hole dimensions and processing precision.
- Keyway dimensions: New JIS (JISB1901-1976) or old JIS (JISB1901-1959) parallel or tapered keys, processing clearance (normal or precise).
- 3. Used parallel in strands:
- Specify number of strands for parallel use.
- 4.Standard processing specifications for Bearing Bush Conveyor Chain sprockets are H7 holes and new JIS key. Customers wishing to perform their own hole processing should use the sprocket outer circumference as a base.

Great meteriole as a base.												
Size, Roller Type,	No. of	C	Pitch	Outer	Tooth Width	Shaft Dic	ımeter d	Hub	Hub	Center Distance	1 1	A A 4 1 1
Series	Teeth	Series	Diameter Dp	Diameter Do	T	Pilot Hole	Max.	Diameter DH	Length <i>L</i>	to Shaft 1	Mass kg	Material
RF03075R-NB	8		196.0	209		18	55	83	62	56	4.8	
RF03075R-NB	10	BW	242.7	259	11.9	18	60	93	67	61	7.1	
RF03075R-NB	12		289.8	308		18	60	93	67	61	9.0	
RF05100R-NB	8		261.3	272		28	75	107	86	77	12.0	
RF05100R-NB	10	BW	323.6	340	18.0	33	80	117	94	85	17.4	
RF05100R-NB	12		386.4	405		33	85	127	104	95	24.4	
RF10150R-NB	8		392.0	408		38	100	147	123	112	33.2	
RF10150R-NB	10	BW	485.4	506	22	38	110	157	133	122	47.6	
RF10150R-NB	12		579.6	601		38	115	167	144	133	65.2	
RF12200R-NB	8		522.6	551		60	120	177	150	125	67.4	Machine
RF12200R-NB	10	BW1	647.2	682	28	65	130	187	160	135	96.6	structural
RF12200R-NB	12		772.7	810		75	145	207	180	155	136.9	carbon steel
RF17200R-NB	8		522.6	562		75	145	207	180	148	98.1	
RF17200R-NB	10	BW1	647.2	691	40	75	145	207	180	148	134.0	
RF17200R-NB	12		772.7	821		80	160	227	200	168	190.1	
RF26250R-NB	8		653.3	703		80	160	227	200	164	159.7	
RF26250R-NB	10	BW1	809.0	864	45	85	1 <i>7</i> 5	247	240	204	244.1	
RF26250R-NB	12		965.9	1026		85	175	247	240	204	321.4	
RF36300R-NB	8		783.9	853		95	190	267	240	198	276.2	
RF36300R-NB	10	BW1	970.8	1046	55	95	190	267	270	228	398.9	
RF36300R-NB	12	1	1159.1	1234		100	210	297	260	218	550.8	

Note: 1. Tsubaki also manufactures other sprockets with hardened tooth tips besides those listed here.

Sprockets with a mass over 30kg may be drilled with a hanging hole near the teeth.
 The above dimensions are nominal dimensions and may differ from actual dimensions.

o. The above amensions are nonlinar amensions and may affect from action affects ons.

# Model Numbering Example RFO5100R-NB-1LA2+400L-PR Chain Size: RF05 Pitc Series: Bearing Bush Co. Attachment Spacing/Tyles

**Ordering Bearing Bush Conveyor Chain (Made to Order)** 

Roller Type

(For R rollers only)

Series NB: Bearing Bush
Conveyor Chain

Chain Size: RF05 Pitch: 100mm Roller Type: R Roller Series: Bearing Bush Conveyor Chain (NB) Attachment Spacing/Type: A2 every link Quantity: 400 links

Chain Number

Quantity Unit

RF05100R-NB-1LA2+400L-PR

1 H



#### **Double Plus Conveyor Chain**

Roller Type: VR



#### 1. Conveying

The frictional force between the large and small diameter rollers cause them to rotate in unison, and the difference in the roller diameters allow for items to be conveyed at 2.3 times the speed of the base chain.

#### 2. Accumulating

As there is a braking force acting on the large diameter roller, slip occurs between the large and small diameter rollers, allowing for free flow conveyance.

#### 3. Energy Savings/Lower Costs

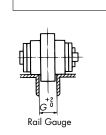
The small coefficient of friction means low required energy, reducing necessary chain size and costs.

#### 4. Longer Life

Chain speed is 1/2.3 with a large roller allowable load, giving the chain over twice the life of standard chains. (Compared to Top Roller Chain.)

#### 5. Stable Running

The height from rail to conveyed goods is low, allowing for stable running.



Cannot use standard sprockets. Use Double Plus Conveyor Chain Sprockets. Contact a Tsubaki representative for more information.

Size and	Pitch	Ro	ller		Width		Plate Width		Pin		В	G	Max. Allowable Load	Roller Allowable Load	Approx. Mass												
Roller Type	Р	Rı	R	Wı	W <sub>2</sub>	W	H	L1+L2	Lı	L2			kN{kgf}	kN{kgf/each}	(kg/m)												
RF03075VR	75	42.0	31.8	12	8.5	30	22	51.5	24.5	27	36.9	14.5	4.20 {430}	1.27 {130}	4.7												
RF03100VR	100	42.0	31.0	12	0.5	30	22	31.3	24.5	2/	30.9	14.5	4.20 (430)	1.27 {130}	4												
RF05100VR	100														8												
RF05125VR	125	53.0	40.0	16	11	39	32	70.5	33.5	37	46.5	18.5	9.80{1000}	2.35 {240}	7												
RF05150VR	150																6										
RF10125VR	125	67.0	50.8	20	14	54	38.1	93	45	48	58.9	25	17.6 {1790}	3.43 {350}	14												
RF10150VR	150	67.0	30.8	20	14	54	30.1	93	45	46	38.9	25	17.0 {1790}	3.43 (330)	12												
RF6205VR	152.4	75.5	75.5	75.5	75.5	75.5	75.5	75.5	75.5	75.5	75.5	75.5	75.5 57	75.5 57.2	57.2	22	1.4	1, ,,	44.5	100.5	53	55.5	44.2	20	26.6 {2710}	4 00 (500)	18
RF12200VR	200			37.2	22	16	62	44.5	108.5	53	55.5	66.3 28		20.0 (27 10)	4.90 {500}	15											
RF17200VR	200	86.0	65.0	25	18	69	50.8	127	60.5	66.5	75.5	31	35.0 {3570}	6.08 {620}	20												

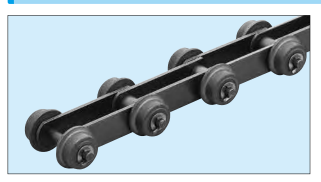
Note: Contact a Tsubaki representative regarding delivery. The above dimensions are nominal dimensions and may differ from actual dimensions.



Industry Specific Products

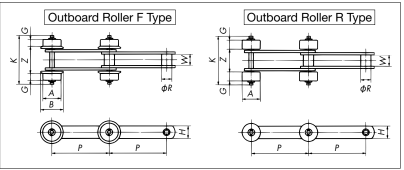
#### Outboard Roller Conveyor Chain (Free Flow Conveyance)

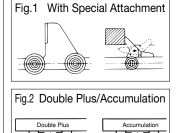
Attachment Type: SR

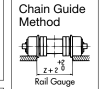


This chain features an outboard roller on the S roller of a base conveyor chain. The sprocket engages the center S rollers, while the outboard rollers handle running. Tsubaki can manufacture outboard rollers for any chain series.

- 1. For special attachments to the plate. (Fig. 1)
- 2. For when supporting loads on the center S roller is difficult.
- 3. For when having a guide on the chain's return side is difficult.
- 4. For giving double speed and accumulation capabilities to R roller outboard rollers. (Fig. 2)







Size and	Pitch	Roller Dia.	Inner Link Inner Width	Plate Height	Total Width	Outb	oard R	oller F	Туре	Outb	oard Ro Type	oller R	Additional Mass of Outboard	Outboard Roller Allowable Load (both sides) kN{kgf}								
Roller Type	Р	R R	W	Н	K	Α	В	G	Z	Α	G	Z	Rollers (both sides) kg	Outboard Rollers Non-heat Treated	Outboard Rollers Hardened							
RF03075S	75	15.9	16.1	22	76	31.8	42	12	38	31.8	15.5	31	0.3	0.69 {70}	1.08{110}							
RF03100S	100	13.7	10.1	22	7	31.0	42	12	30	31.0	13.3	5	0.5	0.09 (70)								
RF430S	101.6	20.1	22.6	25.4	104	38.1	50	15	56.5	38.1	20	46.5	0.5	0.98{100}	1.57{160}							
RF05075S	75																					
RF05100S	100	22.2	22	32	102	40	50	14	55	40	19	45	0.5	1.17{120}	1.96{200}							
RF05125S	125	22.2	22	52	102	40	30	14		40	' /	43	0.5	1.17(120)	1.70(200)							
RF05150S	150																					
RF450S	101.6	22.2	27	28.6	130	44.5	55	20	70.5	44.5	26	58.5	0.7	1.67{170}	2.35{240}							
RF10100S	100	29																				
RF10125S	125		29	29	29	29	29	30	38.1	136	50.8	65	20	73	50.8	26	61	1.0	1.96{200}	3.24{330}		
RF10150S	150																					
RF6205S	152.4	34.9	37.1	44.5	167	57.2	70	25	90.5	57.2	32	76.5	1.3	2.75{280}	4.61{470}							
RF12200S	200	34.9	37.1	44.5	167	65	80	24	92.5	65	32	76.5	1.8	2.75{280}	4.61{470}							
RF12250S	250	04.7	07.1	44.5	107	00			72.5	05	02	7 0.5	1.0	2.7 3 (200)	4.01(47.0)							
RF17200S	200																					
RF17250S	250	40.1	51.4	50.8	189	65	80	24	112.5	65	32	96.5	1.8	3.14{320}	5.30{540}							
RF17300S	300																					
RF26200S	200																					
RF26250S	250	44.5	57.2	63.5	230	80	100	34	124.5	80	44	104.5	3.8	4.90{500}	8.43{860}							
RF26300S	300																					
RF36250S	250																					
RF36300S	300	50.8	50.8	66.7	76.2	268 1	100	125	38	150.5	100	50	126.5	6.9	6.57{670}	11.1{1130}						
RF36450S	450	30.0	30.0		7 0.2	200																

- Note: 1. Outboard rollers allowable load values indicated are under lubricated conditions.

  - Basic chain specifications are the same as RF Conveyor Chain.
     The above dimensions are nominal dimensions and may differ from actual dimensions.





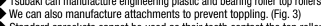
#### Top Roller Conveyor Chain (Free Flow Conveyance)

**Attachment Type: TR** 

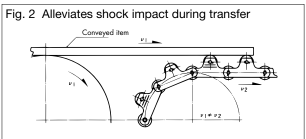


Top rollers are attached to a base conveyor chain between pitches, allowing for direct support of conveyed items.

- Tsubaki can manufacture top rollers for any chain series. Tsubaki can manufacture engineering plastic and bearing roller top rollers.
- ▶ We can also manufacture attachments to prevent toppling. (Fig. 3)
- Standard sprockets cannot be used as their teeth contact the top rollers. Use only top roller sprockets.

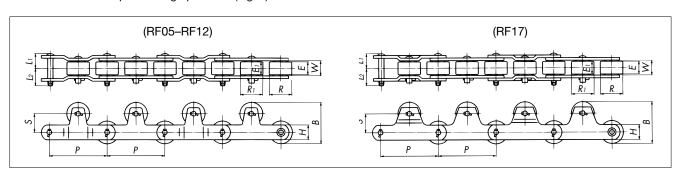


# Fig. 1 Conveyed item stopped on conveyor



# Fig. 3 Example of attachment to prevent toppling

- 1. Chain can be run continuously, and conveyed items can be accumulated or temporarily stopped on top of the conveyor through the use of dogs. (Fig 1)
- 2. Conveying and stopping can be performed simultaneously on top of the same chain. (Fig. 1)
- 3. Alleviates shock impact during operation. (Fig. 2)



Size and	Pitch	Ro	ller	Inner Link	ink Plate		Pin		Тор Г	Roller		Chain Approx.	Additional Mass per	Top Roller All kN{kgf	lowable Load /each}
Roller Type	P	Dia. R	Contact Width E	Inner Width W	Height <i>H</i>	Lı	L2	S	Rı	Εı	В	Mass kg/m	Top Roller kg	Non-heat Treated	Hardened
*RF03075R-TR	75	31.8	15.5	16.1	22	18	20	23.1	40	PL:20	59	2.7	0.18	0.34 {35}	0.59 {60}
*RFO3100R-TR	100	31.0	13.3	10.1	22	10	20	23.1	40	RL:13	39	2.3	0.18	0.34 {33}	0.39 {00}
RFO5100R-TR	100	40	19	22	32	25	28.5	30	40	19	70	5.0	0.26	0.64 {65}	1.03{105}
RFO515OR-TR	150	40	19	22	32	23	20.3	30	40	19	70	4.1	0.20	0.04 {03}	1.03{103}
RFO8150R-TR	150	44.5	24	27	28.6	31	34.5	30	40	23	72.2	5.5	0.35	0.78 {80}	1.27{130}
RF10150R-TR	150	50.8	27	30	38.1	33	36	30	50.8	27	80.8	7.9	0.56	1.13{115}	1.91{195}
RF6205R-TR	152.4	57.2	32	37.1	44.5	40.5	43	37.8	57.2	32	95	12.1	0.91	1.47{150}	2.50{255}
RF12200R-TR	200	65	32	37.1	44.5	40.5	43	45	65	32	110	11.4	1.15	1.47{150}	2.50{255}
RF17200R-TR	200	80	44	51.4	50.8	51.5	58	65	80	44	145	19	2.58	2.45{250}	4.12{420}

Sizes marked with \* have flat plates. E1 dimensions are PL: 20 (width of roller attached to outer link), PL: 13 (width of roller attached to inner link).

Top roller allowable load shows values under lubricated conditions. MoS2 grease is applied between top roller and top roller pin when shipped

4. The above dimensions are nominal dimensions and may differ from actual dimensions.

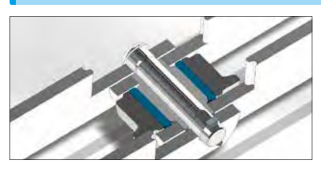
#### **Ordering Top Roller Conveyor Chain (Made to Order)** Please indicate the following when ordering: 1. Chain size and base specifications 2. Top roller specifications (hardened/unhardened) 3. Top roller attachment spacing Ordering Example **Model Numbering Example** RF17200R-AT-2LTRH+400L-PR Size: RF17 Pitch: 200mm Roller Type: R Roller Series: AT Series End Link Attachment Spacing: Every 2nd link No. of Links Attachment Type: Hardened Top Roller Quantity: 400 links Roller Type Top Roller Type (R roller only) TRN: Top Roller Non-heat Treated Chain Number Unit Quantity TRH: Top Roller Hardened RF17200R-AT-2LTRH+400L-PR Attachment Spacing

Industry Specific Products

#### Conveyor Chain for Shower Testers and Final Inspection Lines 🔯



#### **Roller Type: WDR/WDF**

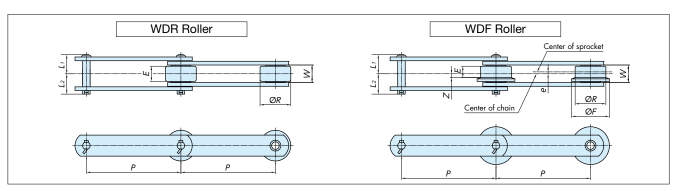


Long-life chain that uses a special plastic on the inner circumference of the rollers, enabling operation without lubrication both under water showers or in the dry state.

Allows combining a shower tester line and inspection line into a single unit, as well as providing a countermeasure against corrosion and wear in the final inspection line.

- O · Excellent O: Can be used
- ☐: Can be used under certain conditions.
- x: Cannot be used

	Roller type	Bearing Roller (	Conveyor Chain	Reference: RT Series
	WDR/WDF	Lube-free/water resistant series	Standard series	(base chain)
Shower tester	0	0	×	Δ
Inspection line	0	△ (Requires water lubrication)		△ (Requires lubrication)
Rolling friction coefficient	0.12	0.03	0.03	0.15
Note	Capable of wet and dry usage without lubrication	Optimal for shower tester applications	Not suitable for applications with exposure to water	SUS corrosion resistant chain



					ı	R Roller				Inner			Pin		Approx		Roller
6.	D. II. T	Pitch	R Ro	oller			F Rollei	r		Link	Plate				kg,	/m	Allowable
Size	Roller Type	P	Dia. R	Contact Width E	Dia. R	Flange Dia. <i>F</i>	Contact Width E	Off- center e	Z	Inner Width W	Height H	L1+L2	Lī	L <sub>2</sub>	R Roller	F Roller	Load kN{kgf/ each}
RF10125		125													8.7	9.0	0.00
RF10150	WDR/WDF	150	50.8	27	50.8	65	20	3	7	30.0	38.1	69	33	36	8.0	8.3	0.98 {100}
RF10200		200													6.8	<i>7</i> .1	[100]
RF12200		200													11.6	12.1	
RF12250	WDR/WDF	250	65	32	65	80	24	4	8	37.1	44.5	83.5	40.5	43	10.5	10.8	1.47 {150}
RF12300		300													9.6	9.9	(130)
RF17250	AA/DD (AA/DE	250	80	44	80	100	34	5	12	51.4	50.8	109.5	51.5	58	17	18	2.45
RF17300	VVDR/VVDF	WDR/WDF 300	00	44	00	100	54	)	12	31.4	50.8	109.5	31.3	28	16	16	{250}
RF26250	WDR/WDF -	250	100	50	100	125	38	6	13	57.2	63.5	116.5	55.5	61	26	27	3.19
RF26300		300	100	50	100	123	38	0	13	37.2	03.5	110.5	55.5	01	23	24	{325}

Note: 1. The base chain can be selected from RT, GS, or other chain series. Refer to the base chain's strength for maximum allowable load.

Attachment Spacing

- 2. We can also manufacture chain with outboard rollers. Conjuct a Isopan representation.

  3. Plate width, pin length, and attachment dimensions are the same as RF conveyor chain. We can also manufacture chain with outboard rollers. Contact a Tsubaki representative for details.
- The above dimensions are nominal dimensions and may differ from actual dimensions.

#### Ordering Conveyor Chain for Shower Testers and Final Inspection Lines (Made to Order) **Model Numbering Example Ordering Example** RF12200WDF-GS-1L A2+400L-PR Size: RF12 Pitch: 200mm Roller Type: WDF Roller Series: GS Series End Link Attachment Spacing/Type: A2 every link No. of Links Quantity: 400 links x 2 strands in parallel Roller Type Attachment Type

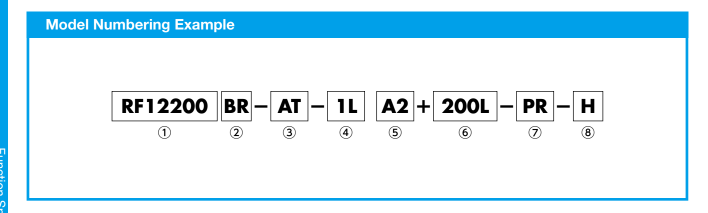
Chain Number Quantity Unit

RF12200WDF-GS-1LA2+400L-PR Η

Series

# **Function Specific Products**

We've changed the model numbering of large size conveyor chains. Using a combination of codes, a chain can be identified without having to specify its configuration.



Code		See page
① Size	Metric sizes are RF03 and above. Inch sizes are RF430 and above.	Product pages
② Roller type	Standard roller types: R, F, S, M, N  BR/BF : Standard Bearing Roller Conveyor Chain  DBR/DBF: Anti-Dust Bearing Roller Conveyor Chain  EBR/EBF: Standard Lube-Free Bearing Roller Conveyor Chain  WEBR/WEBF: Water Resistant Lube-Free Bearing Roller Conveyor Chain  AEBR/AEBF: Completely Lube-Free Bearing Roller Conveyor Chain	P12
③ Series	DT/AT/GS/SS: Basic Models CT/BT: Countermeasure against wear elongation MT/VT: Countermeasure against corrosion and wear elongation RT/YT: Countermeasure against corrosion, wear elongation, and bushroller corrosion wear  DB: Shoulder Bush Conveyor Chain Enter base chain series in the:  .	P126 P125
Attachment spacing	Installed on the number of links you specify, such as "each link (1L)".  There are restrictions due to the shape of the attachment.	P16
5 Attachment type	Several attachment types are available, including standard A, K, or G types.	P14
Number of links	Specify the number of links. (Maximum 99,999 links)	
⑦ End link	Standard end link configuration is PR.	P20
® Option	Select an option according to your chain configuration. OK to leave blank if you require no options.	P20

Tsubaki conveyor chain functions can be designed to match usage conditions.

We offer material combinations and specifications
to solve customer challenges.

#### **Bearing Roller Conveyor Chain Ordering Example**

① Size RF03100 (RF03 pitch 100 mm)

② Roller type Bearing roller: R roller

③ Series AT Series

4 Attachment spacing Attachment on every link

(5) Attachment type A2 (horizontal attachment; plate with two bolt holes, on one side)

Number of links
 Inks (two strands of 200-link chain)
 Ink (temporary assembly)-inner link

(8) Option Half assembled in mirror image(9) Quantity Two strands of 200-link chain

**How to Order** 

**Model Number** 

Quantity

## RF03100BR-AT-1LA2+200L-PR-H

REFERENCE: Previous ordering method

**Model Number** 

Quantity

**Configuration Specification** 

RF03100BR-AT-1LA2

400 links

200 links × 2 strands, both ends PL-RL, half assembled in mirror image

#### **Shoulder Bush Conveyor Chain Ordering Example**

① Size RF010150 (RF10 pitch 150 mm)

② Roller type F roller

3 Series Shoulder bush conveyor chain (DTA Series base chain)

4 Attachment spacing Attachment on every link

⑤ Attachment type A2 (horizontal attachment; plate with two bolt holes, on one side)

6 Number of links
 7 End link
 400 links (two strands of 200-link chain)
 Outer link (temporary assembly)-inner link

**How to Order** 

**Model Number** 

Quantity

## RF10150F-DBDTA-1LA2+200L-PR

**REFERENCE: Previous ordering method** 

Model Number

Quantity

**Configuration Specification** 

RF10150F-DB-DTA-1LA2

400 links

200 links × 2 strands, both ends PL-RL

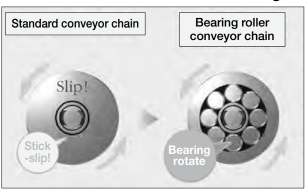
# Function Specific Products Heavy Loads

#### **Bearing Roller Conveyor Chain**



Tsubaki's Bearing Roller Conveyor Chain, with its unique cylindrical bearings within the rollers, is able to provide the high efficiency, reduced costs, suppression of stickslip phenomenon, and longer roller/rail life that existing chains cannot.

#### ◆ Functions and Benefits of Bearing Rollers



#### **Bearing Roller Functions**

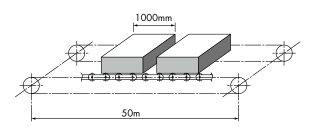
- Reduces chain running resistance (1/3 of standard conveyor chain)
- 2. Greatly increases roller allowable load

#### **Bearing Roller Benefits**

- Reduces chain tension and required motor capacity
- Prevents stick-slip
   phenomenon during longlength/low-speed conveyance
- 3. Reduces rail wear and stops poor roller rotation
- 4. Increases wear life (bush-roller)
- 5. Reduces CO<sub>2</sub> output

## **♦** Cost Comparison with Standard Conveyor Chains

#### Selection Example



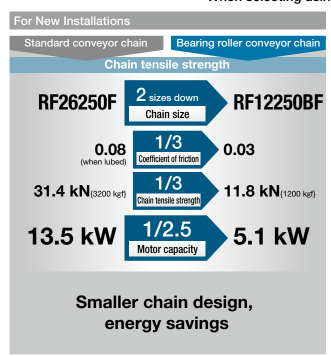
Conveyor length : 50 m
Chain speed : 10 m/min
Chain pitch : 250 mm
Conveyed material: 2 000 kgf v.

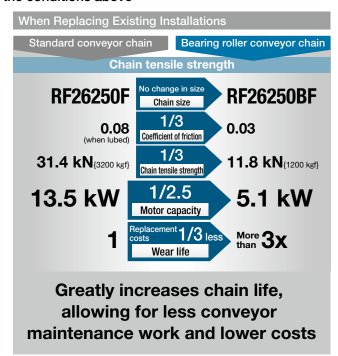
Conveyed material: 2,000 kgf x 40 pcs

No. of strands : 2

Chain configuration: F roller A2 attachment

#### When selecting using the conditions above





#### ■ Specification Details

					Standar	d Specs	Anti-Du:	st Specs		dard ee Specs		oletely e Specs	Water F Lube-Fre	
	Ro	ller 1	Гуре		BR	BF	DBR	DBF	EBR	EBF	AEBR	AEBF	WEBR	WEBF
		pera	ting ment			nperature, om water dust			away fro	nperature, om water dust	Room tem away fro and		Room tem in contact (cannot be u enviror	with water sed in dusty
i	Roller	· Lubi	ricatio	n	Requires re	egular lube	Requires re	egular lube	lubricating	ed without g between nd roller	Packaged c lubed, no fu nece		Packaged o lubed, no fu nece	rther lubing
Te		pera ratur °C	e Řan	ge	-20 t (can be mar withstand up	rufactured to	-10 t	to 80	-20 t	to 50	-20 t	to 50	0 to	50
			RFC	)3	1.96kN	{ 200kgf}	-	-	1.96kN	{ 200kgf}	-	-	1.37kN	{ 140kgf}
			RFC	)5	3.04kN	{ 310kgf}	-	-	3.04kN	{ 310kgf}	3.04kN	{ 310kgf}	2.13kN	{ 220kgf}
			RFC	8(	4.12kN	{ 420kgf}	-	-	4.12kN	{ 420kgf}	4.12kN	{ 420kgf}	2.88kN	{ 290kgf}
	Roller		RF1	10	5.49kN	{ 560kgf}	5.49kN	{ 560kgf}	5.49kN	{ 560kgf}	5.49kN	{ 560kgf}	3.84kN	{ 390kgf}
	R Rc		12	8.34kN	{ 850kgf}	8.34kN	{ 850kgf}	8.34kN	{ 850kgf}	8.34kN	{ 850kgf}	5.84kN	{ 600kgf}	
В		RF17		17	14.1 kN	{1440kgf}	14.1 kN	{1440kgf}	14.1 kN	{1440kgf}	14.1 kN	{1440kgf}	9.87kN	{1010kgf}
e Lo			RF2	26	19.6 kN	{2000kgf}	19.6 kN	{2000kgf}	19.6 kN	{2000kgf}	19.6 kN	{2000kgf}	13.7 kN	{1400kgf}
Roller Allowable Load		Size	RF3	36	27.5 kN	{2800kgf}	27.5 kN	{2800kgf}	27.5 kN	{2800kgf}	27.5 kN	{2800kgf}	19.3 kN	{1970kgf}
		Si	RFC	)3	1.27kN	{ 130kgf}	ı	-	1.27kN	{ 130kgf}	-	-	0.89kN	{ 90kgf}
ler /			RFC	)5	1.96kN	{ 200kgf}	-	-	1.96kN	{ 200kgf}	1.96kN	{ 200kgf}	1.37kN	{ 140kgf}
Rol			RFC	8	2.65kN	{ 270kgf}	ı	ı	2.65kN	{ 270kgf}	2.65kN	{ 270kgf}	1.86kN	{ 190kgf}
	Roller		RF1	10	3.43kN	{ 350kgf}	3.43kN	{ 350kgf}	3.43kN	{ 350kgf}	3.43kN	{ 350kgf}	2.40kN	{ 240kgf}
	FR		RF1	12	5.49kN	{ 560kgf}	5.49kN	{ 560kgf}	5.49kN	{ 560kgf}	5.49kN	{ 560kgf}	3.84kN	{ 390kgf}
			RF1	17	9.81kN	{1000kgf}	9.81kN	{1000kgf}	9.81kN	{1000kgf}	9.81kN	{1000kgf}	6.87kN	{ 700kgf}
			RF2		13.7 kN	{1400kgf}	13.7 kN	{1400kgf}	13.7 kN	{1400kgf}	13.7 kN	{1400kgf}	9.59kN	{ 980kgf}
			RF3		18.6 kN	{1900kgf}	18.6 kN	{1900kgf}	18.6 kN	{1900kgf}	18.6 kN	{1900kgf}	13.0 kN	{1330kgf}
			of Rol		0.0	03	0.0	)5*	0.0	03	0.0	03	0.0	)3
				6	15m	/min	15m	/min	-	_	-	-	-	-
	nain wable	Spro	of	8	25m	/min	25m	/min	15m	/min	15m	/min	15m,	/min
	eed	Tee		10	30m	/min	30m	/min	20m	/min	20m	/min	20m	/min
				12	30m	/min	30m	/min	25m	/min	25m	/min	25m	/min

<sup>\*</sup>As Anti-Dust Specs are designed for use in dusty environments, their coefficient of friction is slightly higher.

#### ◆ Allowable Load for Standard A Attachments

Allowable vertical load for A type attachments is as per pgs.167 and 168. Where the load works with the roller, allowable roller load should be compared to that of the attachment, and the smaller value used. If the maximum allowable load of the attachment is insufficient to meet requirements, Tsubaki can also manufacture attachments with reinforcing ribs (for example, A2R).

Note: Values for K Attachments are double those of A Attachments.

## Function Specific Products Heavy Loads

#### **Bearing Roller Conveyor Chain Standard Series**

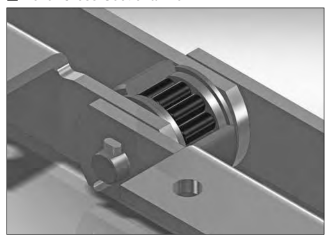
Roller Type: BR/BF

Standard Series Bearing Roller Conveyor Chain features a unique construction of cylindrical bearings between rollers and bushes. (Patented) These rollers have the same dimensions as

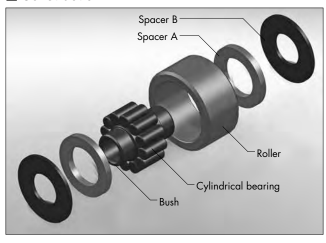
R and F Rollers on standard RF conveyor chain.



#### ■ Roller Cross-Sectional View

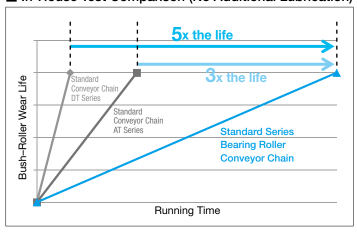


#### Construction



#### **Features**

■ In-House Test Comparison (No Additional Lubrication)



5x the wear life of DT Series and 3x the wear life of AT Series without additional lubrication.

## **Ordering Standard Series Bearing Roller Conveyor Chain Model Numbering Example**

#### RF03075 BR-DT-1L A2+400L-PR End Link Size Attachment Type Roller Type Attachment Spacing BR: Standard Series R roller BR: Standard Series F roller DT: DT Series

#### Ordering Example

Size: RF03 Pitch: 75mm Roller Type: BR Roller Series: DT Series Attachment Spacing/Type: A2 every link Quantity: 400 links

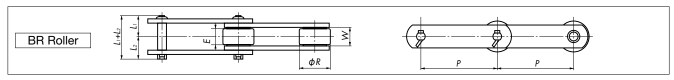
Chain Number

Quantity Unit

RF03075BR-DT-1LA2+400L-PR

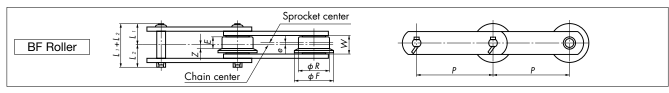
1 Η





		Inner Link		Pin		R Ro	oller	Roller	Approx.	Max. Allow	able Load
Size	Pitch P	Inner Width W	L1+L2	Lı	L2	Diameter R	Contact Width E	Allowable Load kN{kgf}/pc	Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF03075	75	16.1	38.0	18.0	20.0	31.8	14.0	1.96{200}	2.8	4.20 {430}	7.85{800}
RF03100	100	10.1	30.0	10.0	20.0	31.0	14.0	1.70(200)	2.4	4.20 (430)	7.000/0007
RF05100	100								5.2		
RF05125	125	22.0	53.5	25.0	28.5	40.0	19.0	3.04{310}	4.5	9.80{1000}	14.7{1500}
RF05150	150								4.2		
RF08125	125	27.0	65.5	31.0	34.5	44.5	24.0	4.12{420}	5.9	11.2 {1140}	14.7{1500}
RF08150	150	27.0	05.5	31.0	34.3	44.5	24.0	4.12(420)	5.6	11.2 {1140}	14.7 {1300}
RF10100	100	30.0							10.0		
RF10125	125		69.0	33.0	36.0	50.8	26.0	5.49{560}	8.7	17.6 {1790}	23.5{2400}
RF10150	150								8.0		
RF12200	200	37.1	83.5	40.5	43.0	65.0	32.0	8.34{850}	11.6	26.6 {2710}	36.3{3700}
RF12250	250	37.1	65.5	40.5	43.0	05.0	32.0	0.34(030)	10.4	20.0 {27 10}	30.3{3700}
RF17200	200								20.0		
RF17250	250	51.4	109.5	51.5	58.0	80.0	44.0	14.1{1440}	1 <i>7</i> .0	35.0 {3570}	54.9{5600}
RF17300	300								16.0		
RF26250	250								26.0		
RF26300	300	57.2	116.5	55.5	61.0	100.0	50.0	19.6{2000}	23.0	44.9 {4570}	72.6{7400}
RF26450	450	07.2							19.0		
RF36300	300								40.0		
RF36450	450	66.7	146.0	68.0	78.0	125.0	56.0	27.5{2800}	32.0	68.0 {6930}	97.1{9900}
RF36600	600								28.0		

Note: 1. Contact a Tsubaki representative for inch pitch size.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.



		Inner Link		Pin				F Roller			Roller	Approx.	Max. Allov	vable Load
Size	Pitch P	Inner Width W	L1+L2	Lı	L <sub>2</sub>	Diameter R	Flange Diameter F	Contact Width <i>E</i>	Off- Center e	Z	Allowable Load kN{kgf}/pc	Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF03075	75	16.1	38.0	18.0	20.0	31.8	42.0	11.0	1.5	4.3	1.27{130}	2.9	4.20 {430}	7.85{800}
RF03100	100	10.1	30.0	10.0	20.0	31.0	42.0	11.0	1.5	4.5	1.27 (130)	2.5	4.20 (430)	7.05(000)
RF05100	100											5.4		
RF05125	125	22.0	53.5	25.0	28.5	40.0	50.0	14.0	2.5	4.5	1.96{200}	4.6	9.80{1000}	14.7{1500}
RF05150	150											4.4		
RF08125	125	27.0	65.5	31.0	34.5	44.5	55.0	18.0	2.5	6.5	2.65{270}	6.2	11.2{1140}	14.7{1500}
RF08150	150	27.0	00.0	01.0	04.5	77.5	33.0	10.0	2.5	0.5	2.00(270)	5.8	11.2(1140)	14.7 [1300]
RF10125	125	30.0	69.0	33.0	36.0	50.8	65.0	20.0	3.0	7.0	3.43{350}	9.0	17.6{1790}	23.5{2400}
RF10150	150	00.0			00.0	00.0	00.0	20.0	0.0	, .o	0.40(000)	8.3	17.0(1770)	20.0(2400)
RF12200	200	37.1	83.5	40.5	43.0	65.0	80.0	24.0	4.0	8.0	5.49{560}	12.1	26.6{2710}	36.3{3700}
RF12250	250					00.0	00.0				3 / (3.3.5)	10.8	20.0(27.0)	
RF17200	200											21.0		
RF17250	250	51.4	109.5	51.5	58.0	80.0	100.0	34.0	5.0	12.0	9.81{1000}	18.0	35.0{3570}	54.9{5600}
RF17300	300											16.0		
RF26250	250											27.0		
RF26300	300	57.2	116.5	55.5	61.0	100.0	125.0	38.0	6.0	13.0	13.7{1400}	24.0	44.9{4570}	72.6{7400}
RF26450	450											19.0		
RF36300	300											42.0		
RF36450	450	66.7	146.0	68.0	78.0	125.0	150.0	42.0	7.0	14.0	18.6{1900}	33.0	68.0{6930}	97.1{9900}
RF36600	600											29.0		

Note: 1. Contact a Tsubaki representative for inch pitch size.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.

## Function Specific Products Heavy Loads

#### **Bearing Roller Conveyor Chain** Anti-Dust Series

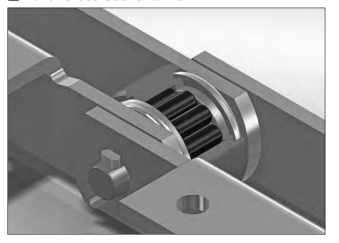
Roller Type: DBR/DBF

Anti-Dust Series Bearing Roller Conveyor Chain uses a labyrinth construction and seal to make it harder for dust and debris to infiltrate compared to our Standard Series. (Patented)

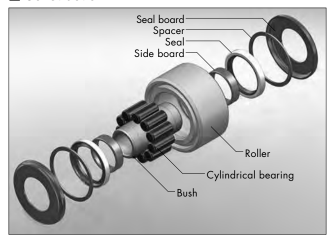
These rollers have the same dimensions as R and F Rollers on standard RF conveyor chain.



#### ■ Roller Cross-Sectional View

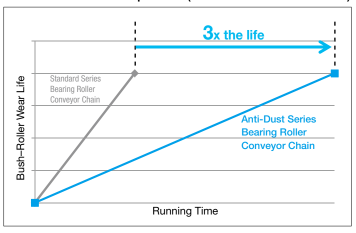


#### ■ Construction



#### Features

■ In-House Test Comparison (No Additional Lubrication)

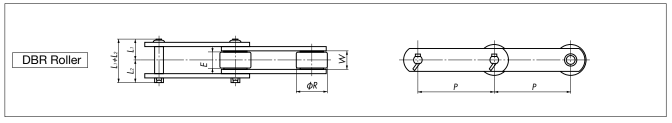


3x the wear life of Standard Series bearing roller conveyor chain in dusty environments.

#### **Ordering Anti-Dust Series Bearing Roller Conveyor Chain Model Numbering Example** Ordering Example RF10150 DBR-DT-1L A2+400L-PR Size: RF10 Pitch: 150mm Roller Type: DBR Roller Series: DT Series Attachment Spacing/Type: A2 every link No. of Links End Link Quantity: 400 links Size Attachment Type Roller Type Attachment Spacing Chain Number Quantity Unit DBR: Anti-Dust Series R roller DT: DT Series DBF: Anti-Dust Series F roller RF10150DBR-DT-1LA2+400L-PR 1

Note: Specify the model number and contact a Tsubaki representative for a quote.

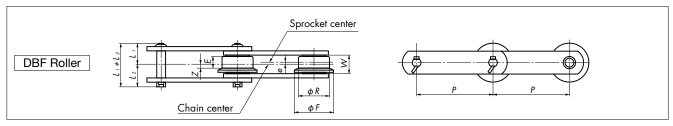




		Inner Link		Pin		R Ro	oller	Roller	Approx.	Max. Allow	able Load
Size	Pitch P	Inner Width W	L1+L2	Lı	L2	Diameter R	Contact Width E	Allowable Load kN{kgf}/pc	Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF10100	100								10.0		
RF10125	125	30.0	69.0	33.0	36.0	50.8	26.0	5.49{560}	8.7	17.6{1790}	23.5{2400}
RF10150	150								8.0		
RF12200	200	37.1	83.5	40.5	43.0	65.0	32.0	8.34{850}	11.6	26.6{2710}	36.3{3700}
RF12250	250	3/.1	03.3	40.5	43.0	05.0	32.0	0.34{630}	10.4	20.0{27 10}	30.3{3/00}
RF17200	200								20.0		
RF17250	250	51.4	109.5	51.5	58.0	80.0	44.0	14.1{1440}	1 <i>7</i> .0	35.0{3570}	54.9{5600}
RF17300	300								16.0		
RF26250	250								26.0		
RF26300	300	57.2	116.5	55.5	61.0	100.0	50.0	19.6{2000}	23.0	44.9{4570}	72.6{7400}
RF26450	450								19.0		
RF36300	300								40.0		
RF36450	450	66.7	146.0	68.0	78.0	125.0	56.0	27.5{2800}	32.0	68.0{6930}	97.1{9900}
RF36600	600								28.0		

Note: 1. Chain cannot be used for conveyance in environments where it will be fully covered in dust.

Periodically lubricate the base chain using the grease nipple on the pin head.
 Base chain is compatible with General Use Conveyor Chains and can use current sprockets.
 Do not use in corrosive environments (exposed to or submersed in water, etc.).
 The above dimensions are nominal dimensions and may differ from actual dimensions.



Pitch		Inner Link		Pin				F Roller			Roller	Approx	Max. Allov	vable Load
Size	Pitch P	Inner Width W	L1+L2	Lı	L <sub>2</sub>	Diameter R	Flange Diameter <i>F</i>	Contact Width <i>E</i>	Off- Center e	Z	Allowable Load kN{kgf}/pc	Approx. Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF10125	125	30.0	69.0	33.0	36.0	50.8	65.0	20.0	3.0	7.0	3.43{350}	9.0	17.6{1 <i>7</i> 90}	23.5{2400}
RF10150	150	30.0	07.0	33.0	30.0	30.8	05.0	20.0	3.0	7.0	3.43{330}	8.3	17.0(1790)	23.3{2400}
RF12200	200	37.1	83.5	40.5	43.0	65.0	80.0	24.0	4.0	8.0	5.49{560}	12.1	26.6{2710}	36.3{3700}
RF12250	250	37.1	03.3	40.5	43.0	05.0	80.0	24.0	4.0	8.0	3.49{300}	10.8	20.0{2/10}	30.3{3/00}
RF17200	200											21.0		
RF17250	250	51.4	109.5	51.5	58.0	80.0	100.0	34.0	5.0	12.0	9.81{1000}	18.0	35.0{3570}	54.9{5600}
RF17300	300											16.0		
RF26250	250											27.0		
RF26300	300	57.2	116.5	55.5	61.0	100.0	125.0	38.0	6.0	13.0	13.7{1400}	24.0	44.9{4570}	72.6{7400}
RF26450	450											19.0		
RF36300	300											42.0		
RF36450	450	66.7	146.0	68.0	78.0	125.0	150.0	42.0	7.0	14.0	18.6{1900}	33.0	68.0{6930}	97.1{9900}
RF36600	600											29.0		

Note: 1. Chain cannot be used for conveyance in environments where it will be fully covered in dust.
2. Periodically lubricate the base chain using the grease nipple on the pin head.
3. Base chain is compatible with General Use Conveyor Chains and can use current sprockets.

4. Do not use in corrosive environments (exposed to or submersed in water, etc.).
5. The above dimensions are nominal dimensions and may differ from actual dimensions.

## Function Specific Products Heavy Loads

#### Bearing Roller Conveyor Chain Lube-Free Series (Standard Specs) Roller Type: EBR/EBF

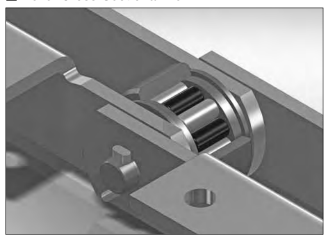
Lube-Free Series (Standard) Bearing Roller Conveyor Chain uses special cylindrical bearings with self-lubricating functions between the bushes and rollers. The rollers can be used

These rollers have the same dimensions as R and F Rollers on standard RF conveyor chain.

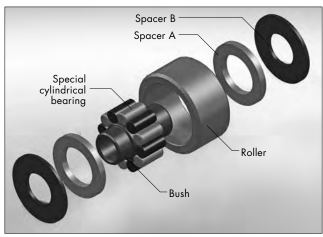


#### ■ Roller Cross-Sectional View

without additional lubrication.

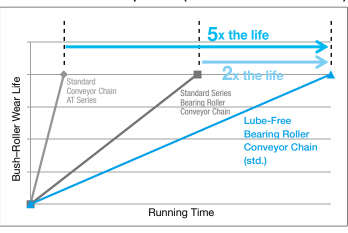


#### ■ Construction



#### **Features**

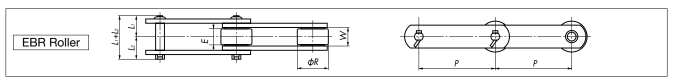
■ In-House Test Comparison (No Additional Lubrication)



5x the wear life of AT Series standard conveyor chain and 2x the wear life of Standard Series bearing roller conveyor chain without additional lubrication.

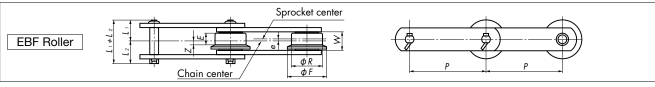
#### Ordering Lube-Free Series (Standard) Bearing Roller Conveyor Chain **Model Numbering Example** Ordering Example RF03075 EBR-DT-1L A2+400L-PR Size: RF03 Pitch: 75mm Roller Type: EBR Roller Series: DT Series Attachment Spacing/Type: A2 every link No. of Links End Link Quantity: 400 links Size Attachment Type Roller Type Attachment Spacing Chain Number Quantity Unit EBR: Lube-Free Series (Standard) R roller DT: DT Series EBF: Lube-Free Series (Standard) F roller **RF03075EBR-DT-1LA2+400L-PR** 1 AT: AT Series





		Inner Link		Pin		R Ro	oller	Roller	Approx.	Max. Allow	able Load
Size	Pitch P	Inner Width W	L1+L2	Lī	L2	Diameter R	Contact Width E	Allowable Load kN{kgf}/pc	Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF03075	75	16.1	38.0	18.0	20.0	31.8	14.0	1.96{200}	2.8	2.94{300}	5.50{560}
RF03100	100	10.1	30.0	10.0	20.0	31.0	14.0	1.70(200)	2.4	2.74(300)	3.30(300)
RF05100	100								5.2		
RF05125	125	22.0	53.5	25.0	28.5	40.0	19.0	3.04{310}	4.5	6.86{700}	10.3{1050}
RF05150	150								4.2		
RF08125	125	27.0	65.5	31.0	34.5	44.5	24.0	4 12(420)	5.9	7.84{800}	10.3{1050}
RF08150	150	27.0	05.5	31.0	34.3	44.5	24.0	4.12{420}	5.6	7.04{000}	10.3{1030}
RF10100	100	30.0							10.0		
RF10125	125		69.0	33.0	36.0	50.8	26.0	5.49{560}	8.7	11.3{1150}	16.5{1680}
RF10150	150								8.0		
RF12200	200	37.1	83.5	40.5	43.0	65.0	32.0	8.34{850}	11.6	18.6{1900}	25 4(2500)
RF12250	250	3/.1	03.3	40.5	43.0	05.0	32.0	0.34{630}	10.4	10.0{1900}	25.4{2590}
RF17200	200								20.0		
RF17250	250	51.4	109.5	51.5	58.0	80.0	44.0	14.1{1440}	17.0	24.5{2500}	38.4{3920}
RF17300	300	1							16.0		
RF26250	250								26.0		
RF26300	300	57.2	116.5	55.5	61.0	100.0	50.0	19.6{2000}	23.0	31.4{3200}	50.8{5180}
RF26450	450	37.2							19.0		
RF36300	300								40.0		
RF36450	450	66.7	146.0	68.0	78.0	125.0	56.0	27.5{2800}	32.0	47.6{4850}	68.0{6930}
RF36600	600								28.0		

Note: 1. Contact a Tsubaki representative for inch pitch size.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.



		Inner Link		Pin				F Roller			Roller	Approx	Max. Allov	vable Load
Size	Pitch P	Inner Width W	L1+L2	Lı	L2	Diameter <i>R</i>	Flange Diameter F	Contact Width E	Off- Center e	Z	Allowable Load kN{kgf}/pc	Approx. Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF03075	75	16.1	38.0	18.0	20.0	31.8	42.0	11.0	1.5	4.3	1.27 {130}	2.9	29.4{300}	5.50{560}
RF03100	100	10.1	30.0	10.0	20.0	31.0	42.0	11.0	1.5	4.5	1.27 {130}	2.5	27.4(300)	3.30(300)
RF05100	100											5.4		
RF05125	125	22.0	53.5	25.0	28.5	40.0	50.0	14.0	2.5	4.5	1.96 {200}	4.6	6.86{700}	10.3{1050}
RF05150	150											4.4		
RF08125	125	27.0	65.5	31.0	34.5	44.5	55.0	18.0	2.5	6.5	2.65 {270}	6.2	7.84{800}	10.3{1050}
RF08150	150	27.0	05.5	31.0	34.3	44.5	33.0	10.0	2.5	0.5	2.03 (2/0)	5.8	7.04(000)	10.5(1050)
RF10125	125	30.0	69.0	33.0	36.0	50.8	65.0	20.0	3.0	7.0	3.43 {350}	9.0	11.3{1150}	16.5{1680}
RF10150	150	30.0	07.0	33.0	30.0	30.8	05.0	20.0	3.0	7.0	3.43 {330}	8.3	11.3{1130}	10.5{1000}
RF12200	200	37.1	83.5	40.5	43.0	65.0	80.0	24.0	4.0	8.0	5.49 {560}	12.1	18.6{1900}	25.4{2590}
RF12250	250	37.1	65.5	40.5	43.0	05.0	80.0	24.0	4.0	0.0	3.49 {300}	10.8	18.0{1900}	23.4{2390}
RF17200	200											21.0		
RF17250	250	51.4	109.5	51.5	58.0	80.0	100.0	34.0	5.0	12.0	9.81{1000}	18.0	24.5{2500}	38.4{3920}
RF17300	300											16.0		
RF26250	250											27.0		
RF26300	300	57.2	116.5	55.5	61.0	100.0	125.0	38.0	6.0	13.0	13.7 {1400}	24.0	31.4{3200}	50.8{5180}
RF26450	450											19.0		
RF36300	300											42.0		
RF36450	450	66.7	146.0	68.0	78.0	125.0	150.0	42.0	7.0	14.0	18.6 {1900}	33.0	47.6{4850}	68.0{6930}
RF36600	600											29.0		

Note: 1. Contact a Tsubaki representative for inch pitch size.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.

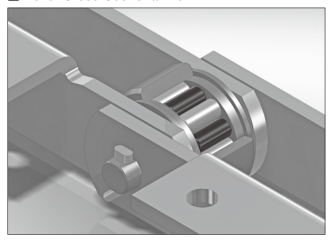
## Function Specific Products Heavy Loads

#### Bearing Roller Conveyor Chain Lube-Free Series (Completely Lube-Free Specs) Roller Type: AEBR/AEBF

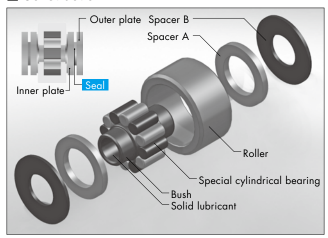
Completely Lube-Free Bearing Roller Conveyor Chain uses special cylindrical bearings with selflubricating functions between the bushes and rollers. And it further includes a solid lubricant between the pins and bushes to eliminate the need for additional lubrication.



#### ■ Roller Cross-Sectional View

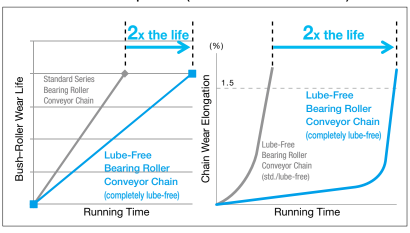


#### ■ Construction



#### Features

■ In-House Test Comparison (No Additional Lubrication)

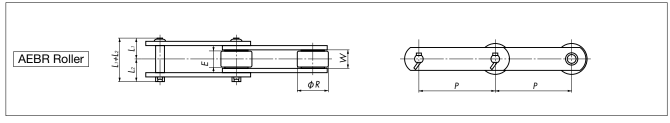


- Bush-roller
   2x the wear life of
   Standard Series bearing
   roller conveyor chain without
   additional lubrication.
- Pin-bush
   2x the wear life of
   Lube-Free Series bearing
   roller conveyor chain
   (standard) without additional
   lubrication.

#### **Ordering Completely Lube-Free Series Bearing Roller Conveyor Chain Model Numbering Example** Ordering Example RF10150 AEBR-DT-1L A2+400L-PR Size: RF10 Pitch: 150mm Roller Type: AEBR Roller Series: DT Series Attachment Spacing/Type: A2 every link No. of Links End Link Quantity: 400 links Size Attachment Type Roller Type Attachment Spacing Chain Number Quantity Unit AEBR: Lube-Free Series (Completely Lube-Free) R roller AEBF: Lube-Free Series (Completely Lube-Free) F roller DT: DT Series RF10150AEBR-DT-1LA2+400L-PR 1 H

Note: Specify the model number and contact a Tsubaki representative for a quote.

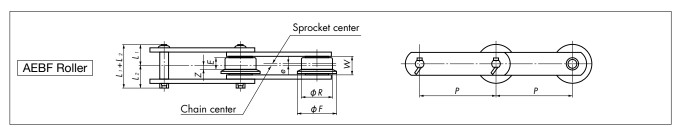




		Inner Link		Pin		R Ro	oller	Roller	Approx.	Max. Allow	vable Load
Size	Pitch P	Inner Width W	L1+L2	Lı	L2	Diameter R	Contact Width E	Allowable Load kN{kgf}/pc	Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF05100	100								5.2		
RF05125	125	23.0	58.0	27.0	31.0	40.0	19.0	3.04{310}	4.5	6.86{700}	10.3{1050}
RF05150	150	]							4.2		
RF08125	125	28.5	70.5	33.5	37.0	44.5	24.0	4 12(420)	5.9	7.84{800}	10.3{1050}
RF08150	150	20.3	70.5	33.3	37.0	44.5	24.0	4.12{420}	5.6	7.04{000}	10.3{1030}
RF10100	100								10.0		
RF10125	125	31.5	74.0	35.5	38.5	50.8	26.0	5.49{560}	8.7	11.3{1150}	16.5{1680}
RF10150	150	]							8.0		
RF12200	200	37.5	87.0	42.0	45.0	65.0	32.0	8.34{850}	11.6	18.6{1900}	25.4{2590}
RF12250	250	37.3	67.0	42.0	45.0	05.0	32.0	0.34{630}	10.4	10.0{1900}	23.4{2390}
RF17200	200								20.0		
RF17250	250	51.5	113.0	53.5	59.5	80.0	44.0	14.1{1440}	17.0	24.5{2500}	38.4{3920}
RF17300	300								16.0		
RF26250	250	57.5	120.0	57.5	62.5	100.0	50.0	19.6{2000}	26.0	31.4{3200}	50.8{5180}
RF26300	300	57.5	120.0	57.5	02.5	100.0	30.0	17.0(2000)	23.0	31.4{3200}	30.0(3180)

Note: 1. This chain is interchangeable with standard large size conveyor chain and can use the existing sprocket. However, the L1 + L2 dimension is different.

2. The above dimensions are nominal dimensions and may differ from actual dimensions.



	Ditah Inna	Inner Link		Pin				F Roller			Roller	Approx.	Max. Allov	vable Load
Size	Pitch P	Inner Width W	L1+L2	Lı	L <sub>2</sub>	Diameter R	Flange Diameter F	Contact Width E	Off- Center e	Z	Allowable Load kN{kgf}/pc	Mass kg/m	DT Series kN{kgf}	AT Series kN{kgf}
RF05100	100											5.4		
RF05125	125	23.0	58.0	27.0	31.0	40.0	50.0	14.0	2.5	4.5	1.96 {200}	4.6	6.86{700}	10.3{1050}
RF05150	150											4.4		
RF08125	125	28.5	70.5	33.5	37.0	44.5	55.0	18.0	2.5	6.5	2.65 {270}	6.2	7.84{800}	10.3{1050}
RF08150	150	20.5	70.5	33.3	37.0	44.5	33.0	16.0	2.3	0.5	2.03 {2/0}	5.8	7.04{000}	10.3{1030}
RF10125	125	31.5	74.0	35.5	38.5	50.8	65.0	20.0	3.0	7.0	3.43 {350}	9.0	11.3{1150}	16.5{1680}
RF10150	150	31.3	74.0	33.3	36.3	30.6	05.0	20.0	3.0	7.0	3.43 {330}	8.3	11.3{1130}	10.5{1060}
RF12200	200	37.5	87.0	42.0	45.0	65.0	80.0	24.0	4.0	8.0	5.49 {560}	12.1	18.6{1900}	25.4{2590}
RF12250	250	37.3	67.0	42.0	45.0	05.0	80.0	24.0	4.0	0.0	3.49 (300)	10.8	10.0(1900)	23.4{2390}
RF17200	200											21.0		
RF17250	250	51.5	113.0	53.5	59.5	80.0	100.0	34.0	5.0	12.0	9.81{1000}	18.0	24.5{2500}	38.4{3920}
RF17300	300											16.0		
RF26250	250	57.5	120.0	57.5	62.5	100.0	125.0	38.0	6.0	13.0	13.7 {1400}	27.0	31.4{3200}	50.8{5180}
RF26300	300	37.5	120.0	37.3	02.5	100.0	123.0	36.0	0.0	13.0	13.7 {1400}	24.0	31.4{3200}	30.0{3180}

Note: 1. This chain is interchangeable with standard large size conveyor chain and can use the existing sprocket. However, the L1 + L2 dimension is different.

2. The above dimensions are nominal dimensions and may differ from actual dimensions.

## Function Specific Products Heavy Loads

#### **Bearing Roller Conveyor Chain** Lube-Free Series (Water Resistant Specs)

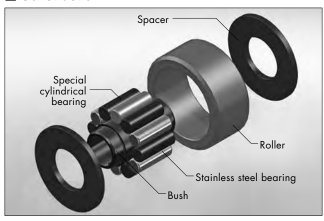
Roller Type: WEBR/WEBF

Lube-Free Series Water Resistant Bearing Roller Conveyor Chain features stainless steel cylindrical bearings and special cylindrical bearings with self-lubricating functions between bushes and rollers. The rollers can be used without additional lubrication, even in contact with water.

#### ■ Roller Cross-Sectional View

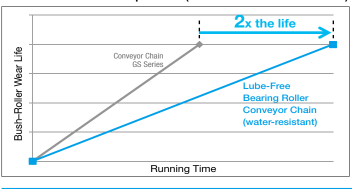


#### ■ Construction



#### **Features**

#### ■ In-House Test Comparison (No Additional Lubrication)



2x the wear life of GS Series without additional lubrication.

#### **Ordering Lube-Free Water-Resistant Series Bearing Roller Conveyor Chain**

**Model Numbering Example** 

#### **Ordering Example**

RF03075 WEBR-GS-1L A2+400L-PR

No. of Links End Link

Attachment Type

WEBR: Lube-Free Series (Water Resistant) R roller

WEBF: Lube-Free Series (Water Resistant) F roller

Size: RF03 Pitch: 75mm Roller Type: WEBR Roller Series: GS Series Attachment Spacing/Type: A2 every link Quantity: 400 links

Chain Number

Quantity Unit

RF03075EBR-GS-1LA2+400L-PR

Note: Chains can also be manufactured with steel link plates. Special surface treatment on steel link plates is also available for corrosion resistance.



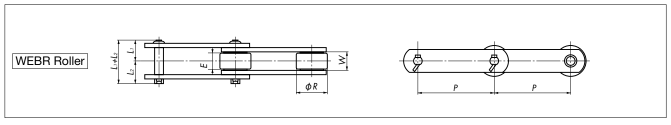
#### **Rail Mounting**

When using Lube-Free Water-Resistant Series chain, be sure to use a grooved rail. There is little difference in roller and spacer diameters, so the groove width (U) needs to be larger than the inner link inner width (W). Recommended rail groove depth can be found in the table on the right.



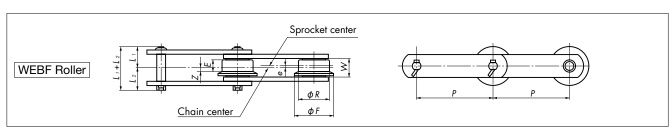
Size	Rail Groove Depth h	Size	Rail Groove Depth h
RFO3	1.6	RF12	2.1
RFO5	1.6	RF17	2.1
RFO8	1.6	RF26	2.1
RF10	2.1	RF36	2.6





		Inner Link		Pin		R Ro	oller	Roller	Approx.	Max.
Size	Pitch <i>P</i>	Inner Width W	L1+L2	Lı	L2	Diameter R	Contact Width E	Allowable Load kN{kgf}/pc	Mass kg/m	Allowable Load kN{kgf}
RF03075	75	16.1	38.0	18.0	20.0	31.8	12.3	1.37 {140}	2.8	2.94{300}
RF03100	100	10.1	30.0	10.0	20.0	31.0	12.5	1.57 (140)	2.4	2.74(300)
RF05100	100								5.2	
RF05125	125	22.0	53.5	25.0	28.5	40.0	17.0	2.13 {220}	4.5	6.86{700}
RF05150	150								4.2	
RF08125	125	27.0	65.5	31.0	34.5	44.5	21.0	2.88 {290}	5.9	7.84{800}
RF08150	150	27.0	05.5	31.0	34.3	44.5	21.0	2.00 {290}	5.6	7.04(000)
RF10100	100								10.0	
RF10125	125	30.0	69.0	33.0	36.0	50.8	23.0	3.84 {390}	8.7	11.3{1150}
RF10150	150								8.0	
RF12200	200	37.1	83.5	40.5	43.0	65.0	28.0	5.84 {600}	11.6	18.6{1900}
RF12250	250	37.1	03.3	40.5	45.0	05.0	20.0	3.84 (000)	10.4	18.0(1900)
RF17200	200								20.0	
RF17250	250	51.4	109.5	51.5	58.0	80.0	40.0	9.87{1010}	17.0	24.5{2500}
RF17300	300								16.0	
RF26250	250	57.2	116.5	55.5	61.0	100.0	46.0	13.7{1400}	26.0	31 4(3200)
RF26300	300	57.2	116.5	.5 55.5	61.0	100.0	40.0	13./{1400}	23.0	31.4{3200}
RF36300	300	66.7	146.0	68.0	78.0	125.0	55.0	19.3{1970}	40.0	47.6{4850}

Note: 1. Contact a Tsubaki representative for inch pitch size.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.

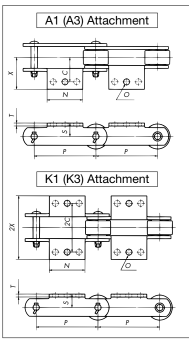


		Inner Link		Pin				F Roller			Roller	Approx	Max.
Size	Pitch P	Inner Width	L1+L2	Lī	L <sub>2</sub>	Diameter R	Flange Diameter F	Contact Width E	Off- Center e	Z	Allowable Load kN{kgf}/pc	Approx. Mass kg/m	Allowable Load kN{kgf}
RF03075	75	16.1	38.0	18.0	20.0	31.8	42.0	9.1	1.6	3.0	0.89 {90}	2.9	2.94{300}
RF03100	100	10.1	36.0	10.0	20.0	31.0	42.0	7.1	1.0	3.0	0.89 (90)	2.5	2.94{300}
RF05100	100											5.4	
RF05125	125	22.0	53.5	25.0	28.5	40.0	50.0	13.0	2.0	4.5	1.37{140}	4.6	6.86{700}
RF05150	150											4.4	
RF08125	125	27.0	45.5	31.0	34.5	44.5	55.0	17.0	2.0	6.5	1.86{190}	6.2	7.84{800}
RF08150	150	27.0	65.5	31.0	34.5	44.5	33.0	17.0	2.0	0.5	1.80(170)	5.8	7.04(000)
RF10125	125	30.0	69.0	33.0	36.0	50.8	65.0	18.5	2.3	7.0	2.40{240}	9.0	11.3{1150}
RF10150	150	30.0	07.0	33.0	30.0	30.0	03.0	10.5	2.5	7.0	2.40(240)	8.3	11.5(1150)
RF12200	200	37.1	83.5	40.5	43.0	65.0	80.0	22.0	3.0	8.0	3.84{390}	12.1	18.6{1900}
RF12250	250	37.1	65.5	40.5	43.0	05.0	80.0	22.0	3.0	0.0	3.64(390)	10.8	18.0(1900)
RF17200	200											21.0	
RF17250	250	51.4	109.5	51.5	58.0	80.0	100.0	32.0	4.0	12.0	6.87{700}	18.0	24.5{2500}
RF17300	300											16.0	
RF26250	250	57.2	116.5	55.5	61.0	100.0	125.0	36.0	5.0	13.0	9.59{980}	27.0	31.4{3200}
RF26300	300	37.2	110.3	JJ.J	01.0	100.0	123.0	30.0	5.0	13.0	7.57{700}	24.0	31.4(3200)
RF36300	300	66.7	146.0	68.0	78.0	125.0	150.0	43.0	6.0	15.5	13.0{1330}	42.0	47.6{4850}

Note: 1. Contact a Tsubaki representative for inch pitch size.
2. The above dimensions are nominal dimensions and may differ from actual dimensions.

# Function Specific Products Heavy Loads

#### A1/K1 Attachments

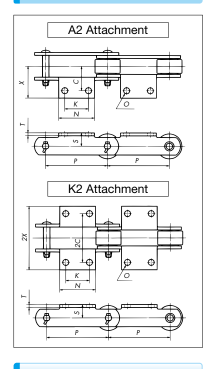


Size	Roller	ring Type F Roller	Pitch	S	С	2C	Х	2X	N	Т	0	Bolt Used	Additional Mass/Each kg
RF03075	0	0	75	20	30	60	46	92	55	3.2	10	M8	0.06
RF03100	0	0	100	20	30	60	40	92	65	3.2	10	1410	0.07
RF05100	0	0	100						65				0.07
RF05125	0	0	125	22	35	70	47	94	75	4.5	10	M8	0.08
RF05150	0	0	150						85				0.10
RF08125	0	0	125	28	50	100	64	128	80	6.3	12	M10	0.19
RF08150	0	0	150	28	50	100	04	120	90	0.5	12	10110	0.23
RF10100	0	_	100						70				0.16
RF10125	0	0	125	28	50	100	67	134	80	6.3	12	M10	0.18
RF10150	0	0	150						90				0.20
RF12200	0	0	200	38	60	120	79	158	120	7.9	15	M12	0.44
RF12250	0	0	250	30	00	120	/ 9	130	170	7.9	13	10112	0.61
RF17200	0	0	200						120				0.64
RF17250	0	0	250	45	75	150	100	200	170	9.5	15	M12	0.88
RF17300	0	0	300						220				1.26
RF26250	0	0	250	55	80	160	108	216	170	9.5	15	M12	1.01
RF26300	0	0	300	55	80	100	100	210	220	7.3	١٥	14112	1.34

- Note: 1. The weight of the A attachment in the table is the additional weight per attachment. This value should be double for K attachments.
  - In some cases, the center hole of an A3 attachment may be used.

6. The above dimensions are nominal dimensions and may differ from actual dimensions.

Contact a Tsubaki representative if the A or K attachment side face requires a guide. When attaching a slat or the like between two strands of chain, the slats should be attached to either outer link-outer link or inner link-inner link. 5. Inch sizes available upon request.



### A2/K2 Attachments

Size	Roller	ring Type F Roller	Pitch P	S	С	2C	X	2X	N	К	Т	0	Bolt Used	Additional Mass/Each kg
RF03075	0	0	<i>7</i> 5	20	30	60	46	92	55	30	3.2	10	M8	0.06
RF03100	0	0	100	20	30	00	40	92	65	40	3.2	10	1010	0.07
RF05100	0	0	100						65	40				0.07
RF05125	0	0	125	22	35	70	47	94	75	50	4.5	10	M8	0.08
RF05150	0	0	150						85	60				0.10
RF08125	0	0	125	28	50	100	64	128	80	50	6.3	12	M10	0.19
RF08150	0	0	150	20	30	100	04	120	90	60	5.	12	MIO	0.23
RF10100	0	_	100						70	40				0.16
RF10125	0	0	125	28	50	100	67	134	80	50	6.3	12	M10	0.18
RF10150	0	0	150						90	60				0.20
RF12200	0	0	200	38	60	120	79	158	120	80	7.9	15	M12	0.44
RF12250	0	0	250	50	00	120		130	1 <i>7</i> 0	125	/ . /	13	14112	0.61
RF17200	0	0	200						120	80				0.64
RF17250	0	0	250	45	75	150	100	200	170	125	9.5	15	M12	0.88
RF17300	0	0	300						220	180				1.26
RF26250	0	0	250	55	80	160	108	216	170	125	9.5	15	M12	1.01
RF26300	0	0	300	55		. 50	1.00	210	220	180	7.5	.5	/**12	1.34

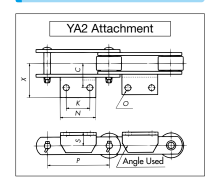
- Note: 1. The weight of the A attachment in the table is the additional weight per attachment. This value should be double for K attachments.

  Contact a Tsubaki representative if the A or K attachment side face requires a guide.

  - When attaching a slat or the like between two strands of chain, the slats should be attached to either outer link-outer link or inner link-inner link. 4. Inch sizes available upon request.

  - 5. The above dimensions are nominal dimensions and may differ from actual dimensions.

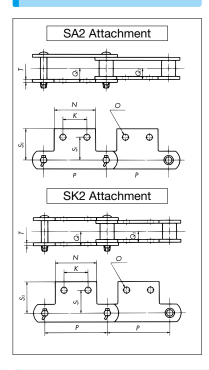
#### YA2 (Welded) Attachments



Size	Rollei	ring Type F Roller	Pitch P	S	С	2C	Х	2X	N	К	0	Angle Used	Bolt Used	Additional Mass/Each kg
RF26450	0	0	450	55	80	160	123.5	247	320	280	15	L75x75x9	M12	3.19
RF36300	0	0	300						160	100		1100 100		2.40
RF36450	0	0	450	70	100	200	160	320	330	280	19	L100×100× 10	M16	4.90
RF36600	0	0	600						410	360		10		6.10

- When attaching a slat or the like between two strands of chain, the slats should be attached to either outer link-outer link or inner link-inner link.
  - Inch sizes available upon request.
  - 3. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **SA2/SK2 Attachments**



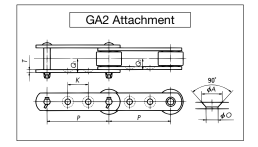
Size	Bea Roller		Pitch	Sı	S2 Q1		Q <sub>2</sub>	N	К	Т	0	Bolt Used	Additional Mass/Each
	R Roller	F Roller	'									Useu	kg
RF03075	0	_	75	33	49	15.5	11.5	55	30	3.2	10	M8	0.06
RF03100	0	-	100	33	47	13.3	11.5	65	40	3.2	10	1010	0.07
RF05100	0	_	100					65	40				0.07
RF05125	0	ı	125	33.4	1 50.7	21	15.5	75	50	4.5	10	M8	0.08
RF05150	0	_	150					85	60				0.10
RF08125	0	ı	125	16 1	60.7	27	7 20	80	50	6.3	12	M10	0.19
RF08150	0	_	150	40.1	00.7	50.7 27		90	60	0.5	12	MIO	0.23
RF10100	0	_	100					70	40				0.16
RF10125	0	_	125	46.1	63	28.5	21.5	80	50	6.3	12	M10	0.18
RF10150	0	_	150					90	60				0.20
RF12200	0	-	200	55	75.7	7 35.5 2	26.5	_ 120	80	7.9	15	M12	0.44
RF12250	0	_	250	55	/ 3./		20.5	1 <i>7</i> 0	125	7.9	13	14/17	0.61

Note: 1. When attaching a slat or the like between two strands of chain, the slats should be attached to either outer link-outer link or inner link-inner link.

2. Inch sizes available upon request.

3. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **GA2 Attachments**



Size		ring Type	Pitch	K	Т	Q1	Q <sub>2</sub>	A	0	Max. of Atta Ba	Length ached olt	Bolt Used
	R Roller	F Roller	r							Outer Link	Inner Link	Osed
RF03075	0	_	75	30	3.2	15.5	11.5	13.5	8	26	19	M6
RF03100	0	_	100	50	3.2	13.3	11.5	13.5	0	20	17	7710
RF05100	0	_	100	40								
RF05125	0	0	125	50	4.5	21	15.5	15	10	36	26	M8
RF05150	0	0	150	60								
RF08150	0	0	150	60	6.3	27	20	20	12	45	31	M10
RF10125	0	_	125	40	6.3	28.5	21.5	20	12	49	35	M10
RF10150	0	0	150	60	0.0	20.0	21.0	20	'-	٦,		,,,,,
RF12200	0	0	200	80	7.9	35.5	26.5	26	15	63	45	M12
RF12250	0	0	250	125	/ . /	00.0	20.0				70	74112
RF17200	0	0	200	70								
RF17250	0	0	250	110	9.5	45.5	35	26	15	81	61	M12
RF17300	0	0	300	150								
RF26300	0	0	300	140	9.5	48.5	38	26	15	88	67	M12
RF26450	0	0	450	220		-5.5						74112
RF36450	0	0	450	220	12.7	60	46	32	19	105	75	M16
RF36600	0	0	600	300	12./		0	02	' '	100	, 3	,,,,,

- Note: 1. The weight of a GA2 attachment is the same as the weight of the base chain.

  2. When attaching a slat or the like between two strands of chain, the slats should be
  - attached to either outer link-outer link or inner link-inner link.

  - 3. Inch sizes available upon request.4. The above dimensions are nominal dimensions and may differ from actual dimensions.

Contact a Tsubaki representative regarding attachments for Completely Lube-Free Bearing Roller Conveyor Chain.

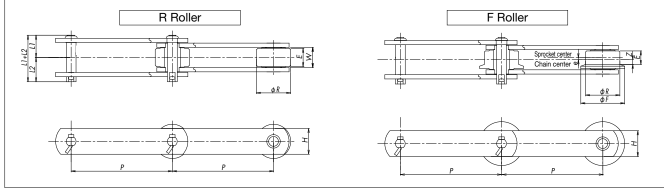
## Function Specific Products Special

#### **Shoulder Bush Conveyor Chain**

Series: DB



This chain has the same base outer dimensions as a standard conveyor chain, but the larger bush diameter increases the roller allowable load, allowing for conveyance of heavier objects. The bush also serves as a measure against outer diameter wear. The chain's coefficient of running friction is 0.10 (lubricated) or 0.18 (unlubricated).



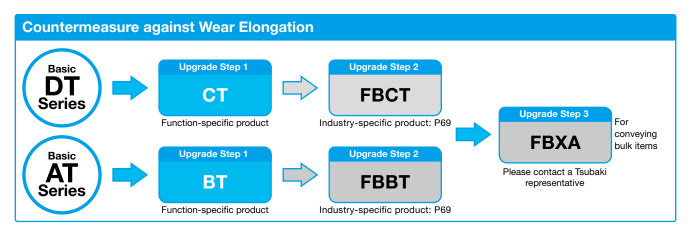
		- I				Roller				Inner Link	Plate		Pin		Roller Allowable Load kN{kgf}	Approx. Mass	
Size	Roller Type	Pitch P	R R	oller			F Roller			Inner	Width						
	туре	,	Dia.	Contact Width	Dia.	Flange Dia.	Contact Width	Off- Center	Ζ	Width W	H	L1+L2	Lı	L2	DTA Series	R Roller	F Roller
			R	E	R	F	E	е									
RF10100	R	100	50.8	27	50.8	65	20	3	7	30	38.1	69	33	36	3.38	10	_
RF10150	R/F	150	30.0	27	50.0	03	20	,	,	30	30.1	07	33	30	{345}	8	8.3
RF6205	R/F	152.4	57.2	32	57.2	70	25	3.5	9	37.1	44.5	83.5	40.5	43	5.00 {510}	12.2	12.6
RF12200	R/F	200	65	5	65	80	24	4	8	37.1	44.5	83.5	40.5	43	5.00	11.6	12.1
RF12250	R/F	250	05	32	03	80	24	4	0	37.1	44.5	03.3	40.5	43	{510}	10.4	10.8
RF17200	R/F	200														20	21
RF17250	R/F	250	80	44	80	100	34	5	12	51.4	50.8	109.5	51.5	58	8.04 {820}	17	18
RF17300	R/F	300													(,	16	16
RF26250	R/F	250														26	27
RF26300	R/F	300	100	50	100	125	38	6	13	57.2	63.5	116.5	55.5	61	10.6 {1080}	23	24
RF26450	R/F	450													(1111)	19	19
RF36300	R/F	300														40	42
RF36450	R/F	450	125	56	125	150	42	7	14	66.7	76.2	146	68	<i>7</i> 8	14.4 {1470}	32	33
RF36600	R/F	600													(, •)	28	29

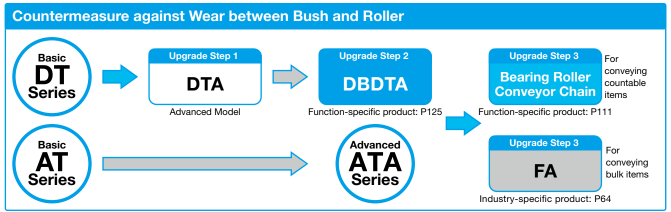
- Roller allowable load shows values under lubricated conditions.
  - Basic chain and attachment specifications are the same as RF Conveyor Chain.

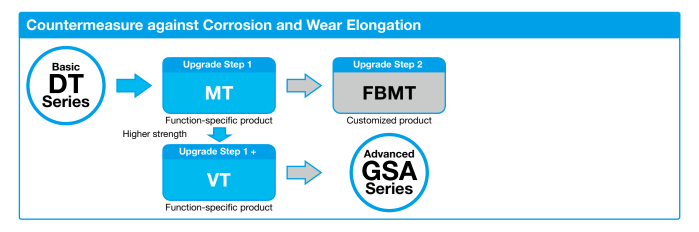
  - Confirm attachment allowable load when selecting chain.
     The above dimensions are nominal dimensions and may differ from actual dimensions.

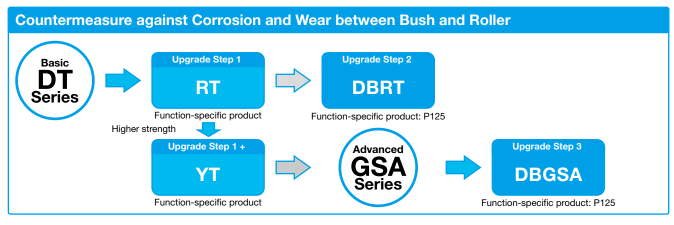
#### **Ordering Shoulder Bush Conveyor Chain (Made to Order) Model Numbering Example Ordering Example** RF12200 F-DBDTA-1L A2+400L-PR Pitch: 200mm Roller Type: F Roller Series: Shoulder Bush DTA Series No. of Links End Link Attachment Spacing/Type: A2 every link Quantity: 400 links Attachment Type Size Roller Type Attachment Spacing Chain Number Quantity Unit Series: Shoulder Bush DTA Series RF12200F-DBDTA-1LA2+400L-PR 1 H

Tsubaki can provide chain functions that meet the needs of customers based on usage conditions. The table below shows examples of chain series designed to handle specific usage conditions.

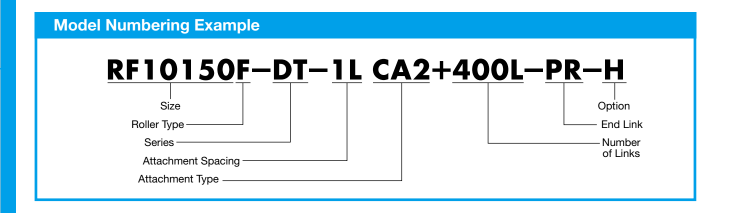








# **Special Attachment Conveyor Chain**



#### Special Attachment List

CA2		TP1 (TP2)			
AA3	pg.128	TRO	pg.131		
A2R		OR			
MG2		GSA (GSK)	ng 132		
AS2	ng 120	GR	pg.132		
	pg.129	KD1 (KD2)	ng 122		
AF2		RD	pg.133		
WSA0	-	CD			
EP1 (EP2/EP3)	pg.130	RCD	pg.134		
ST		DD			

Note: Be sure to specify "half assembled in mirror image (option code H)" when using two strands of special attachment conveyor chain in parallel. In addition, be sure to specify "half assembled in mirror image (incl. T-pin)" when the direction of the T-pins on the two strands of chain need to face the same direction.

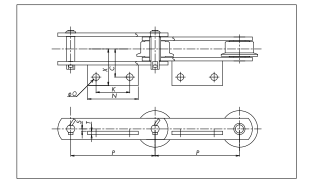
# **Special Attachment Conveyor Chain**



#### CA2 Attachment (CA2)

This attachment is for mounting a wire mesh or other endless belt to an inelastic chain.

Contact a Tsubaki representative about changes to the S dimension and diagonal attachments.



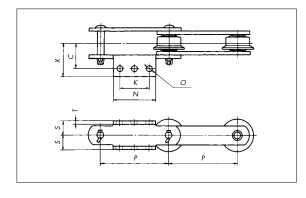
Size	Pitch P	С	Х	N	К	Т	0	S
RF05100	100	40	52	65	40	4.5	10	3
RF05150	150	40	52	85	60	4.5	10	
RF450	101.6	50	64	70	40	6.3	12	4
RF10100	100	50	65	70	40	6.3	12	4
RF10150	150	30	65	90	60	0.3	12	4
RF6205	152.4	60	79	100	60	7.9	15	5
RF12200	200	60	79	120	80	7.9	15	5
RF12250	250	00	/ 9	165	125	7.9	13	5
RF17200	200	75	98	120	80	9.5	1.5	6
RF17250	250	75	98	165	125	9.5	15	0
RF26200	200	90	105	120	80	9.5	15	6
RF26250	250	80	103	165	125	9.5	15	٥
RF36300	300	100	125	180	120	12	19	8

Note: If CA attachment positioning is below chain center, T-pin insertion will be opposite. (Basically, CA attachments are attached below chain center. Separate instructions are needed for attaching above chain center. The base chain is equivalent to a conveyor chain.)

◆ Suitable Roller Types: R / F / S◆ Attachment Type: CA2

#### **AA3 Attachment (AA3)**

This bracket-shaped attachment allows for mounting both above and below the chain. Perfect for times when slight phase differences from scrapers, etc. cause a variable load on the chain (use the center hole), or when a strong moment of inertia is applied to the scraper.

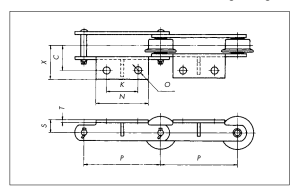


Size	Pitch P	S	С	Х	N	К	Т	0
RF05100	100	22	35	52	65	40	4.5	10
RF05150	150	22	35	32	85	60	4.5	10
RF10100	100	28	50	65	70	40	6.3	12
RF10150	150	28	30	03	90	60	0.3	12
RF6205	152.4	38	60	79	100	60	7.9	15
RF12200	200	38	40	70	120	80	7.9	15
RF12250	250		60	79	165	125	7.9	15

◆ Suitable Roller Types: R / F / S◆ Attachment Type: AA3

#### **A2R Attachment (A2R)**

This attachment features a reinforcing rib on an A2 attachment for at least 2 times the bending strength.



Size	Pitch P	S	С	Х	N	К	Т	0	Bolt Used
RF05100	100	22	35	47	65	40	4.5	10	M 8
RF05150	150	22	33	4/	85	60	4.5	10	/// 0
RF10100	100	28	50	67	70	40	6.3	12	M10
RF10150	150	20	50	07	90	60	0.3	12	MIO
RF6205	152.4	38	60	79	100	60	7.9	15	M12
RF12200	200	38	60	79	120	80	7.9	15	1410
RF12250	250	30	00	/ 9	1 <i>7</i> 0	125	7.9	13	M12
RF17200	200	45	75	100	120	80	9.5	15	4410
RF17250	250	45	/3	100	170	125	9.5		M12

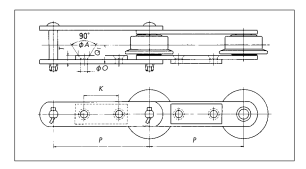
◆ Suitable Roller Types: R / F / S◆ Attachment Type : A2R

# **Special Attachment Conveyor Chain**



#### MG2 Attachment (MG2)

The mounting face is flush, so only one type of attachment is needed (pan, apron, bolt).

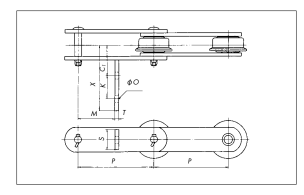


Size	Roller Type	Pitch P	К	Т	Qı	Α	0	Max. Lengtl Outer Link	n of Att. Bolt Inner Link	Bolt Used
RF05100	R/S	100	40	9	21	15	10	31	26	M8
RF05150	R/F/S	150	60	9	21	13	10	31	20	1410
RF10150	R/F/S	150	60	12.6	28.5	20	12	43	35	M10
RF6205	R/F/S	152.4	50	15.8	35.5	26	15	55	45	M12
RF12200	R/F/S	200	80	15.8	35.5	26	1.5	55	45	M12
RF12250	R/F/S	250	125	13.6	33.3	20	13	33	43	70112
RF17200	R/F/S	200	70							
RF17250	R/F/S	250	110	19	45.5	26	15	71	61	M12
RF17300	R/F/S	300	150							
RF26300	R/F/S	300	140	10	48	26	1.5	78	67	M12
RF26450	R/F/S	450	220	19	40	20	15	/ 0	07	77112
RF36450	R/F/S	450	220	25.4	59.5	32	19	92	75	M16
RF36600	R/F/S	600	300	25.4	37.3	32	19	72		14(10

◆ Attachment Type : MG2

#### **AS2 Attachment (AS2)**

The perfect shape for mounting scrapers and other attachments. Can be attached to both sides of the chain (KS2).

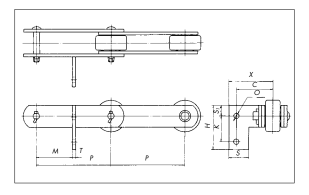


Size	Pitch P	Cı	К	X	0	S	М	Т
RF03075	75	28.3	20	61	9	20	36	2.0
RF03100	100	28.3	3 20	01	9	20	30	3.2
RF05100	100	38.8	20	72	9	28	27	15
RF05150	150	38.8	20	/2	9	28	37	4.5
RF450	101.6	46.6	25	85	11	25	37	6
RF10100	100	54.6	30	100	11	34	47	6
RF10150	150	34.6	30	100	11	34	4/	0
RF6205	152.4	63.9	50	132	14	40	57	6
RF12200	200	63.9	50	132	14	40	57	6
RF12250	250	03.9		132	14	40	3/	0
RF17200	200							
RF17250	250	80.8	70	1 <i>7</i> 5	14	46	66	9
RF17300	300							
RF26200	200							
RF26250	250	91.7	100	215	14	58	75	9
RF26300	300	91./	100	213	14	58	/5	9
RF26450	450							
RF36300	300	110	120	260	18	70	84	12
RF36450	450	110	120	200	18	/0	04	12

♦ Suitable Roller Types: R / F / S♦ Attachment Type: AS2

## AF2 Attachment (AF2)

The perfect shape for mounting scrapers and other attachments. Especially ideal for deep scrapers. Can also be attached to both sides of the chain (KS2).



Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

Size	Pitch P	С	X	K	Sı	Н	S	0	М	Т
RF03075	75	31.3	48	20	10	40	32	9	36	3.2
RF03100	100	31.3	48	20	10	40	32	9	30	3.2
RF05100	100	36.9	53	25	14	53	32	9	37	4.5
RF05150	150	30.9		23	14	3	32	9	3/	4.5
RF450	101.6	46.1	65	25	12.5	50	38	11	37	6
RF10100	100	47.6	67	30	17	64	38	11	47	6
RF10150	150	47.0	07	30	17	04	30	11	4/	O
RF6205	152.4	57.4	80	50	20	90	44	14	57	6
RF12200	200	57.4	80	50	20	90	44	14	57	6
RF12250	250	37.4	80	30	20	90	44	14	3/	O
RF17200	200									
RF17250	250	70.8	96	70	23	116	50	14	70	9
RF17300	300									
RF26200	200									
RF26250	250	73.7	99	100	29	158	50	14	80	9
RF26300	300	/3./	79	100	27	136	50	14	80	7
RF26450	450									
RF36300	300	02.4	125	120	35	190	65	18	90	12
RF36450	450	72.4	92.4 125	120	ادد	170	0J	10	90	12

◆ Suitable Roller Types: R / F / S

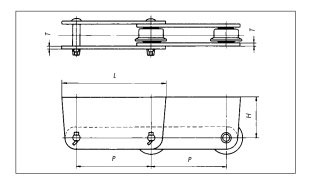
◆ Attachment Type : AF2

Chain

#### WSA0 Attachment (WSA0)

One side of the plate is made taller to prevent conveyed items from spilling over.

Normally used with CA attachments. (See pg. 128.)

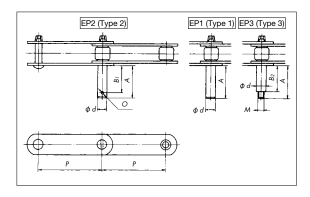


Size	Pitch P	Н	L	Т
RF03100	100	60	160	3.2
RF05100	100	70	1 <i>7</i> 0	4.5
RF10100	100	80	180	6.3
RF10150	150	80	230	0.3
RF6205	152.4	100	250	7.9
RF12200	200	100	300	7.9
RF12250	250	100	350	7.9
RF17200	200	120	320	9.5
RF17250	250	120	370	9.5

◆ Suitable Roller Types: R / F / S : WSA0 Attachment Type

#### Extended Pin (EP )

One side of the pin is extended. There are three different types, depending on pin shape. See pg. 16 for attachment spacing.



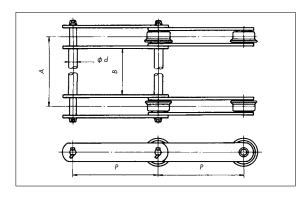
Size	Pitch P	φd	Α	Ві	B <sub>2</sub>	0	М	
RF03100	100	11	40	34	27	4	M10	
RF05100	100	15	50	42	34	5	M12	
RF05150	150	13	30	42	34	) 3	/V\ I Z	
RF450	101.6	15	50	42	34	5	M12	
RF10100	100	18	60	51	40	6	M16	
RF10150	150	10	00	31	40	0	M16	
RF6205	152.4	20	70	61	50	6	M16	
RF12200	200	20	70	61	50	6	M16	
RF12250	250	20	/0	01	30	0	MIO	
RF17200	200					6	M20	
RF17250	250	22	80	71	56			
RF17300	300							
RF26250	250							
RF26300	300	28	90	78	61	8	M24	
RF26450	450							
RF36300	300	20	100	0.5	71	10	142.4	
RF36450	450	30	100	85	/ 1	10	M24	

Note: Contact a Tsubaki representative if the chain must be fitted with extended pins.

- ◆ Suitable Roller Types: R / F / S
- ◆ Attachment Type : EP 🗌 🗎 1: Type 1 2: Type 2 3: Type 3

## Stay Pin (ST)

Two strands of chain are connected by one pin. Items can be carried on top of the pin, or nets, aprons, etc. can be mounted using a CA2 attachment.



Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

	Pitch		Α		DT Series Avg. Tensile	
Size	P	фd	MAX	В	Strength kN{kgf}	
RF03100	100	11	500	A-31	37.2{3800}	
RF05100	100	15	700	A-42	77 9(7000)	
RF05150	150	15	700	A-42	77.8{7900}	
RF450	101.6	15	800	A-55	85.8{8750}	
RF10100	100	18	1000	A-58	102(12500)	
RF10150	150	10	1000	A-38	123{12500}	
RF6205	152.4	20	1100	A-71	183{18500}	
RF12200	200	20	1100	A-71	102(10500)	
RF12250	250	20	1100	A-71	183{18500}	
RF17200	200			A-92		
RF17250	250	22	1300		245{25000}	
RF17300	300					
RF26250	250					
RF26300	300	28	1500	A-98	327{33500}	
RF26450	450					
RF36300	300	30	1500	A-120	524(52500)	
RF36450	450	30	1300	A-120	526{53500}	
Note: Chain au	antiby is not	in individue	d strands C	)na nitah al	multiple strands of	

Note: Chain quantity is not in individual strands. One pitch of multiple strands of chain is considered one link. See pg. 22 for details.

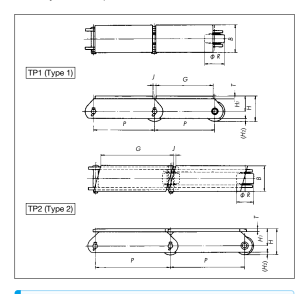
- ◆ Suitable Roller Types: R / F / S
- ◆ Attachment Type

# **Special Attachment Conveyor Chain**



## Top Plate (TP□)

Top Plates are welded onto Deep Link Conveyor Chain so as not to damage items placed directly on the chain. There are two different plate types. Type 2 prevents round objects from falling into the chain. (Can also be manufactured as Bearing Roller Conveyor Chain.)



Size and Roller Type	Pitch P	Roller Dia. R	G	J	В	Н	Ηı	Ref. ( <i>H</i> <sub>2</sub> )	Т
RF03100R	100	31.8	95	5	50	41.4	25.5	4.9	4.5
RF05100R	100	40	95	5	65	50	30	4	6
RF05150R	150	40	145	)	03	30		4	
RF10150R	150	50.8	145	5	75	66.4	41	6.3	9
RF6205R	152.4	57.2	147.5	5	90	72.6	44	6.3	9
RF12200R	200	65	195	5	90	82.5	50	10	9
RF12250R	250	03	245	)		82.3	30		
RF17250R	250	80	240	10	125	102	62	114	12
RF17300R	300	00	290	10	123	102	02	14.6	12
RF26300R	300	85	290	10	125	107.5	65	10.7	12
RF36300R	300	100	290	10	150	128	78	11.9	16
RF36450R	450	100	440	10	130	128	/ 0	11.9	10

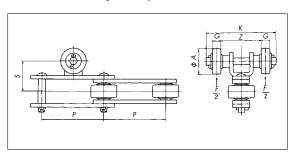
Note: Contact a Tsubaki representative when using a Bearing Roller Conveyor Chain. It will be necessary to change the roller (spacer) material.

◆ Suitable Roller Types: R

♦ Attachment Type : TP ☐ ☐ 1: Type 1 2: Type 2

#### Trolley Roller (TRO)

The roller supports the chain and heavy loads on horizontal revolving conveyors.



Note: Sprocket teeth may interfere with the chain. Use a special sprocket.

**Outboard Roller (OR)** 

Size and Roller Type	Pitch P	S	Α	G	Z	К	Trolley Roller Allowable Load F (Total for both sides) kN{kgf}
RF03075R	75	35	31.8	12	50	88	0.40 (70)
RFO3100R	100	33	31.0	12	30		0.69 {70}
RF05100R	100	45	40	14	60	107	1 10(100)
RF05150R	150	45	40		00	107	1.18{120}
RF10100R	100	60	50.8	20	75	138	1.04(200)
RF10150R	150	80	30.8	20	/3	130	1.96{200}
RF6205R	152.4	70	57.2	25	85	173	2.75{280}
RF12200R	200	70	57.2	25	90	178	0.75(000)
RF12250R	250	70	37.2	23	90	1/8	2.75{280}
RF17200R	200	85	65	25	105	185	2 1 4(220)
RF17250R	250	65	05	23	103	165	3.14{320}

◆ Suitable Roller Types: R◆ Attachment Type: TRO

	KOIIE
An outboard roller is attached to one side of this	RF10
chain to support heavy loads without damaging the	RF12
pin. Bearing, anti-dust bearing, and bearing roller	RF12
types are available to match your application needs.	RF17
	RF17
rin mi	RF26

O A B	
P	P

Size and Roller Type	Pitch <i>P</i>	Α	В	G	Z	Max. Dim. C	Allowable Load per Roller kN{kgf}	
RF10150S	150	50.8	65	20	37	72	1.77{180}	
RF12200S	200	65	80	24	46	87	1.96{200}	
RF12250S	250	03	00	24	40	0/	1.70(200)	
RF17200S	200	80	100	34	60	116	2 24(220)	
RF17250S	250	80		34	00	110	2.26{230}	
RF26250S	250	100	125	38	4.5	125	2 52(240)	
RF26300S	300	100	123	36	65	123	3.53{360}	
RF36300S	300	100	125	38	76	137	E 00(E10)	
RF36450S	450	100	123	30	/0	13/	5.00{510}	

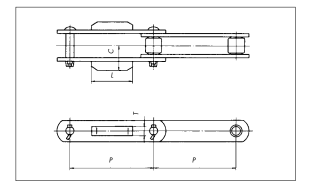
Note: Roller allowable load is for when attachments are added to the outboard roller side.

◆ Suitable Roller Types: S◆ Attachment Type: OF

Chain No.



Guide shoes are used to prevent chain meandering. Contact a Tsubaki representative if the shoe needs tempering.



Size	Pitch <i>P</i>	L	Т	С
RF03075	75	50	9.5	25
RF03100	100	30	9.5	25
RF430	101.6	60	13	35
RF05100	100	60	13	34
RF05150	150	80	13	34
RF450	101.6	60	13	40
RF08150	150	60	13	40
RF10100	100	60	16	45
RF10150	150	00	10	45
RF214	101.6	60	16	49
RF6205	152.4	100	19	52
RF12200	200	100	19	52
RF12250	250	100	19	32
RF17200	200			
RF17250	250	130	22	68
RF17300	300			
RF26200	200			
RF26250	250	130	28	77
RF26300	300	130	20	//
RF26450	450			
RF36250	250			
RF36300	300	150	32	92
RF36450	450	130	3∠	72
RF36600	600			

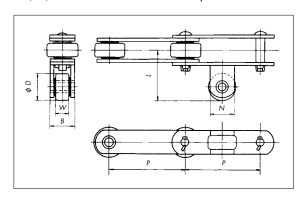
- ◆ Suitable Roller Types: R / S
- ◆ Attachment Type : GS 

  A: One side K: Both sides

## **Guide Roller (GR)**

Guide rollers can be used to prevent meandering and as a running roller with horizontal revolving conveyors.

The roller can be made from various materials, and heat treatment allows it to be used together with A, SA, G, and other attachments and pushers.



Size and Roller Type	Pitch P	D	W	В	N	L	Standard Guide Roller Allowable Load kN{kgf}
RF03075R	75	31.8	15.5	22.6	22	53	0.54 {55}
RF03100R	100	31.8	13.3	22.0	22	55	0.54 {55}
RF430R	101.6	31.8	15.5	22.6	22	60	0.54 {55}
RF05100R	100	31.8	15.5	22.6	22	59	0.54 (55)
RF05150R	150	31.0	13.3	22.0	22	39	0.54 {55}
RF450R	101.6	31.8	15.5	22.6	22	65	0.54 {55}
RF10100R	100	40	19	31.0	32	76	1 02(105)
RF10150R	150	40	19	31.0	32	/0	1.03{105}
RF214R	101.6	40	19	31.0	32	80	1.03{105}
RF6205R	152.4	40	19	31.0	32	83	1.03{105}
RF12200R	200	40	19	31.0	32	83	1.02(105)
RF12250R	250	40	19	31.0	32	63	1.03{105}
RF17200R	200						
RF17250R	250	44.5	23	39.6	28.6	6 100	1.27{130}
RF17300R	300						

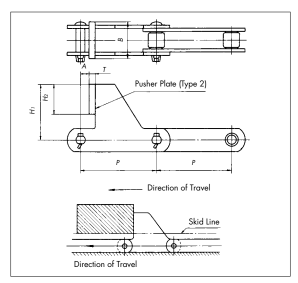
Suitable Roller Types : R ◆ Attachment Type

# **Special Attachment Conveyor Chain**



## Fixed Dog (KD

This attachment chain is used for conveying items on skids and pushing carts.



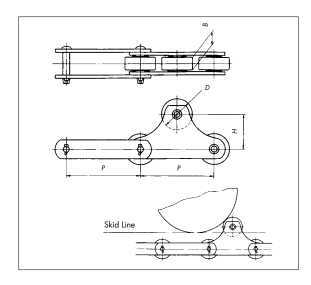
Size	Pitch	\	With Pus	her Plate	(Type 2	)		t Pusher Type 1)	
	Г	Hı	H <sub>2</sub>	Α	T	В	H <sub>1</sub>	Α	
RF03075	75	70	50	20	4.5	40	50	24.5	
RF03100	100	/0	30	20	4.5	40	30	24.5	
RF05100	100	100	75	25	4.0	50	70	31	
RF05150	150	100	/5	25	6.0	30	/ / /	31	
RF10100	100	130	100	100 20		65	90	39	
RF10150	150	130	100	30	9	0.5	90	39	
RF6205	152.4	150	110	40	9	90	100	49	
RF12200	200	150	110	40	9	90	100	49	
RF12250	250	130	110	40	9	90	100	49	
RF17200	200	180	125	50	12	100	120	62	
RF17250	250	160	123	30	12	100	120	02	
RF26200	200								
RF26250	200	210	150	60	12	110	_	_	
RF26300	250								
RF36250	250								
RF36300	300	240	1 <i>7</i> 0	<i>7</i> 0	16	150	_	-	
RF36450	450								

◆ Suitable Roller Types: R / S

◆ Attachment Type : KD1: Type 1, without pusher plate attached KD2: Type 2, with pusher plate attached

## Dog Roller (RD)

This attachment chain is used to prevent damage on the push side when cylindrical items are being conveyed by rolling, and to reduce rolling resistance.



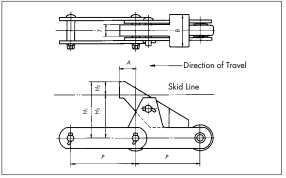
Size	Pitch P	Н	D	В
RF03075	75	50	01.0	15.5
RF03100	100	50	31.8	15.5
RF05100	100	40	40	10
RF05150	150	60	40	19
RF10100	100	70	50.0	27
RF10150	150	70	50.8	27
RF6205	152.4	80 57.2		32
RF12200	200	80	65	32
RF12250	250	80	65	32
RF17200	200	120	85	50
RF17250	250	120	65	30
RF26250	250	120	85	50
RF26300	300	120	65	30
RF36300	300	150	100	56
RF36450	450	130	100	30

◆ Suitable Roller Types: R / S◆ Attachment Type: RD

Chain

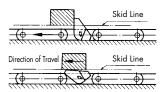
## Tilting Dog (CD)

A tilting dog can push items in front of it, but when items come from behind the dog tilts forward to allow the conveyed items to pass by. Once the conveyed items have passed by, the dog automatically returns to its original position. A side roller can also be used as the return side, or to prevent the dog from rising during conveyance.



Note: Sprocket teeth may interfere with the chain. Use a special

#### Pitch Size and Τ Нı $H_2$ Нз Α В Roller Type RF03100R 100 70 55 10 15 22 15 RF05100R 100 21 90 20 70 13 32 RF05150R 150 RF10100R 100 95 20 75 22 28 45 RF10150R 150 100 55 RF6205R 152.4 130 30 30 35 RF12200R 200 130 30 100 30 35 55 RF12250R 250 RF17200R 200 160 40 120 30 50 70 RF17250R 250 RF26250R 250 195 50 145 30 55 75 RF26300R 300 RF36300R 300 265 70 195 55 65 90 450 RF36450R

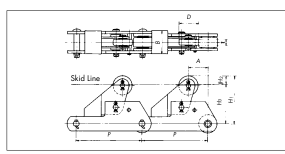


Suitable Roller Types : R Attachment Type

Note: Contact a Tsubaki representative regarding dog allowable push strength.

#### Roller Tilting Dog (RCD)

Allows for rolling conveyance of cylindrical items. It prevents items from escaping on downgrades. When there are conveyed items in front, the dog tilts, allowing for accumulation.



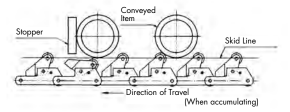
Note: Sprocket teeth may interfere with the chain. Use a special

	Size and Roller Type	Pitch <i>P</i>	Hı	H <sub>2</sub>	Нз	Α	D	t	В
	RF10150R	150	120	20	100	35	44.5	15	55
ı	RF12200R	200	150	30	120	50	57.2	20	<i>7</i> 5
	RF17250R	250	200	50	150	60	70	33	150

- Suitable Roller Types : R
- Attachment Type : RCD

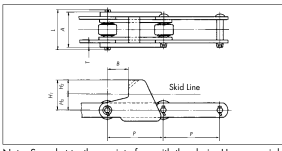
Note: Contact a Tsubaki representative regarding tilting dog allowable push strenath.

Rollers can also be manufactured from plastic or lined with urethane rubber. Contact a Tsubaki representative for details.



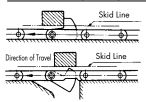
#### **Ducking Dog (DD)**

The dog conveys items on the guide rail, but when there is a break in the guide rail the dog ducks, letting conveyed items pass below.



Note: Sprocket teeth may interfere with the chain. Use a special

Size and Roller Type	Pitch P	Hı	H <sub>2</sub>	Нз	Α	В	L	Т			
RF03100R	100	45	15	30	43	60	65	6			
RF05100R	100	55	20	35	60	50	83	9			
RF10100R	100	60	20	40	82	40	110	12			
RF10150R	150	- 00	20	40	02	40	110	12			
RF6205R	152.4	85	30	55	103	70	134	16			
RF12200R	200	85	30	55	103	70	134	16			
RF12250R	250	85	30	33	103	/0	134	10			
RF17200R	200	100	40	60	131	100	168	19			
RF17250R	250	100	40	00	131	100	108	19			
A Cuitable Dellar Times - D											



- Suitable Roller Types : R
- Attachment Type : DD

Note: Contact a Tsubaki representative regarding dog allowable push strength.

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

Toughroller · · · · · · · · · · · 136



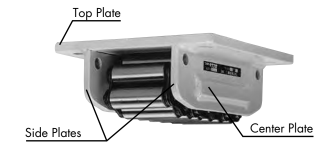
Axle Bearing Rollers,
Bearing Rollers with Attachments • 142

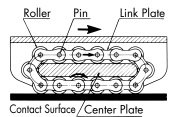


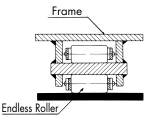
#### Toughroller (Endless Rollers)

## Outstanding performance when conveying, transferring, or moving heavy items

Consisting of a frame and endless rollers, the endless rollers (roller, pin, and link plates) wrap around a center plate on the frame. In contrast to a standard bearing, the operating principle behind Toughroller's operation is that the center plate is the inner ring, the rollers are the balls, the link plates and pins are the ball cage, and the contact surface is the outer ring.







#### **Applications**

- 1. Transferring/conveying heavy items.
- 2. When items are conveyed only infrequently and do not warrant conveyor use.
- 3. When efficient use of space is important.
- 4. As a slide guide for long items.

#### Steel Roller Type

Basic Load Allowance: 14.7kN (1500kgf) - 1961kN (200,000kgf)

The steel roller Toughroller is a compact device with a high load allowance made from a tempered center plate and rollers.

### Plastic Roller Type

Basic Load Allowance: 2.94kN (300kgf) - 34.3kN (3500kgf)

Plastic Toughroller uses engineering plastic for its rollers, which gives it increased functionality over the basic features of steel rollers. And Tsubaki's Plastic Toughroller Jr. is an economical, lightweight, simple design for easy use.

The allowable load (vertical load) for one Toughroller varies with rail material, hardness, and usage frequency. Use the following formula to select the appropriate size.

> Working load per Toughroller ≦ Basic load capacity Rail coefficient × Frequency coefficient

#### ■ Rail Coefficient Chart

	Rail Material	Rail Coefficient					
	Kali Maleriai	Steel Rollers	Plastic Rollers				
Steel	SS400{SS41}	1.0	1.0				
Sieei	780N{80kgf} class high tensile rail	1.5					
Cond	crete	-	1.0				
Linol	eum/vinyl tiles	_	0.3				

Note: Do not use TUF-J on 780N{80kgf} class high tensile steel rails.

#### Loading Position

Position the Toughroller so that the weight of the conveyed items is distributed evenly, and load so that left/right and front/back are balanced.

#### Rail Frequency Coefficient Chart

	Usage Conditions	Frequency Coefficient
A)	When operated 1–2 times/day, rail is replaceable	1.0
B)	Between A) and C)	0.5
C)	When operated 10 times/day and rail needs to be protected or rail cannot be replaced	0.2
D)	When using plastic rollers	1.0

#### Working Load

Calculate the working load for each Toughroller with consideration for center of gravity and rail surface unevenness.

#### ■ Selection Example

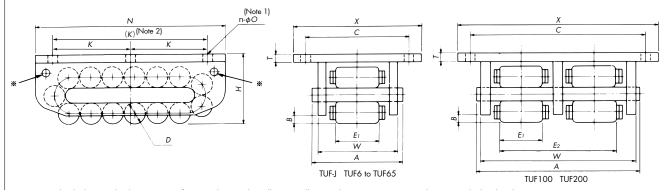
Conditions Rail material: SS400 Rail replaceable Operational frequency: 4-5 times/day Working load per unit: 5000kgf (max.)

×G/1000=98.1kN{10,000kgf} 1.0×0.5 Rail coefficient

TUF12 (basic load capacity 118kN) is chosen.

## Toughroller (Endless Rollers)

#### Steel Roller Type



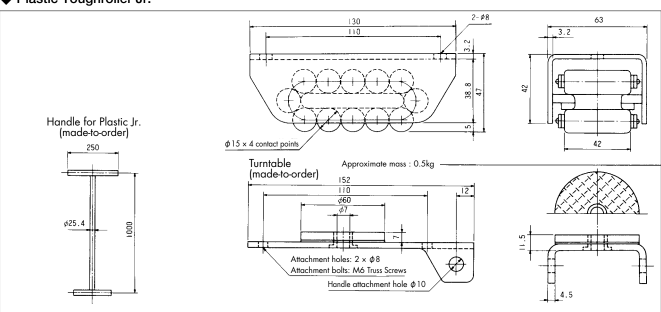
Note: 1. The holes marked % are not for attaching a handle. Handle attachments are restricted to extended side plate types.

2. K: TUF-J to TUF25 have 4 bolt hole		

Model		Load acity	Frame				Top Plate				Roller				Approx.		
Number	kN	{Tons}	Width X	Length N	Height H	Side Plate Width W	Center Plate Width A	Space B	С	К	п-ФО	Т	D	Εı	<b>E</b> 2	Rollers in Contact w/Ground	Mass kg
TUF-J	14.7	1.5	135	120	51.1	72.6	85.5	5	105	90	4-10	8	15	42	_	4	2.5
TUF6	58.8	6	150	160	66	92	105	6	120	120	4-12	9	18	50	_	5	5
TUF12	118	12	200	210	85	120	133	9.5	160	160	4-15	12	24	70	-	5	11
TUF25	245	25	250	300	130	162	183	14	210	240	4-18	16	36	90	_	5	31
TUF40	392	40	300	440	164	186	210	20	240	180	6-22	19	50	100	-	5	70
TUF65	637	65	300	600	167	192	215	20	240	250	6-22	22	50	100	-	8	105
TUF100	980	100	500	500	167	362	385	20	420	200	6-26	22	50	100	268	12	160
TUF200	1961	200	730	700	240	544	574	20	640	200	8-33	28	72	150	410	12	500

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### ◆ Plastic Toughroller Jr.

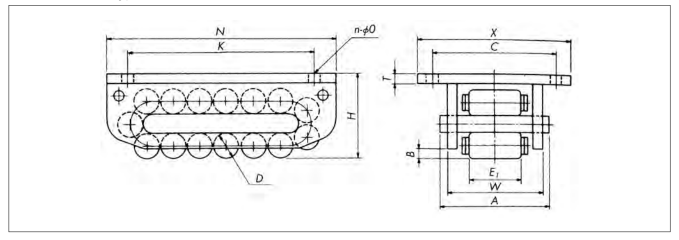


Model Number	Basic Load	Capacity	Roller Type	Approximate Mass kg		
Model Number	kN {Tons}		Kollei Type	Approximate Mass kg		
TUF-JP	2.94	0.3	Plastic roller	0.9		

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.



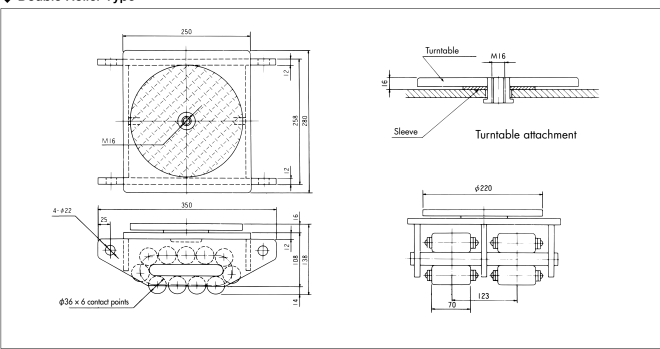
#### ◆ Plastic Roller Type



Model	Basic Cap	Load acity	Fram				ime			Top Plate				Roller			
Number	kΝ	{Tons}	Width X	Length N	Height H	Side Plate Width W	Center Plate Width A	Space B	С	К	п-ФО	Т	D	Εı	Rollers in Contact w/Ground	Mass kg	
TUF 1P	9.8	1	150	160	61	81	90	5	120	120	4-12	4.5	18	50	5	2.2	
TUF 2P	19.6	2	200	210	79	112	120	9.5	160	160	4-15	6	24	70	5	5	
TUF 4P	34.3	3.5	250	300	122	146	160	14	210	240	4-18	8	36	90	5	17	

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

#### Double Roller Type



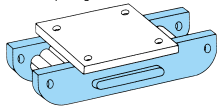
Model Number	Basic Load	d Capacity	Roller Type	Approximate Mass kg
(main unit + attachment + option)	kN	{Tons}	Kollet Type	Approximate Mass kg
TUF 25W-ESP-TTB	245	25	Steel roller	42
TUF 4WP-ESP-TTB	34.3	3.5	Plastic roller	32

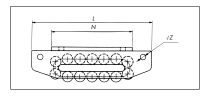
- Note: 1. The double roller type comes standard with extended side plates and turntable.
  2. All models are made-to-order.
  3. The above dimensions are nominal dimensions and may differ from actual dimensions.

#### **Toughroller Attachments**

#### 1. Extended Side Plates (Attachment type: ESP)

For hand pulling or connection with other Toughrollers.





#### ■ Attachment Dimensions

Model No.	L	Z	Approx. Mass kg
TUF-J	1 <i>7</i> 0	1 <i>7</i>	3
TUF 6	230	17	6
TUF12	300	1 <i>7</i>	12
TUF25	400	22	33
TUF1P	230	1 <i>7</i>	2.4
TUF2P	300	1 <i>7</i>	6
TUF4P	400	22	19

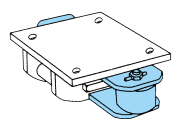
Note: Made-to-order.

Side guide rollers can be installed on one or both sides.

#### 2. Side Guide Roller

(Attachment type: One side SGR-1, both sides SGR-2)

For preventing lateral vibration and for when there are lateral forces.



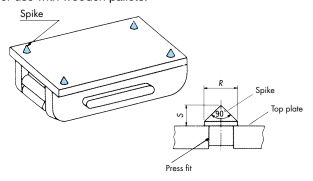
### ■ Attachment Dimensions

Model No.	Ν	Χ	Н	R	Ε	d	h	Lc	LR
TUF-J	120	135	51.1	38	16	14.5	20	142	180
TUF6	160	150	66	44.5	23	22	27	174	218
TUF12	210	200	85	60	38	22	40	220	280
TUF25	300	250	130	75	62	31.5	60	285	360

Note: Made-to-order.

#### 3. Spikes (Attachment type: SPK)

For use with wooden pallets.

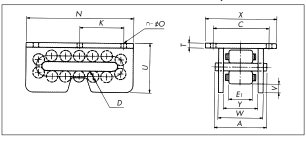


## ■ Attachment Dimensions

Model No.	R	S
TUF-J	12	7
TUF6	14	8
TUF12	19	10.5

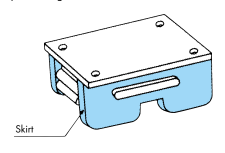
Note: Dimensions not listed here are the same as Toughroller dimensions. Made-to-order.

Skirts can be attached to one or both sides. Skirts are normally attached to one side.



#### 4. Skirt (Attachment type: SKT)

For preventing lateral vibration and when there are lateral forces.



#### ■ Attachment Dimensions

Model No.	U	V	Υ	Approx. Mass kg (skirts on both sides)
TUF-J	65	14.0	56.5	3
TUF6	85	19.2	72	6.3
TUF12	112	27.0	100	14.5
TUF25	166	36.0	130	37.8

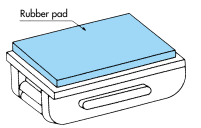
Note: Dimensions not listed here are the same as Toughroller dimensions. Skirts are welded on and cannot be attached later. Made-to-order.



#### 5. Rubber Pad (Attachment type: GPD)

Perfect for equally divided loads, uneven surfaces, and preventing slippage. For use with wooden pallets.

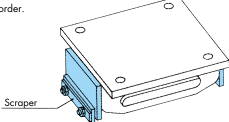
Note: Made-to-order.



#### 6. Scraper (Attachment type: SCR)

For use when material accumulates on rail. Scrapers are welded on and cannot be

attached later. Note: Made-to-order.

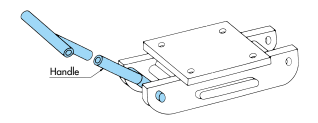


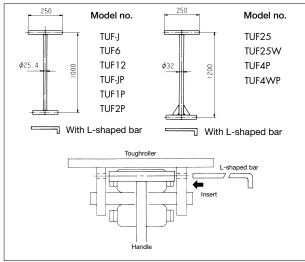
#### **Toughroller Options**

#### 1. Handle (Option model no.: HDL)

For hand pulling.

Handles can only be attached to Toughrollers with extended side plates.

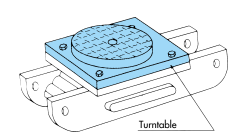


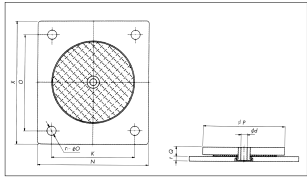


Note: Made-to-order.

#### 2. Turntable (Option model no.: TTB)

For directional travel.





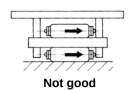
#### ■ Dimensions

Model No.	φР	фd	Q	t	Mounting Bolt	Approx. Mass kg
TUF-J	90	7	10	6	M8	1.3
TUF1P TUF6	120	10	13	6	M10	2.4
TUF2P TUF12	160	14	13	9	M12	5.3
TUF4P TUF25	200	17.5	17	12	M16	12.1

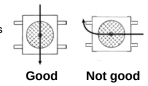
Note: The turntable is attached to the top plate of the Toughroller by bolts. Dimensions not listed above are the same as Toughroller dimensions. Made-to-order.

#### **Notes on Handling Toughroller**

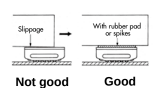
1. Standard Toughrollers cannot take thrust loads along the roller axis. If thrust loads are present, consider using the optional side guide roller and skirt, or have a rail bear the thrust load.



2. Except for double roller types, do not change directions while Toughroller is in motion, as this will cause a thrust load as described in 1. above. Jack up the Toughroller or use other means to change direction.

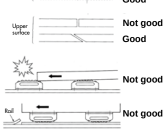


- 3. When using in corrosive environments (outdoors, in the rain, etc.) wash the unit and lubricate the entire chain with SAE30-40 oil each time. Tsubaki offers stainless steel specifications for use in extremely corrosive environments. Use in high temperatures will accelerate lube deterioration. Always lube regularly.
- **4.** Usage limits are when any of the following begins to occur:
  - 1) Center plates touch link plates
  - 2) Link plates touch rails
  - 3) Side plates touch rails
- **5.** Ensure there is no slippage between conveyed material and the Toughroller. Tsubaki offers Toughrollers with rubber pads and spikes for this purpose. See 5. and 6. on pg. 140.



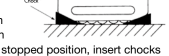
**6.** Ensure a gradient of less than 1.0-2.0mm when there is a step in rail connections. The rail seams should be smooth or like as shown on the right.

> Ensure there are no severe impacts on the rollers.



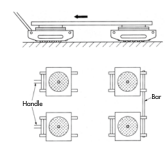
Not good

7. Toughrollers do not have a stopping mechanism Consider installing one on the equipment side. When



leaving a Toughroller in a stopped position, insert chocks between the side plates and rail.

**8.** When using a Toughroller with a turntable, the manner shown in the drawing on the right is ideal. Attaching a bar between two rear Toughrollers will allow for smooth travel.



(extended side plate)

Quantity

Unit

Κ Κ

**9.** After use, remove dust and the like with a brush and apply a coat of lube or grease before storing.

**Ordering Example** 

Main Unit: TUF25 Attachment Spacing: ESP

Option: HDL (handle)

Model Number

**TUF25-ESP** 

TUF25-HDL

Quantity: 1

#### Toughroller Ordering Example

#### **Model Numbering Example**

## **TUF25-ESP**

Main Unit

TUF□□ : □: Basic load capacity

TUF-J

TUF-JP : Plastic roller Jr. : Plastic roller

TUF25W: Double rollers

TUF4WP: Plastic double rollers

Attachment Type

ESP: Extended side plate

SGR1: Side guide roller (one side) SGR2: Side guide roller (both sides)

SPK: Spikes SKT: Skirt

GPD: Rubber pad

SCR: Scraper

## **TUF25-TTB**

Main Unit Option

HDL: Handle

TTB: Turntable

Note: 1. Refer to individual product pages for possible model (size/roller type) and attachment assemblies.

2. Contact a Tsubaki representative regarding installing attachments before shipping.

3. The double roller type comes standard with extended side plates (-ESP) and turntable (-TTB).

## **Overview of Axle Bearing Rollers and Bearing Rollers with Attachments**

	Bearing	Lubed Specifications	Lube-free Specifications	Water Resistant Specifications	Heat Resistant Specifications
Roller Spec	Specification	1. Coefficient of Friction: 0.03 2. Operating Temp: -20 to 80°C 3. Lubed	Coefficient of Friction: 0.03     Operating Temp: -20 to 50°C     Non-lubed     (Anti-rust oil is applied before shipment)	Coefficient of Friction: 0.03     Operating Temp: 0 to 50°C     Non-lubed     (Anti-rust oil is applied before shipment)	Coefficient of Friction: 0.03     Operating Temp: -20 to 150°C     Heat Resistant Lube     (Includes grease nipple)
Usage	Environment	Ambient temperatures away from water and dust	Ambient temperatures away from water and dust	Ambient temperatures in contact with water at all times (away from dust)	High temperatures away from water and dust
JBR		Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.96 to 15.7kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.96 to 15.7kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.27 \text{ to } 11.0kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.96 to 15.7kN
JBF		Roller Diameter: \$\phi\$31.8 to \$\phi\$125 Allowable Load: 1.27 to 9.81kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.27 \text{ to } 9.81kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.27 \text{ to } 9.81kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.27 \text{ to } 9.81kN
Axle Bearing Rollers	Dr.	Roller Diameter: \$\phi 31.8 \to \phi 80\$  Allowable Load:  1.27 to 6.86kN	Roller Diameter: \$\phi 31.8 \to \phi 80\$  Allowable Load:  1.27 to 6.86kN	Roller Diameter: \$\phi 31.8 \to \phi 80\$  Allowable Load:  1.27 to 6.86kN	Roller Diameter: \$\phi 31.8 \to \phi 80\$  Allowable Load:  1.27 to 6.86kN
JBTF		Roller Diameter: \$\phi 31.8 \text{ to } \phi 80\$ Allowable Load: 1.27 \text{ to } 6.86kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 80\$ Allowable Load: 1.27 \text{ to } 6.86kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 80\$ Allowable Load: 1.27 \text{ to } 6.86kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 80\$ Allowable Load: 1.27 \text{ to } 6.86kN
JBUR	00	Roller Diameter: \$\phi 40 \to \phi 100\$  Allowable Load:  0.29 to 2.94kN  Operating Temperature:  0 to 50°C	Roller Diameter: \$\phi 40 \text{ to } \phi 100\$ Allowable Load: 0.29 \text{ to } 2.94kN Operating Temperature: 0 \text{ to } 50°C		
ABR		Roller Diameter: \$\phi 31.8 \to \$\phi 125\$ Allowable Load: 1.96 to 27.5kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.96 to 27.5kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.27 \text{ to } 19.3kN	Roller Diameter: \$\phi 40.0 \text{ to } \phi 125\$ Allowable Load: 3.04 to 27.5kN
th Attachments		Roller Diameter: \$\phi 31.8 \text{ to } \phi 125\$ Allowable Load: 1.27 \text{ to } 18.6kN	Roller Diameter: \$\phi 31.8 \to \phi 125\$ Allowable Load: 1.27 to 18.6kN	Roller Diameter: \$\phi 31.8 \to \phi 125\$ Allowable Load: 1.27 to 18.6kN	Roller Diameter: \$\phi 40.0 \text{ to } \phi 125\$ Allowable Load: 3.04 to 18.6kN
Bearing Rollers with Attachments  BA  BA  BA  BA  BA  BA  BA  BA  BA  B		Roller Diameter: \$\phi 31.8 \text{ to } \phi 80\$ Allowable Load: 1.27 \text{ to } 6.86kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 80\$ Allowable Load: 1.27 \text{ to } 6.86kN	Roller Diameter: \$\phi 31.8 \text{ to } \phi 80\$ Allowable Load: 1.27 \text{ to } 6.86kN	Roller Diameter: \$\phi 40.0 \text{ to } \phi 80\$ Allowable Load: 3.04 to 6.86kN
ABUR		Roller Diameter:  \$\phi 40 \to \phi 100\$  Allowable Load:  0.29 to 2.94kN  Operating Temperature:  0 to 50°C	Roller Diameter: \$\phi 40\$ to \$\phi 100\$  Allowable Load: 0.29 to 2.94kN  Operating Temperature: 0 to 50°C		

Note: 1. Tsubaki can manufacture roller diameters not listed above.

Allowable load may differ for Type 2. Heat resistant specifications may not be available for all models. See specification pages for details.
 Lube-free and water resistant specifications use plastic cylindrical bearings. You will need to take impact loads into account. Contact a Tsubaki representative for more information.

#### Standard Axle Bearing Roller



### Available Specifications

Lubed

Lube-free

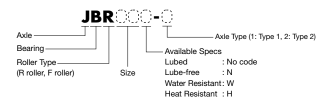
Water Resistant

Resistant

Heat

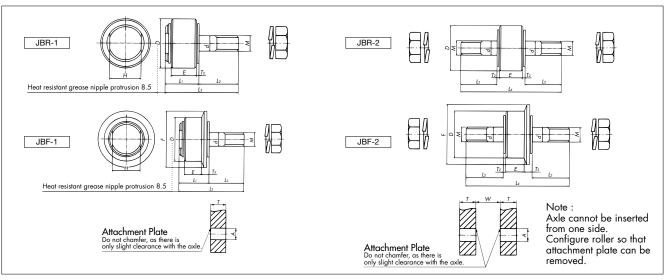
Note: Check allowable load

#### **Model Numbering Example**



Size	Available Bolt Length
03	14mm
05	20mm
10	22mm
12	25mm

Available Bolt Length
32mm
38mm
44.5mm



R	Roller Specification, Size, Axle Type							Allowable Rotation Speed	Tighte	Bolt ening que	Axle Dia.	Outer Dia.	Flange Dia.	Н	Bolt Dia.	E	T <sub>2</sub>	Тз	Lı	L2	Lз	L <sub>4</sub>	App Mo k	orox. ass g	Attac	hment	Plate
			ре	kN	{kgf}	r/min	N∙m	{kgf• m}	d	D	F		М								Type 1	Type 2	Α	Т	W		
	JBR03	Type 1	Type 2	1.96	200	180 (120)	11.8	1.2	10	31.8	-	19 (16)	M10	14	2 (4.5)	ı	20 (25)	24.5	44.5 (49.5)	67 (72)	0.14	0.14	10.2	10–13	18 (23)		
	JBR05	Type 1	Type 2	3.04	310	185 (120)	58.8	6	12	40	ı	27 (21)	M12	19	2.5 (4.5)	ı	26.5 (31)	35.5	62 (66.5)	95 (99)	0.28	0.30	12.2	15–20	24 (28)		
<u></u>	JBR10	Type 1	Type 2	5.49	560	190 (120)	78.4	8	16	50.8	1	32 (24)	M16	26	3 (6)	ı	35 (41.5)	40	75 (81.5)	112 (118)	0.59	0.69	16.2	17-21	32 (38)		
Roller	JBR12	Type 1	Type 2	8.34	850	150 (100)	78.4	8	20	65	ı	38 (27)	M20	32	3 (7.5)	ı	41.5 (51)	48.5	90 (99.5)	135 (144)	1.15	1.23	20.2	21–25	38 (47)		
~	JBR17	Type 1	Type 2	9.81 (14.1)	1000 (1440)	120 (80)	162	16.5	24	80	ı	48 (30)	M24	44	4 (10.5)	1	56.5 (70)	62.5	119 (132.5)	1 <i>77</i> (190)	2.47	2.60	24.2	28-34	52 (65)		
	JBR26	Type 1	Type 2	12.7 (19.6)	1300 (1000)	95 (60)	245	25	27	100	ı	55 (34)	M27	50	4 (10.5)	-	63.5 (77)	73.5	137 (150.5)	205 (218)	3.60	3.80	27.2	32–39	58 (71)		
	JBR36	Type 1	Type 2	15.7 (27.5)	1600 (2800)	75 (50)	529	54	30	125	-	70 (45)	M30	56	5.5 (12.5)	-	73.5 (90)	86.5	160 (176.5)	240 (254)	6.50	6.70	30.2	39–47	67 (81)		
	JBF03	Type 1	Type 2	1.27	130	180 (120)	11.8	1.2	10	31.8	42	19 (16)	M10	11	2 (4.5)	5 (7.5)	20 (25)	24.5	44.5 (49.5)	67 (72)	0.15	0.15	10.2	10–13	18 (23)		
	JBF05	Type 1	Type 2	1.96	200	185 (120)	58.8	6	12	40	50	27 (21)	M12	14	2.5 (4.5)	7.5 (9.5)	26.5 (31)	35.5	62 (66.5)	95 (99)	0.31	0.33	12.2	15–20	24 (28)		
70	JBF10	Type 1	Type 2	3.43	350	190 (120)	78.4	8	16	50.8	65	32 (24)	M16	20	3 (6)	9 (12)	35 (41.5)	40	75 (81.5)	112 (118)	0.66	0.76	16.2	17-21	32 (38)		
Roller	JBF12	Type 1	Type 2	5.49	560	150 (100)	78.4	8	20	65	80	38 (27)	M20	24	3 (7.5)	11 (15.5)	41.5 (51)	48.5	90 (99.5)	135 (144)	1.24	1.32	20.2	21–25	38 (47)		
ш	JBF1 <i>7</i>	Type 1	Type 2	6.86 (9.81)	700 (1000)	120 (80)	162	16.5	24	80	100	48 (30)	M24	34	4 (10.5)	14 (20.5)	56.5 (70)	62.5	119 (132.5)	1 <i>77</i> (190)	2.72	2.85	24.2	28–34	52 (65)		
	JBF26	Type 1	Type 2	8.83 (13. <i>7</i> )	900 (1400)	95 (60)	245	25	27	100	125	55 (34)	M27	38	4 (10.5)	16 (22.5)	63.5 (77)	73.5	137 (150.5)	205 (218)	3.90	4.10	27.2	32–39	58 (71)		
	JBF36	Type 1	Type 2	9.81 (18.6)	1000 (1900)	75 (50)	529	54	30	125	150	70 (45)	M30	42	5.5 (12.5)	19.5 (26.5)	73.5 (90)	86.5	160 (176.5)	240 (254)	7.0	7.20	30.2	39–47	67 (81)		

Note: 1. Allowable loads shown in ( ) are for Type 2. No ( ) indicates the same values for both Type 1 and 2.

2. Allowable rotation speeds and dimensions shown in ( ) are for lube-free and water resistant specifications. No ( ) indicates no difference between specifications.

3. 03 and 05 sizes for Type 2 heat resistant specifications are unavailable.

4. For water resistant specifications, multiple the above allowable load values by a coefficient of 0.7. 5. Heat resistant specifications use a solid pin.

6. The above dimensions are nominal dimensions and may differ from actual dimensions.

## **Dual-Flange-Roller Axle Bearing Roller**



## Available Specifications

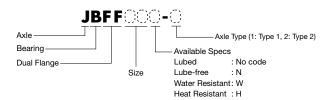
Lubed

Lube-free

Water Resistant

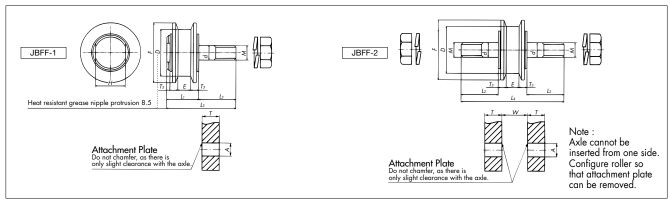
Heat Resistant

## **Model Numbering Example**



Size	Available Bolt Length
03	14mm
05	20mm
10	22mm

Size	Available Bolt Length
12	25mm
17	32mm



Roller Specification, Size, Axle Type		ion,		vable ad	Allowable Rotation Speed	Tight Tor	que	Dia.	Dia.	Flange Dia.	Н	Bolt Dia.	Е	Тз	Lı	L2	Lз	L4			Attac	hment	Plate
			{kgf}	r/min	N∙m	{kgf• m}	d	D	Г		М							Type 1	Type 2	Α	Т	W	
JBFF03	Type 1	Type 2	1.27	130	180 (120)	11.8	1.2	10	31.8	42	19 (16)	M10	12	5 (7.5)	24.5 (29.5)	24.5	49 (54)	71 (76)	0.19	0.19	10.2	10–13	22.5 (27)
JBFF05	Type 1	Type 2	1.67	1 <i>7</i> 0	185 (120)	58.8	6	12	40	50	27 (21)	M12	12	7.5 (9.5)	29.5 (34)	35.5	65 (69.5)	98 (102)	0.37	0.39	12.2	15–20	27 (31)
JBFF10	Type 1	Type 2	2.75	280	190 (120)	78.4	8	16	50.8	65	32 (24)	M16	16	9 (12)	37 (43.5)	40	77 (83.5)	114 (120)	0.75	0.85	16.2	17-21	34 (40)
JBFF12	Type 1	Type 2	3.63	370	150 (100)	78.4	8	20	65	80	38 (27)	M20	16	11 (15.5)	41.5 (51)	48.5	90 (99.5)	135 (144)	1.30	1.40	20.2	21–25	38 (47)
JBFF17	Type 1	Type 2	6.86	700	120 (80)	162	16.5	24	80	100	48 (30)	M24	24	14	56.5 (70)	62.5	119	177	3.0	3.10	24.2	28-34	52 (65)

Note: 1. Allowable rotation speeds and dimensions shown in ( ) are for lube-free and water resistant specifications. No ( ) indicates no difference Anowable rotations speeds and almensions shown in ( ) are for lube-tree and water resistant specifical between specifications.

 O3 and O5 sizes for Type 2 heat resistant specifications are unavailable.

 For water resistant specifications, multiple the above allowable load values by a coefficient of 0.7.

 Heat resistant specifications use a solid pin.

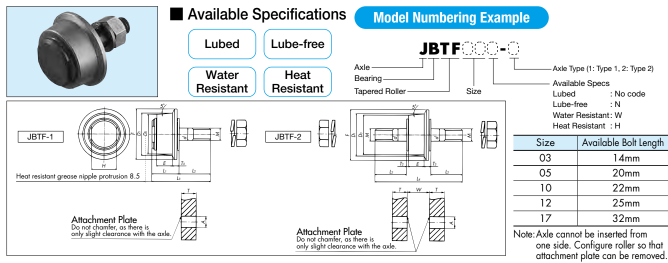
 Made-to-order.

 The above dimensions are assistant by a coefficient of 0.7.

- 6. The above dimensions are nominal dimensions and may differ from actual dimensions.

# **Large Size Conveyor Chain Related Products**

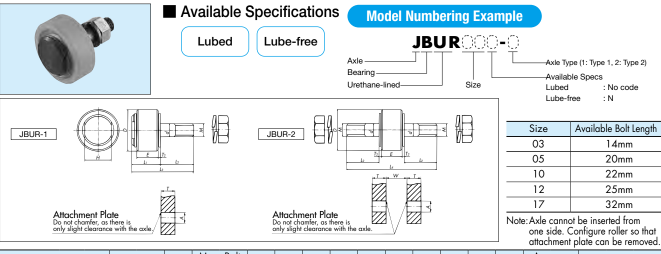
## Tapered-Roller Axle Bearing Roller



	Roller Specification, Size, Axle Type			vable ad	Allowable Rotation Speed	Tight	. Bolt ening que	Axle Dia.	Dia.	Dia.	Flange Dia.	Н	Bolt Dia.	Ε	T <sub>2</sub>	Тз	Lı	L <sub>2</sub>	Lз	L <sub>4</sub>		rox. ass g	Att	achme Plate	ent		
			kΝ	{kgf}		N∙m	{kgf•m}	d	Do	Dı	F		М								Type1	Type2	Α	Т	W		
		JBTF03	Type 1	Type 2	1.27	130	180 (120)	11.8	1.2	10	31.8	33.7	42	19 (16)	M10	11	2 (4.5)	5 (7.5)	20 (25)	24.5	44.5 (49.5)	67 (72)	0.15	0.15	10.2	10-13	18 (23)
	<u>.</u>	JBTF05	Type 1	Type 2	1.96	200	185 (120)	58.8	6	12	40	42.5	50	27 (21)	M12	14	2.5 (4.5)	7.5 (9.5)	26.5 (31)	35.5	62 (66.5)	95 (99)	0.31	0.33	12.2	15–20	24 (28)
	Koller	JBTF10	Type 1	Type 2	3.43	350	190 (120)	78.4	8	16	50.8	54.3	65	32 (24)	M16	20	3 (6)	9 (12)	35 (41.5)	40	75 (81.5)	112 (118)	0.66	0.76	16.2	17-21	32 (38)
_	- [	JBTF12	Type 1	Type 2	5.49	560	150 (100)	78.4	8	20	65	69.2	80	38 (27)	M20	24	3 (7.5)	11 (15.5)	41.5 (51)	48.5	90 (99.5)	135 (144)	1.24	1.32	20.2	21–25	38 (47.4)
		JBTF17	Type 1	Type 2	6.86 (9.81)	700 (1000)	120 (80)	162	16.5	24	80	86.0	100	48 (30)	M24	34	4 (10.5)	14 (20.5)	56.5 (70)	62.5	119 (132.5)	1 <i>77</i> (190)	2.72	2.85	24.2	28-34	52 (65)

- Note: 1. Allowable loads shown in () are for Type 2. No () indicates the same values for both Type 1 and 2.
  2. Allowable rotation speeds and dimensions shown in () are for lube-free and water resistant specifications. No () indicates no difference between specifications.
  3. 03 and 05 sizes for Type 2 heat resistant specifications are unavailable.
  4. For water resistant specifications, multiple the above allowable load values by a coefficient of 0.7.
  5. Heat resistant specifications use a so
  6. Made-to-order.
  7. The above dimensions are nominal dimensions and may differ from actual dimensions.

## Urethane-Lined-Roller Axle Bearing Roller



																			anacı	iiiiciii p	iaic cai	i be iei	ilovca.
	Roller Specification, Size, Axle Type			vable ad	Allowable Rotation Speed	Max. Tighte Tord	ening	Axle Dia.	Outer Dia.	Н	Bolt Dia.	Ε	Т2	Lı	L2	Lз	L4	App Mo k	ass	Attac	hment	Plate	
			kN	{kgf}	r/min	N∙m	$\{kgf^{\bullet}m\}$	d	D		M							Type1	Type2	A	T	W	
	JBURO3	Type 1	Type 2	0.29	30	180 (120)	11.8	1.2	10	40	19 (16)	M10	14	2 (4.5)	20 (25)	24.5	44.5 (49.5)	67 (72)	0.14	0.14	10.2	10-13	18
ž	JBURO5	Type 1	Type 2	0.59	60	185 (120)	58.8	6	12	50	27 (21)	M12	19	2.5 (4.5)	26.5 (31)	35.5	62 (66.5)	95 (99)	0.28	0.30	12.2	15-20	24
Roller	JBUR10	Type 1	Type 2	0.98	100	190 (120)	78.4	8	16	60	32 (24)	M16	26	3 (6)	35 (41.5)	40	75 (81.5)	112 (118)	0.59	0.69	16.2	17-21	32
2	JBUR12	Type 1	Type 2	1.47	150	150 (100)	78.4	8	20	80	38 (27)	M20	32	3 (7.5)	41.5 (51)	48.5	90 (99.5)	135 (144)	1.15	1.23	20.2	21-25	38
	JBUR17	Type 1	Type 2	2.94	300	120 (80)	162	16.5	24	100	48 (30)	M24	44	4 (10.5)	56.5 (70)	62.5	119 (132.5)	1 <i>77</i> (190)	2.47	2.60	24.2	28-34	52

Note: 1. Allowable rotation speeds and dimensions shown in ( ) are for lube-free specifications. No ( ) indicates no difference between specifications. 2. Made-to-order. 3. The above dimensions are nominal dimensions and may differ from actual dimensions.

## **Standard Attachment Bearing Roller**



■ Available Specifications

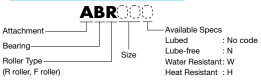
Lubed

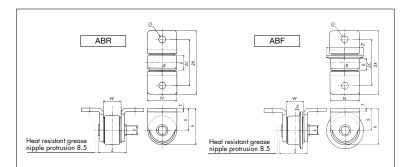
Lube-free

Water Resistant

Heat Resistant

## **Model Numbering Example**





Sp	Roller ecification, Size	Allowable Load kN {kgf}	Allowable Running Speed m/min	R	E	L	h	S	Т	2C	2X	N	0	W	F	Fo	Z	Approx. Mass kg
	ABR03	1.96 200	18(12)	31.8	14	28	40	24.1	3.2	50	70	32	10	17.2	7.6	_	-	0.15
	ABR05	3.04 310	23(15)	40	19	36.8	50	30	4.5	60	84	40	10	23	11	-	-	0.33
ē	ABR10	5.49 560	30(20)	50.8	26	48.8	64	38.6	6.3	80	110	52	12	31	14	-	-	0.74
Roller	ABR12	8.34 850	30(20)	65	32	58.4	80	47.5	7.9	90	130	70	15	37.4	15.5	-	-	1.48
~	ABR17	14.1 1440	30(20)	80	44	76.4	100	60	9.5	130	180	80	18	51.4	18	-	_	2.94
	ABR26	19.6 2000	30(20)	100	50	82.6	120	70	9.5	140	200	100	21	57.6	22	-	-	5.20
	ABR36	27.5 2800	30(20)	125	56	98.5	145	82.5	12.7	180	240	125	24	67	25	-	-	9.80
	ABF03	1.27 130	18(12)	31.8	11	28	40	24.1	3.2	50	70	32	10	17.2	7.6	42	4.3	0.16
	ABF05	1.96 200	23(15)	40	14	36.8	50	30	4.5	60	84	40	10	23	11	50	4.5	0.35
<u>e</u>	ABF10	3.43 350	30(20)	50.8	20	48.8	64	38.6	6.3	80	110	52	12	31	14	65	7	0.78
Roller	ABF12	5.49 560	30(20)	65	24	58.4	80	47.5	7.9	90	130	70	15	37.4	15.5	80	8	1.60
ш	ABF17	9.81 1000	30(20)	80	34	76.4	100	60	9.5	130	180	89	18	51.4	18	100	12	3.10
	ABF26	13.7 1400	30(20)	100	38	82.6	120	70	9.5	140	200	100	21	57.6	22	125	13	5.50
	ABF36	18.6 1900	30(20)	125	42	98.5	145	82.5	12.7	180	240	125	24	67	25	150	14	10.3

Note: 1. Allowable running speeds shown in ( ) are for lube-free and water resistant specifications. No ( ) indicates no difference between specifications. 2. 03 size for heat resistant specifications are unavailable.

3. For water resistant specifications, multiple the above allowable load values by a coefficient of 0.7.

4. Heat resistant specifications use a solid pin.

5. The above dimensions are nominal dimensions and may differ from actual dimensions.

## Dual-Flange-Roller Attachment Bearing Roller

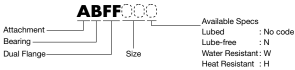


## Available Specifications

Water Lubed Lube-free Resistant

Heat Resistant

### **Model Numbering Example**



ABFF	Fo
	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	N S S
*Heat resistant grease nipple protrusion 8.5	,

Roller Specification,	Allowak	ole Load	Allowable Running	R	Е	L	h	S	Т	2C	2X	N	0	W	Fo	Approx. Mass
Size	kN	{kgf}	Speed m/min													kg
ABFF03	1.27	130	18(12)	31.8	12	32	40	24.1	3.2	50	74	32	10	21.7	42	0.20
ABFF05	1.67	1 <i>7</i> 0	23(15)	40	12	39.8	50	30	4.5	60	87	40	10	26	50	0.42
ABFF10	2.75	280	30(20)	50.8	16	50.8	64	38.6	6.3	80	112	52	12	33	65	0.90
ABFF12	3.63	370	30(20)	65	16	58.4	80	47.5	7.9	90	130	70	15	37.4	80	1.65
ABFF17	6.86	700	30(20)	80	24	76.4	100	60	9.5	130	180	80	18	51.4	100	3.45

Note: 1. Allowable running speeds shown in ( ) are for lube-free and water resistant specifications. No ( ) indicates no difference between specifications.

1. Allowable fulfilling specus shown in Cy are for hoberted and water resistant specifications. No Cy 2. 03 size for heat resistant specifications are unavailable.
 2. For water resistant specifications, multiple the above allowable load values by a coefficient of 0.7.
 4. Heat resistant specifications use a solid pin.
 5. Made-to-order.

6. The above dimensions are nominal dimensions and may differ from actual dimensions.

# **Large Size Conveyor Chain Related Products**

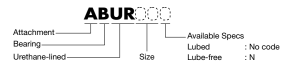
## **Urethane-Lined-Roller Attachment Bearing Roller**

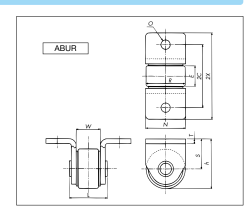


## Available Specifications

Lubed Lube-free

#### **Model Numbering Example**





Spe	Roller cification, Size	Allowable Load kN {kgf}	Allowable Running Speed m/min	R	Е	L	h	S	Т	2C	2X	N	0	W	Approx. Mass kg
	ABURO3	1.27 30	18(12)	40	14	28	44.1	24.1	3.2	50	70	32	10	17.2	0.15
ē	ABURO5	0.59 60	23(15)	50	19	36.8	55	30	4.5	60	84	40	10	23	0.33
Roller	ABUR10	0.98 100	30(20)	60	26	48.8	68.6	38.6	6.3	80	110	52	12	31	0.74
~	ABUR12	1.47 150	30(20)	80	32	58.4	87.5	47.5	7.9	90	130	70	15	37.4	1.48
	ABUR17	2.94 300	30(20)	100	44	76.4	110	60	9.5	130	180	80	18	51.4	2.94

Note: 1. Allowable running speeds shown in ( ) are for lube-free specifications. No ( ) indicates no difference between specifications. 2. Made-to-order. 3. The above dimensions are nominal dimensions and may differ from actual dimensions.

## **Axle and Attachment Bearing Roller Applications**

Name	Model	Features	Sample Applications
Dual Flange Roller	JBFF ABFF	Flanges are attached to both sides of the F roller to prevent meandering.	Rail running
Tapered Roller	JBTF	Roller has a 5° taper so that the channel taper can be used as a rail.	Channel running
Urethane-lined Roller	JBUR ABUR	Roller outer periphery is urethane lined. Low noise. Will not damage rail.	Concrete floors

## **Notes on Using Axle and Attachment Bearing Rollers**

- 1. Allowable load values are determined by roller-rail wheel contact pressure or bearing rotation strength. Use rails with SS400 or stronger material. Do not use bearing rollers with curved rails.
- 2. For lubed specifications, lack of lubrication will cause poor rotation. Use water resistant specifications in environments where bearing roller may come in contact with water.
- 3. Be aware that precision is much coarser than with cam followers.
- **4.** Do not use in acidic or alkaline environments. Water resistant specifications (SUS400 series parts) may rust in certain usage environments.
- **5.** Due to the small clearance between axle and hole, do not chamfer the attachment hole for Axle Bearing Rollers. Be sure not to exceed the maximum screw tightening torque when attaching the nut.
- 6. Do not allow roller to come into contact with severe shock
- 7. This product does not come equipped with a brake. Consider installing one on the equipment side.
- 8. When re-lubricating lubed specifications, be sure to drip a few drops at a time between the roller and spacer on either side. Once lubrication has degraded, lube every 1 to 3 months with ISO VG100–150 {SAE30–40} oil.
- 9. Rotational resistance of bearings and spacers will increase if worn. Be sure to replace as necessary. Use the following to determine usage limit.
  - · Over 0.5mm of play between roller and bearing.
  - · When resin spacer has worn away.
- 10. All parts are coated with an anti-rust agent before shipment.

# **Accessories**

# **Automatic Conveyor Chain Lubricator**

#### TCL Automatic Conveyor Chain Lubricator

The TCL lubricator is designed for use with conveyor chains. The chain roller pushes up the checker arm on the lubricator pump, activating the pump and causing an appropriate amount of lubrication to discharge from the nozzle. Thus, no electric or other power source is required, making installation easy and exact, and stable lubrication possible.

### No Power Source Required

The lubricator pump is activated when the chain runs, making electric, air, or other power sources unnecessary. Installation and maintenance are a snap!

#### Correct Lubrication

Lubrication is in tandem with chain operation for correct, stable lubrication every time.

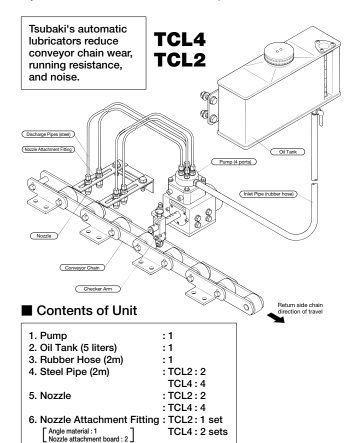
## Compact, Low Price

Lighter and more compact than existing conveyor chain lubricators, making it easy to handle and cost effective.

#### ■ Lubricator Performance

Туре	TCL4	TCL2
Nozzle	4 ports	2 ports
Number of Operations	Max. 3 times/sec. Refer to page 149 for and speed.	allowable chain pitch
Discharge Amount	Fixed: 0.05cc/shot/no	ozzle
Timing Sensor	Checker arm sensor	
ON/OFF	Replace checker arm n the conveyor.	nanually after stopping
Oil Tank	5 li	ters
Operational Temperature	-10°C to	120°C

Note: Operational temperature is the temperature at which the nozzle tip can function. The operational temperature of the actual unit is -10°C to 60°C.



## **Ordering Automatic Conveyor Chain Lubricator**

#### **Model Numbering Example**

#### TCL4-R

Lubricator for Conveyor Chain Chain Direction of Travel

R: Right when looking at chain from checker arm side L: Left when looking at chain from checker arm side

#### No. of Nozzle 2: 2 nozzles

4: 4 nozzles

#### Ordering Example

Type: TCL4 Chain Direction of Travel: R

Quantity: 1

Model Number TCL4-R

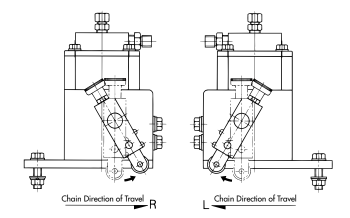
Quantity Unit 1 S

# Accessories Automatic Conveyor Chain Lubricator

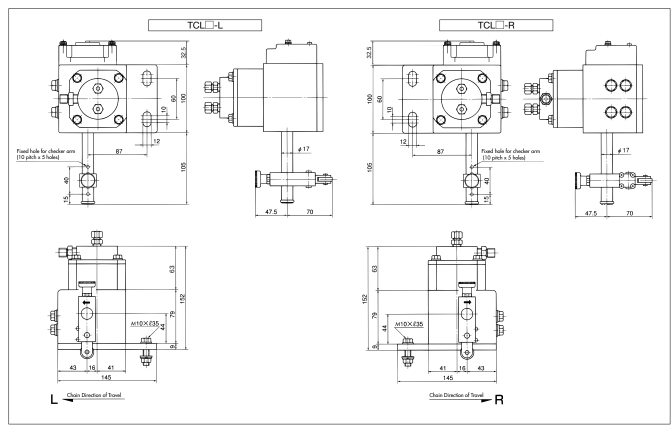
#### ■ Allowable Chain Pitch and Speed

Chain Speed m/min	5	10	15	20	25	30
75	0	×	×	×	×	×
100	0	0	*S	×	×	×
150	0	0	0	0	0	*S
200	0	0	0	0	0	<b>*</b> S
250~600	0	0	0	0	0	0

Note: 1. Boxes marked with \*S mean only S rollers can be used.
2. Cannot be used with RFO3 S rollers, as the chain inner width interferes with the checker arm.



#### **Pump**



Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

Contact a Tsubaki representative regarding replacement parts.

#### ■ Pump

Туре	TCL4-R TCL4-L	TCL2-R TCL2-L			
Nozzle	4 nozzles	2 nozzles			
Discharge Amount	0.05cc/sh	not/nozzle			
Number of Operations	Max. 3 times/sec				
Discharge Pressure	0.196Pa {2kg/cm²}				
Color	Cream				
Mass	5.3kg				
Accessories	Bolt (M10 × 35L), nuts (2)				

## Pipe (Nuts fitted at both ends)

Pipe	Discharge Pipe	Inlet Pipe		
Material	Copper	Rubber hose (black)		
D: 1	Outer dia. $\phi$ 5	Outer dia. $\phi$ 16		
Diameter	Inner dia. <b>⊅</b> 3	Inner dia. $\phi$ 8.5		
Length 2000mm		2000mm		

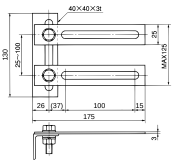
## Lubricant

Lubricants with a viscosity index of ISO VG32-100 can be used.

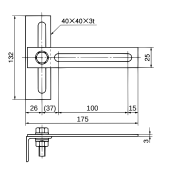
Note: Lubricants with additives such as MoS<sub>2</sub> (molybdenum disulfide) may clog nozzles. Do not use.

#### **Nozzle Attachment Plates**

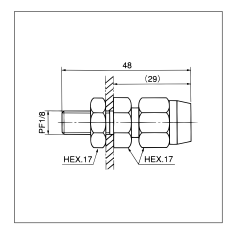
#### When two nozzle attachment plates are attached to the angle bar



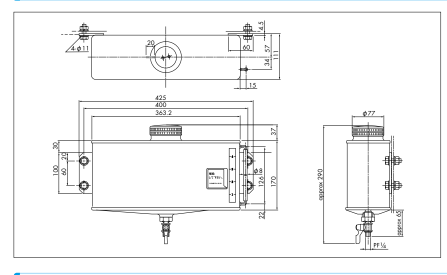
When one nozzle attachment plate is attached to the angle bar



#### Nozzle



## Oil Tank



#### Oil Tank

Capacity	5 liters
Filter	50 mesh filters
Color	Blue
Mass	5.3kg
Fittings	Bolt (M10 x 30L), nuts (4)

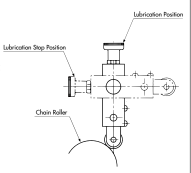
Note: The above dimensions are nominal dimensions and may differ from actual dimensions

## **Notes on Usage**

- 1. It is necessary to switch the checker arm ON to operate. Please install in a safe working area for this purpose.
- 2. The pump should be installed where there is minimal lateral chain vibration or vertical movement, where it will be easy to install, and where it will be parallel to the ground.
- 3. Attach pump (nozzle) on the chain's return side (slack side) near the sprocket to ensure maximum penetration of lubricant between pin and bush, and bush and roller. (See diagram on right.)
- 4. Install the oil tank parallel to the ground and 300mm or higher than the pump.
- 5. The copper discharge pipe should be less than 3 meters long.
- 6. Pump will not operate if chain is run backwards. This is done so that the checker arm does not suffer any damage. (See diagram on right.)
- 7. Amount of required lubricant depends on chain size and usage conditions. 2-3 shots per spot is normal. Stop lubrication once the necessary amount of lubricant has been applied. (See diagram on right.) Continuous operation will drastically hasten checker arm roller wear damage.
- 8. Stopping lubrication using the oil tank plug while the pump is still in operation will drastically hasten wear damage on the pump and checker arm. Always stop lubrication with the checker arm. (See diagram on riaht.)
- 9. Be sure that the oil tank does not run out of lubrication. Operating the lubricator with no lubricant will drastically hasten wear damage on the pump. Once lubrication runs out air will enter the pump, requiring the air to be pumped out before lubrication can begin again.
- 10. Lubrication will reduce wear on chain parts and reduce necessary power. Lubrication should generally take place more than once a week. Clean the chain first for effective lubrication.
- 11. Pump piston may lock when not in use for extended periods. Start lubricator up once a month to prevent locking.

#### **Stopping Lubrication**

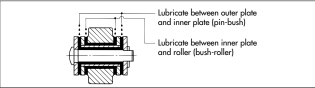
When stopping lubrication, always stop the conveyor first. Pull the knob on top of the checker arm, and tilt the arm 90° until it locks into the anchor hole. Once you are sure that it is not touching the conveyor chain, stop pump operation.



#### Safety Feature for Reverse Chain Running

The roller of the checker arm will spring up when chain is run in reverse. (The spring will also automatically return it to position.)



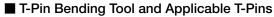


## **Accessories**

## **Cutting Tools**

All items are made-to-order. Refer to the Selection and Handling section for more details.

#### ◆ T-Pin Bending Tool





- This Bending foot and Applicable Thine								
T-Pin Bending Tool Model Number	Applicable T-Pin Model Number	T-Pin Nominal Diameter	Applicable Chain Size					
RF-TPMK3	TP3-15	$\phi$ 3(2.6)×15 $\ell$	RFO3					
RF-TPMK4	TP4-20	$\phi 4(3.6) \times 20\ell$	RF05·RF08·RF430·RF204·RF450·RF650					
KF-IF/VIK4	TP4-25	φ4(3.6)×25ℓ	RF10·RF12·RF205·RF6205·RF214					
RF-TPMK6	TP6-33	φ6(5.6)×33ℓ	RF17·RF212·RF26·RF26N					
	TP8.5-45	φ8.5(8.1)×45ℓ	RF36					
RF-TPMK8.5	TP8.5-50	φ8.5(8.1)×50ℓ	RF36N·RF52					
	TP8.5-55	φ8.5(8.1)×55ℓ	RF60N					
RF-TPMK10	TP10-65	φ10(9.7)×65ℓ	RF90N					
NI-IP/WINTO	TP10-70	φ10(9.7)×70ℓ	RF120N					

Note: 1. Bending tools for T-pin with diameters not listed above are also available.

- 2. The ( ) next to the nominal diameter indicates actual diameter.
  3. Applicable chain sizes in the table above indicates the \*\*\* part of, for example, ŖĖO3100S.
  - Ñ is for N rollers.
  - 5. For stainless steel T-pins, append the suffix "SUS" to the model number above (example: TP3-15-SUS).



	Holding Tool Model Number	Applicable Chain Size					
	RF-AK5	RFO3					
	DE A147 E	RF05·RF08·RF10·RF12					
RF-AK7.5		RF430·RF204·RF450·RF650·RF205·RF6205·RF214					
	RF-AK12	RF17·RF26·RF212					
	RF-AK18	K18 RF36·RF52·RF60·RF90·RF120					

Note: 1. Applicable chain sizes in the table above indicates the von part of, for example,

2. Tsubaki can also provide holding tools for chain sizes other than those shown above.

Contact a Tsubaki representative for details.

### Hydraulic Pin Extractor

A hydraulic pin extractor/insertion tool is also available. Verify the model number of the chain being used, or the size, roller type, and attachment type, and contact a Tsubaki representative.

#### Chain Vice



Model Number	Applicable Chain Size	Dimensions				
	Applicable Chain Size	L	Н	В		
CV-4	RF03 to RF17	300	135	120 to 180		

Note: The above dimensions are nominal dimensions and may differ from actual dimensions.

# **Selection and Handling**

## The conveyor chain selection method has changed.

We have switched from the previous safety factor selection method (based on average tensile strength) to an allowable load selection method based on maximum allowable load, which is established by fatigue limit and allowable surface pressure.

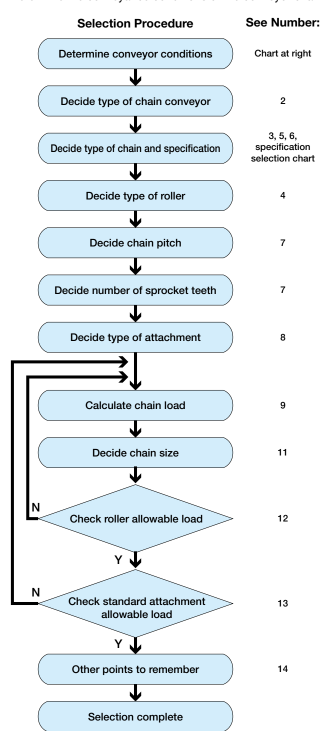
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Selecting conveyor chains for chain conveyors requires comprehensive knowledge and experience. However, the following are general points for selecting the optimum chain for your application.

## 1. Determine Conveyance Conditions

Determine the conveyance conditions of the conveyor chain.



:			
:			
:			
:			
:	Room Temp.	°C	
:			
:	MAX	kg/each	
:	MAX	t/h	
:	MAX	kg/conve	eyor
:		m	
:		m	
:	(s	paced	m apart)
:		m/min	
:		kN{kgf}	
:		mm	
:	att.	every	link
:	Pushed by dog,	direct conve	yance, other
:		h/d	
:		Yes / No	ı
:	AC/DC kW,	r/min,	unit(s)
:	NT (P	CD	mm)
:	ф Н	8 / H7	
:	Type φ	×	L
	I Innagagani IIC	h vt Do	allel/beveled
:	Unnecessary, JIS	D XL Fai	allel/Develeu
		: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :

<sup>1.</sup> We recommend using standard chain from a cost/delivery

perspective.

2. When unable to choose between a standard or specialty chain, the materials and attachments make it a special chain with special specifications. See sections regarding conveyor chain category and

## 2. Decide Conveyor Type

Basic	Conveyed Items							
Conveyor Types	Solid Conveyance	Chain Type	See Pg.	Bulk Material	Chain Type	See Pg.		
	♦ Slat Conveyor	RF-[BR/BF] RF-(NB) RF	111 103 29	◆ Apron/Pan Conveyor	RF RF-[DBR/DBF] RF-(KG/KA)	29 115 82		
onveyance	◆ Push Conveyor, Tow Conveyor, Roller Coaster	RF RF-(NB) NF RF- <sr></sr>	29 103 75 106					
Top Loading Conveyance	◆ Free Flow Conveyor	RF-[VR] RF- <sr> RF-<tr></tr></sr>	105 106 107					
	◆ Standard Chain Conveyor	RF NF RF-(DL) RF-(NB)	29 75 77 103					
	◆ Trolley Conveyor	RF RF- <tro></tro>	29 131	◆ Bucket Elevator	RF B	29 67		
Suspension Conveyance	◆ Tray Elevator	RF-(NB) RF NF	95 29 75	◆ Fly Ash Bucket Conveyor	RF-(FB)	69		
Suspensior	◆ Vertical Parking Tower	RF Specialty Chain	29	◆ Bucket Type Continuous Unloader	Special Chain	74		
ance, eyance	◆ Push Conveyor	RF NF RF-(NB)	29 75 103	◆ Scraper/Flight Conveyor	RF RF-(AM/AP) RF-(FG/FP)	29 82 82		
Push Conveyance, Frictional Conveyance	◆ Horizontal Revolving Conveyor	RF RF-(NB) RF- <gr></gr>	29 103 132	◆ Flow Conveyor	RF NFX	29(61) 76		
	170 Table 1 regarding item wear and			◆ Drag Chain Conveyor	WD	72		

Note: 1. See pg. 170, Table 1 regarding item wear and corrosion properties.
2. ( ) indicates series, [ ] roller type, and < > dedicated attachment types.

#### 3. Decide Chain Type

When selecting conveyor chain type, it is necessary to identify the physical properties of the materials conveyed. Method of conveyance and chain conveyor type should then be determined, keeping cost performance in mind. Three basic types of conveyor are shown on pg. 154, which can be used for determining conveyor chain type.

#### Key Points in Determining Conveyor Chain Type

- Adopt a loading type conveyor to reduce the running resistance of the conveyor chain when conveying materials, which will lead to energy savings. Bearing Roller Conveyor Conveyor Chain and Coil Transfer Chain are ideal.
- Design layout so that powdery or liquid materials, or materials that will promote chain wear, are prevented from directly contacting the conveyor chain.
- Use a sealed conveyor, such as a flow conveyor, to prevent loose material from flying during conveyance.
- When using conveyor chains to convey very corrosive material, or in corrosive environments, select a conveyor chain with suitable specifications. (Pg. 170, Table 14)

## 4. Decide Roller Type

Refer to "Roller Types" in the pages detailing large size conveyor chain construction.

### 5. Basic Conveyor Chain Layout

#### 5.1 Horizontal Conveyor

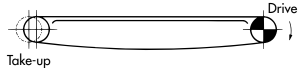
Partial or full support by catenary on the return side (see lower part of figure below) can absorb chain elongation/shrinkage from heat or other factors. This arrangement can be used when chain speed is comparatively slow. Catenary sag should be about 10% of the free span. This is not recommended for reverse drives.

#### 1) Making a catenary on the drive sprocket side



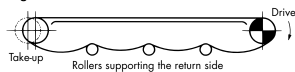
- ① Catenary tension makes chain-sprocket engagement smooth.
- 2 Lubrication at the catenary is most effective.

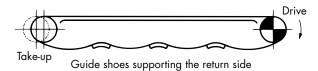
#### 2) No guide on the return side



For short center distance and slow chain speed. The mass of the chain on the return side may cause vibration, affecting chain operation.

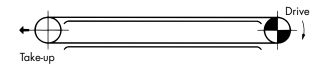
## 3) Supporting the chain on the return side with guides or rollers





Contact between chain and guide or roller may hasten chain wear or damage chain as it articulates at the roller or guide. This may also cause vibration, affecting chain operation. With a long center distance, it is practical to divide the return side into several catenaries.

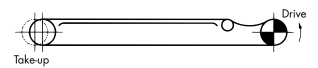
#### 4) Supporting the entire return side



The return side is entirely supported by rails, which are fixed on the take-up of the driven sprocket. This method absorbs all chain sag, and can also be used in reverse operation. However, there is no catenary on the drive sprocket lower side, making it necessary to regularly adjust chain elongation through take-up.

Caution: Excessive tension from take-up will hasten chain wear.

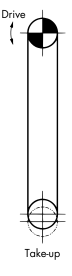
#### 5) Return side on top



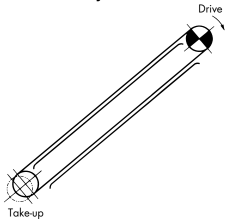
### 5.2 Vertical Conveyors

If the conveyor will be stopped while loaded, it will be necessary to install a brake or Tsubaki Back Stop Cam Clutch to prevent reverse operation.

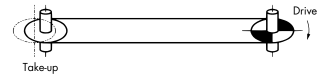
Caution: Excessive tension from take-up will hasten chain wear.



## 5.3 Inclined Conveyors



#### 5.4 Vertical Shaft Conveyors



Installing a guide roller will help the chain run smoother.

## **Key Points in Using Conveyor Chains**

• Lubricate chain to prevent elongation during use. Use a lubricant with an equivalent viscosity of ISO VG100-150 (SAE30-40).

Use a drip or brush method and ensure lubricant penetrates between pins, bushes, rollers, and other areas to prevent metal-on-metal contact. (See pg. 148 for the Tsubaki Automatic Conveyor Chain Lubricator.)

- Ensure that sprocket shafts are parallel.
- At least three sprocket teeth need to engage the
- Use take-up to adjust chain elongation.
- When using chains in parallel, be sure that sprocket teeth on both sides are aligned when engaging.
- New chain will prematurely wear if connected to a sprocket whose teeth have severely worn.

#### 6. Choose a Chain Series for Conveying Bulk Materials

The following table lists the chain conveyor types and chain series used in conveying typical bulk materials, as well as our recommendations.

Depending on the conveyed items, the same items listed in Table 1 may differ in condition or quality. Determine conveyor type and chain series based on consideration of past performance and careful investigation.

Table 1: Material and Chain Specifications

Material		Тур	e of (	Conve	yor	Recommended	Notes	
Name	Abrasive- ness	Corrosive- ness	Scraper	Flow	Apron	Bucket	Chain Series	rvoies
Activated Charcoal	В	С	0	$\triangle$			DT	
Alumina	В	Е		$\triangle$		$\triangle$	CT	
Bagasse	С	С	0				DTA	
Barley	С	С	0	0		0	DT	
Carbide	В		0	0	0	0	DT	
Carbon	В	С	0			Δ	BT	
Cement Clinker	Α	Е	0	$\triangle$	0	Δ	CT	
Cement Products	В	Е		0		0	CT	
Clinker Dust	Α	Е		Δ			BT	
Coal	В	В	0		0		CT	
Coke	Α	С			0	Δ	BT	
Coke Dust	Α	С					BT	
Corn	С	С	0	0		0	DT	
Dolomite	В	D	0	Δ	0	Δ	DT	DTA on Apron Conveyors
Dry Ammonium Chloride	С	С					DT	Conveyors
Dry Ammonium Sulfate	В	В					DT	
Dry Clay	В	C					BT	
Dry Incinerated Garbage (Room Temperature)	С	D	0				DTA	
	В	D		Δ			DT	DTA on Apron
Dry Limestone			_		0			DTA on Apron Conveyors
Dry Sawdust	С	D	0	À			DT	
Dry Slaked Lime	С	E	0	Â		Â	DT	
Dry Unslaked Lime	В	E	0	Â		Â	DT	
Dry Urea Powder	С	С	0				DT	
Dry Wood Chips	С	D	0				DT	
Foundry Sand	Α	С	0		Δ		BT	
Garbage	В		$\triangle$		0		RT	
Glauber's Salt	В	В					GS	
Mixed Feed	С	В	0				DT	
Polyethylene	В	С	0	Δ		Δ	DT	
Rice	С	С	0	0		0	DT	
Rock Salt	С	С	0	$\triangle$			DT	
Scale	В	С	0	$\triangle$		Δ	BT	
Soda Ash	В	Е	0				DT	
Soybean	С	С	0	0		0	DT	
Starch	C	С	0	$\triangle$		Δ	DT	
Sugar	С	С	0	0		0	SS	See Note 3
Sugar Cane	С	С	0		0		DTA	
Synthetic Detergent	В	С	0	Δ		Δ	DT	
Vinyl Chloride Powder	В			Δ		Δ	MT	
Wet Coal Dust	В	В					BT	
Wet Gypsum	В	Α	0	0		0	GS, RT	
Wet Incinerated Garbage	С	D	Ō				RT	
Wet Urea Powder	В	E	Ô			Δ	GS	
Wheat	C	C	Ö			0	DT	
Wheat Flour	С	C				Ŏ	DT	

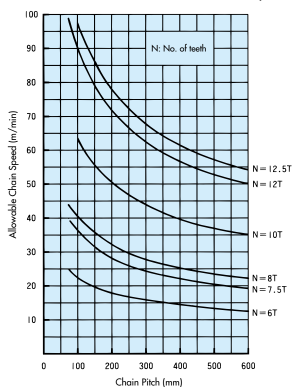
Note: 1. Abrasiveness:  $A \rightarrow B \rightarrow C$ 

- Corrosiveness: A (strong acid), B (moderate acid), C (neutral), D (moderate alkali), E (strong alkali)
   See pg. 170 for clean specifications.
- : Resistant x: Not resistant

#### 7. Decide Chain Pitch and Number of Sprocket Teeth

- 1. Smoother chain operation can be expected as the number of sprocket teeth increases. This means that for a sprocket with the same outer diameter, a shorter pitch chain can operate more smoothly due to less articulating angle of chain on the sprocket. This also results in less wear between pin and bush and thus longer chain life.
- 2. Longer pitch chain, though more expensive per link, would be cheaper for a unit length of chain in general. Chain pitch for Unit Conveyors is determined by unit size or attachment spacing.
  - (Example) Attachment spacing = 2m Chain pitch = 100, 200, 250
  - Chain pitch can be selected by dividing attachment spacing by an even number.
- 3. The chain pitch for Bulk Conveyors is determined not only by material itself, but also by conveyor capacity. Conveyor capacity is determined by sizes of bucket, apron, scraper, etc. Chain pitch is in turn determined by these sizes.
- **4.** Space limitations may determine sprocket pitch circle diameter and consequently determine chain pitch.
- **5.** Chain pitch relates to the number of sprocket teeth and chain speed shown in Table 2.

Table 2: Chain Pitch and Allowable Chain Speed



Note: When mounting large jigs on the chain, for example, for a bucket elevator, take into account past experience and provide a sufficient margin for allowable speed with regard to the number of sprocket teeth.

## 8. Decide Attachment Type

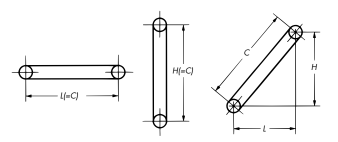
See the pages concerning "Attachment Types" for more information.

#### 9. Calculate Chain Load

Maximum static load to chain,  $T_{\text{MAX}}$ , during operation can be calculated using the formulae in Table 3. The formulae are based on mass M (weight W) × coefficient of friction. Inertial forces are extremely large when suddenly starting or stopping high speed conveyors or when rapidly conveying items using push conveyors or other such systems. Bear these inertial forces in mind when calculating the load and required kW.

Calculations are listed in both SI units and gravimetric

When calculating tension T in gravimetric units, the mass value (kgf) is the same as the mass value for SI units (kg).



#### 9.1 Terms

J. I	1011110		
		SI Units	Gravimetric Units
T <sub>MAX</sub>	: Maximum static load on chain	kN	{kgf}
T' <sub>MAX</sub>	: Design chain load	kN	{kgf}
T	: Static load on chain	kN	{kgf}
Q	: Maximum conveying quantity	t/h	{tf/h}
V	: Chain speed	m/min	m/min
Н	: Center distance between sprockets (vertical)	m	m
L	: Center distance between sprockets (horizontal)	m	m
С	: Center distance between sprockets (inclined)	m	m
M	Mass {weight} of conveying device (Chain × strands, buckets, aprons, etc.)	kg/m	{kgf/m}
f <sub>1</sub>	. Coefficient of friction between chain and guide rail (Tables 5 and 6)		
f <sub>2</sub>	Coefficient of friction between material conveyed and casing (Table 7)		
f	: Material loaded directly on chain: f=1		
	Material scraped: $F = \frac{f_2}{f_1}$		
g	: Acceleration of gravity: 9.80665m/s <sup>2</sup>		
W	: Mass Conveyed Item {Weight}	kg/m	{kgf/m}
	Bulk W=16.7*x-Q {W=16.7x-	Q V}	
	Solid $W = \frac{Mass \text{ of ltem(kg/each)}}{Load Spacina(m)} $ { $W = \frac{Mass}{Lo}$	of Item(kg/e	each)

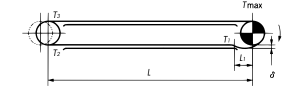
<sup>\*:</sup> The coefficient for calculating the mass (weight) per meter of item conveyance is 16.7=1000/60.

## 9.2 Calculate Chain Load (Table 3)

SI Units

#### { Gravimetric Units }

Horizontal Conveyor



$$\begin{split} &T_{1}{=}1.35^{*1}{\times}M{\times}L1{\times}\frac{g}{1000}{\cdots}kN \\ &T_{2}{=}(L{-}L_{1}){\times}M{\times}f1{\times}\frac{g}{1000}{+}T1{\cdots}{\cdot}kN \\ &T_{3}{=}1.1^{*2}{\times}T_{2}{\cdots}{\cdot}kN \\ &T_{MAX}{=}(W{\times}f{+}M){\times}L{\times}f_{1}{\times}\frac{g}{1000}{+}T_{3}{\cdots}{\cdot}kN \end{split}$$

 $T_1=1.35\times M\times L_1\cdots \{kgf\}$ 

$$T_2=(L-L_1)\times M\times f_1+T_1\cdots \{kgf\}$$

$$T_3=1.1\times T_2\cdots \{kgf\}$$

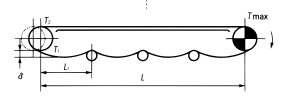
$$T_{MAX}=(W\times f+M)\times L\times f_1+T_3\cdots \{kgf\}$$

<sup>\*1:</sup> Refer to Table 4, pg. 161. \*2: 1.1 is for increased load at the driven sprocket.

SI Units

#### { Gravimetric Units }

#### **Horizontal Conveyor**



 $T_1=1.35\times M\times L_1\times \frac{9}{1000} +0.1^*\times M\times L\times \frac{9}{1000} \cdot \cdots \cdot kN$ 

T<sub>2</sub>=1.1×T<sub>1</sub> ······ kN

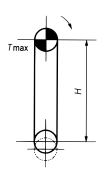
$$T_{MAX}\!\!=\!\!(W\!\times\!f\!+\!M)\!\times\!L\!\times\!f_1\!\times\!\frac{9}{1000}+\!T_2\;\cdots\cdots\;kN$$

$$T_2=1.1\times T_1 \cdot \cdots \cdot \{kgf\}$$

$$T_{MAX}=(W\times f+M)\times L\times f_1+T_2 \cdot \cdots \cdot \{kgf\}$$

\* 0.1 is the coefficient of roller resistance at return side.

#### Vertical Conveyor

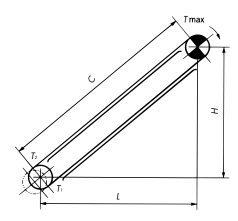


Note: In bucket elevators, 1m is added to center distance (H) to account for shock load when loading. WT: Take-up load. Due to the pulley working principle, 1/2 of the take-up load is applied per chain.

$$T_{MAX} = (W+M) \times H \times \frac{9}{1000} + \frac{W_T}{2} \times \frac{9}{1000} \cdot \cdots \cdot kN \qquad T_{MAX} = (W+M) \times H + \frac{W_T}{2} \cdot \cdots \cdot \{kgf\}$$

$$T_{MAX}=(W+M)\times H + \frac{W_T}{2} \cdot \cdots \cdot \{kgf\}$$

#### **Inclined Conveyor**



$$T_1 = M(Lf_1 - H) \times \frac{9}{1000} (kN)$$

When  $T_1 < 0$ ,  $T_2 = 0$ 

 $T_2=1.1\times T_1(kN)$ 

$$T_{MAX}=W(Lf_1\times f+H)\times \frac{9}{1000} + M(Lf_1+H)\times \frac{9}{1000} + T_2$$

$$T_1=M(Lf_1-H)\{kgf\}$$

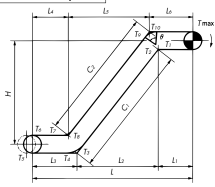
When  $T_1 < 0$ ,  $T_2 = 0$ 

$$T_2=1.1\times T_1 \{kgf\}$$

$$T_{MAX}=W(Lf_1\times f+H)+M(Lf_1+H)+T_2\cdots\cdots \{kgf\}$$

#### SI Units

#### **Practical Example**



$$T_1=M\times L_1\times f_1\times \frac{g}{1000}$$
 ..... kN  
 $T_2=T_1\times Kc_1 \frac{g}{1000}$  ..... kN  
 $T_2=M(l_1of_2-H)\times \frac{g}{1000}$  +To ....

$$T_3 = M(L_2f_1 - H) \times \frac{g}{1000} + T_2 + \cdots + kN$$

T<sub>4</sub>=T<sub>3</sub>×Kc<sub>2</sub> ······ kN

$$T_5=M\times L_3\times f_1\times \frac{9}{1000}+T_4 \cdot \cdot \cdot \cdot \cdot kN$$

$$T_7=(M+W\times f)\times L_4\times f_1\times \frac{9}{1000} +T_6 \cdot \cdots \cdot kN$$

$$T_8=T_7\times Kc_3 \cdot \cdot \cdot \cdot \cdot kN$$

T<sub>9</sub>=W(L<sub>5</sub>f<sub>1</sub>×f<sub>+</sub>H)× 
$$\frac{g}{1000}$$
 +M(L<sub>5</sub>f<sub>1</sub>+H)  
×  $\frac{g}{1000}$  +T<sub>8</sub> ······ kN

$$\times \frac{9}{1000} + T_8 \cdots kN$$

$$T_{10}=T_9\times Kc_4 \ \cdots \cdots \ kN$$

$$T_{MAX} = (M + W \times f) \times L_6 \times f_1 \times \frac{g}{1000} + T_{10} \cdot \dots \cdot kN$$

#### { Gravimetric Units }

#### Corner Factor (Kc)

Angle f1	30°	60°	90°	120°	180°
0.03	1.02	1.03	1.05	1.06	1.10
0.10	1.05	1.11	1.1 <i>7</i>	1.23	1.37
0.15	1.08	1.17	1.27	1.37	1.60
0.20	1.11	1.23	1.37	1.52	1.87
0.24	1.13	1.29	1.46	1.65	2.13
0.30	1.17	1.37	1.60	1.87	2.57
0.40	1.23	1.52	1.87	2.31	3.51

$$T_1=M\times L_1\times f_1 \{kgf\}$$

$$T_3=M(L_2f_1-H)+T_2\{kgf\}$$

When 
$$T_3 < 0$$
,  $T_4 = 0$ 

$$T_5=M\times L_3\times f_1+T_4 \{kgf\}$$

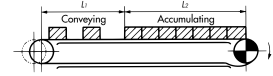
$$T_7 = (M + W \times f) \times L_4 \times f_1 + T_6 \{kgf\}$$

$$T_8=T_7\times Kc_3 \{kgf\}$$

$$T_9=W(L_5f_1\times f+H)+M(L_5f_1+H)+T_8 \{kgf\}$$

$$T_{MAX}=(M+W\times f)\times L_6\times f_1+T_{10} \{kgf\}$$

#### **Example using Double** Plus Chain



$$T_{MAX}=2.1M(L_1+L_2)f_1\times \frac{9}{1000}+(W\times L_1\times f_1)$$

$$\times \frac{g}{1000} + (W_1 \times L_2 \times f_3 \times \frac{g}{1000}) \cdot \cdots \cdot kN$$

$$T_{MAX}=2.1M(L_1+L_2)f_1+(W\times L_1\times f_1)$$
  
+ $(W_1\times L_2\times f_3)\cdot \cdots \{kgf\}$ 

- L1: Length of conveying section (m)
   L2: Length of accumulating section
   W1: Mass of conveyed items accumulating (kg/m) {mass kgf/m}
   C0efficient of friction between chain and rail at conveying material = 0.05
   C0efficient of friction during accumulation = 0.2

#### Chain load T for calculating required power can be obtained from the following formulae:

Horizontal T=TMAX-T1

Vertical 
$$T=T_{MAX}-MH \times \frac{9}{1000}$$

Inclined 
$$T=T_{MAX}-M(H-Lf_1)\times \frac{g}{1000}$$

$$T=T_{MAX}-MH$$

$$T=T_{MAX}-M(H-Lf_1)$$

When 
$$H - Lf_1 < 0$$
,  $T = T_{MAX}$ 

#### ■ Calculating Required Power

$$1kW=1kN\cdot m/s$$

$$kW = \frac{T \times V}{60}$$

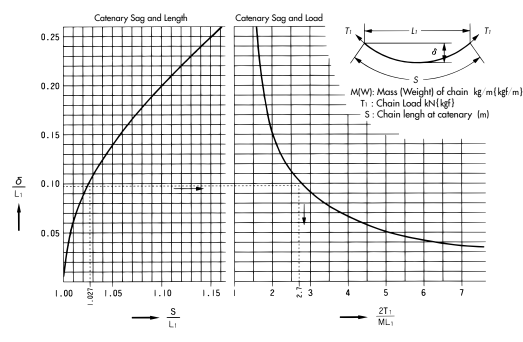
$$1kW=102kgf \cdot m/s$$
$$kW = \frac{T \times V}{102 \times 60}$$

Assuming that the power loss from chain-sprocket engagement and sprocket rotational friction resistance to be 10% (1/0.9=1.1), When the power transmission ratio of the drive section is  $\eta$  ,

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

$$kW = \frac{T \times V}{102 \times 60} \times 1.1 \times \frac{1}{\eta}$$

#### Table 4: Catenary Load Graph



#### Catenary Load

$$T_1 = 1.35 \times M \times L_1 \times \frac{9}{1000} \cdot \cdot \cdot \cdot \cdot kN$$

1.35 factor in the above formula is worked out as follows:

When catenary sag is 10%,  $\delta$ = 0.1L<sub>1</sub>

Then from the graph

$$\frac{\delta}{L_1} = 0.10 \longrightarrow \frac{2T_1}{ML_1} = 2.7 \quad T_1 = 1.35 \times M \times L_1 \times \frac{9}{1000}$$

Table 5: Rolling Friction Factor f1 Between Chain and Rail

Roller Diameter	Lubri	cated	D	S, M, N 0.24 0.23 0.22	
(mm)	R, F	S, M, N	R, F	S, M, N	
D<65	0.08	0.16	0.15	0.24	
65 ≦ D<100	0.08	0.15	0.14	0.23	
100 ≦ D	0.08	0.14	0.13	0.22	
RF 214(exception)	0.12	0.15	0.18	0.22	

Note: 1. Lubricant ISO VG100–150 (SAE30–40)
2. Conditions: Clean and room temperature
3. The friction factor f1 between top roller and material conveyed is the same as that of R roller in the above.

Series	fı				
Plastic Roller Series	0.08 (dry)				
Bearing Roller Series	0.03 (lubricated)				
Bearing Bush Series	0.14 (lubricated) 0.21 (dry)				
EPC78	0.1 (lubricated), 0.2 (water-lubricated), 0.25 (dry				

Table 6: Sliding Coefficient of Friction f1 Between Chain and Rail

Temperature of Conveyed Material (°C)	Lubricated	Dry
Room temperature~400	0.20	0.30
400 ~ 600	0.30	0.35
600 ~ 800	0.35	0.40
800 ~1000	_	0.45

 $\frac{\delta}{L_1} = 0.10 \xrightarrow{S} \frac{S}{L_1} = 1.027$ S=1.027L1

Chain Length at Catenary

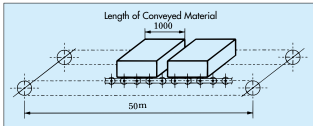
Table 7: Coefficient of Friction f2 Between Material Conveyed and Casing

	-		_		
Material	f <sub>2</sub>	Apparent Specific Gravity (g/cc)	Material	f <sub>2</sub>	Apparent Specific Gravity (g/cc)
Alum	0.63	1.01	Phosphate rock	0.42	1.51
Alumina	0.55	0.83	Pitch	0.41	0.70
Ammonium chloride	0.79	0.67	Polyethylene	0.52	0.34
Asbestos	0.58	0.19	Pyrites	0.58	1.54
Barley	0.71	0.39	Quartz powder	0.55	1.24
Calcium carbonate	0.49	0.88	Quicklime	0.46	1.53
Calcium chloride	0.43	0.68	Red iron ore	0.47	2.99
Carbon	0.53	0.30	Rice	0.4	0.77
Cement	0.54	0.60-0.75	Rock salt	0.57	1.09
Cement clinker	0.46	1.30	Rubber powder	0.53	0.39
Charcoal	0.41	0.44	Scale	0.67	1.54
Chrome powder	0.51	1.14	Scrap	0.73	0.54
Clay	0.63	0.77	Slag	0.48	0.90
Coal		0.30-0.70	Slaked lime	0.63	0.69
Coke		0.35-0.70	Soap material	0.27	0.65
Corn	0.4	0.71	Soda ash	0.45	0.52
Dolomite	0.55	1.62	Soybean	0.41	0.68
Feldspar	0.55	1.36	Starch	0.57	0.71
Foundry sand	0.41	1.59	Sugar	0.47	0.68
Gypsum	0.64	0.77	Sulphurated calcium	0.64	1.01
Lead ore powder	0.77	3.26	Urea	0.63	0.64
Limestone	0.47	0.35-0.55	Wheat	0.43	0.73
Magnesia	0.84	1.48	Wood chips	0.74	0.36
Mixed feed	0.5	0.55	Zinc ore powder	0.79	1.93
Nickel ore powder	0.45	0.92			

Note: The above values may change depending on dryness and humidity.

## 10. Chain Selection Examples

## 10.1 Bearing Roller Conveyor Chain



Conveyor Length: 50m Conveyed Material: 2000kg/pc × 40pcs

Chain Speed: 10m/min No. of Strands: 2 Chain Pitch: 250, F roller, A2 attachment

We will see selection examples for Bearing Roller Conveyor Chain and Standard DT Series Conveyor Chain.

#### 1) No. of links: n

$$n = (\frac{50000}{250} \times 2 + 12) \times 2 = 412 \times 2 = 824 \text{ links}$$

#### 2) Confirm roller load

No. of rollers = 
$$\frac{\text{Length of material}}{\text{Chain pitch}} = \frac{1000}{250} = 4$$

4 rollers  $\times$  2 strands = 8 rollers

However, as there is an uneven load only four rollers will receive the load.

Roller load =  $2000 \times \frac{9}{1000} \times \frac{1}{4} = 4.9 \text{kN} \{500 \text{kgf} \}/\text{roller}$ 

From Table 11, we can select the following Bearing Roller Conveyor Chain:

RF12250BF-1LA2, allowable load 5.49kN{560kgf} or the following RF Conveyor Chain:

RF26250F-DT-1LA2, allowable load 5.30kN{540kgf}.

#### 3) Check allowable loading mass on conveyor

Due to simplified selection, load of conveyor weight and starting impact will not considered in the following procedure.

 $2000 \text{kg} \times 40 \text{pcs/2 strands} = 40,000 \text{kg/strand}$ From the table on the right, RF10 ton size Bearing Roller Conveyor Chain (53300kg) and RF17 ton size RF Conveyor Chain (44600kg) can be selected. When comparing roller allowable load and allowable

loading mass, roller allowable load should be the first consideration in selection.

#### Bearing Roller Conveyor Chain (f1 = 0.03)

$$T=2000 \text{kg} \times \frac{9}{1000} \times 40 \times 0.03 = 23.5 \text{kN} \{2400 \text{kgf}\}$$

Standard Conveyor Chain (f = 0.08)

 $T=2000 \text{kg} \times \frac{9}{1000} \times 40 \times 0.08 = 62.8 \text{kN} \{6400 \text{kgf}\}$ 

## Bearing Roller Conveyor Chain

RF12250BF-DT-1LA2+412L-PR 2 H

Standard Conveyor Chain

RF26250F-DT-1LA2+412L-PR 2 H

#### 4) Select motor size

Motor kW = 
$$\frac{T \times V}{60} \times 1.1 \times \frac{1}{\eta} = (\eta = 0.85)$$

#### Bearing Roller Conveyor Chain Required Power

$$kW = \frac{23.5 \times 10}{60} \times 1.1 \times \frac{1}{0.85} = 5.1 kW$$

#### Conveyor Chain Required Power

$$kW = \frac{62.8 \times 10}{60} \times 1.1 \times \frac{1}{0.85} = 13.5 kW$$

#### ■ Simplified Allowable Loading Mass Chart Unit: kg/per strand

Chain Size	DT Series Allowable Loading Mass kg	Bearing Roller DT Series Allowable Loading Mass kg
RFO3	5400	14000
RFO5	12500	33300
RF08, 450	14300	36700
RF10	20500	53300
RF12	33900	90000
RF17	44600	116700
RF26	57100	150000
RF36	86600	230000
RF60	91100	_
RF90	143800	_
RF120	201800	_

Note: Coefficient of friction on horizontal conveyor

Standard conveyor chain: 0.08

Bearing roller conveyor chain: 0.03

### 10.2 Conveyor Type: Horizontal Slat Conveyor

Conveyed Material: Cardboard boxes

Slat Mass: 10kg/each Conveyor Length: 30m No. of Strands: 2 Loading Spacing: 1 box/m Sprocket: 12T Box Mass: 100kg/box

Lubrication : Lubricated Chain Speed: 15m/min

Chain: Pitch = 100, F Roller chain w/A2 attachment every link Operating Time: 8hrs/da Operating Environment: Ambient temp.

#### 1) No. of links: n

$$n = (\frac{30000}{100} \times 2 + 12) \times 2 = 612 \times 2 = 1224 \text{ links}$$

#### 2) Chain size

30 cardboard boxes will be carried on the conveyor. Thus, conveyor total loading mass is 100×30 = 3000kg, and the coefficient of friction under lubricated conditions from Table 5 is 0.08.

#### Required power T<sub>1</sub> to convey the cardboard boxes only is

$$T_1 = 3000 \times \frac{9}{1000} \times 0.08 = 2.35$$
kN  
 $\{T_1 = 3000 \times 0.08 = 240$ kgf $\}$ 

Next, with each slat having a mass of 10kg,

pitch at 100, slat mass =  $10 \times \frac{1000}{100} = 100 \text{kg/m}$ 

#### Required power T2 to convey slats only

$$T_2 = 2.1 \times 100 \times 30 \times \frac{9}{1000} \times 0.08 = 4.94 \text{kN}$$

$$\{T_2 = 2.1 \times 100 \times 30 \times 0.08 = 504 \text{kgf}\}\$$

$$T_1 + T_2 = 2.35 + 4.94 = 7.29kN$$

$${T_1 + T_2 = 240 + 504 = 744 kgf}$$

Maximum allowable load of RF03100F-DT (2 strands) is 4.20kN  $\times$  2 strands = 8.40kN{860kgf} and so can be used.

With RF03100F-DT-1LA2, the required power T₃ to move the chain only is

Chain mass Mass from att. 2 strands  $T_3 = 2.1 \times (2.4 \times 2 + \frac{0.06}{100/1000} \times 2) \times 30 \times \frac{g}{1000} \times 0.08 = 0.30 \text{kN}$ 2 strands Pitch 100 Convert to m

 $\{T_3=2.1\times(2.4\times2+\frac{0.06}{100/1000}\times2)\times30\times0.08=30.2\text{kgf}\}$ TMAX=T1+T2+T3=2.35+4.94+0.30=7.59kN

MAX=11+12+13=2.35+4.94+0.30=7.59kN {TMAX=T1+T2+T3=240+504+30.2=774kgf}

Assuming the load acting on both strands is the same, then corrected chain load T'MAX for one strand

T'MAX=7.59/2 strands ×Kv×K<sub>T</sub>×Ks=7.59/2×1.0×1.0×1.0=3.80kN

Maximum allowable load for one strand of RF03100F-1LA2 is 4.20kN, so

T'MAX=3.80kN<4.20kN

Both roller allowable load and attachment allowable load satisfy the values in Tables 10 and 11.

## RF03100F-DT-1LA2+612L-PR 2 H

3) Drive sprocket torque: Tr

The pitch circle diameter of a sprocket with pitch=100, N = 12T is  $\phi 386.4$ 

Tr = 7.59 × 386.4 × 
$$\frac{1}{2}$$
 ×  $\frac{1}{1000}$  = 1.47kN·m  
{Tr = 774 × 386.4 ×  $\frac{1}{2}$  ×  $\frac{1}{1000}$  = 149.5kgf·m}

4) Required kW

$$kW = \frac{7.95 \times 15}{60} \times 1.1 \times \frac{1}{0.85} = 2.46kW$$
$$\{kW = \frac{774}{102} \times \frac{15}{60} \times 1.1 \times \frac{1}{0.85} = 2.46kW\}$$

### 10.3 Conveyor Type: Continuous Vertical Bucket Elevator

Lift Distance: 30m

<u>Chain</u>: Pitch = 250, GA4 attachment every 2 links

(S roller bucket elevators)

Conveyor Capacity: 90t/h Chain Speed: 28m/min

Bucket Mass: 25kg/each

Sprocket: N = 12T Lubrication: None

Operating Environment : Ambient temperature

Operating Time: 8 hrs/day

Configuration: Half assembled in mirror image

#### 1) Required number of links: n

$$n = (\frac{30000}{250} \times 2 + 12) \times 2 = 252 \times 2 = 504 \text{ links}$$

- 2) Chain size
- 1 Load T<sub>1</sub> of conveyed material only

$$T_1 = 16.7 \times \frac{90}{28} \times (30 + 1) \times \frac{9}{1000} = 16.3 \text{kN}$$
  
 $\{T_1 = 16.7 \times \frac{90}{28} \times (30 + 1) = 1664 \text{kgf}\}$ 

part: 1 m is added to sprocket center distance to account for shock load when loading (see page 159). 2 Load T<sub>2</sub> of bucket only

With a chain pitch of 250 and buckets attached every two links, bucket mass is 25kg×2=50kg/m.

$$T_2 = 50 \times \frac{9}{1000} \times (30 + 1) = 15.2 \text{kN}$$
  
{  $T_2 = 50 \times (30 + 1) = 1550 \text{kgf}$ }

 $3 T_1 + T_2 = 16.3 + 15.2 = 31.5 kN$ 

$$\{T_1 + T_2 = 1664 + 1550 = 3214 \text{kgf}\}\$$

We tentatively select B17250S (maximum allowable load: 35kN) as a chain that can satisfy the maximum allowable load requirements with two strands. The mass of B17250S with a GA4 attachment every two links is 15kg/m.

$$T_3 = 15 \times 2 \times (30 + 1) \times \frac{9}{1000} = 9.12 \text{kN}$$
  
 $T_3 = 15 \times 2 \times (30 + 1) = 930 \text{kgf}$ 

4 Assuming the offset load of conveyed material on the right and left hand chains is 6:4, chain load TMAX for one strand of chain is

$$16.3 \times 0.6 + \frac{15.2}{2} + \frac{9.12}{2} = 21.9 \text{kN}$$
  
{  $1664 \times 0.6 + \frac{1550}{2} + \frac{930}{2} = 2238 \text{kgf}$  }

We include a 1.5 leeway in light of wear life in unlubricated conditions.

Corrected chain load  $T'_{MAX} = 21.9 \times Kv \times K_T \times Ks \times 1.5$ = 21.9×1.05×1.0×1.0×1.5 = 34.5kN

 $\{T'_{MAX} = 2238 \times 1.05 \times 1.0 \times 1.0 \times 1.5 = 3524 kgf\}$ From the above, B17250S-CT-2LGA4 can be used.

## Chain Number B17250S-CT-2LGA4+252L-PR-H 2 H

Note: The offset load between two strands of chain differs depending on conveyance conditions. Use a value that corresponds to actual usage conditions.

#### 3) Drive sprocket torque: Tr

With a vertical bucket elevator, the mass of the chain and bucket are counterbalanced. Thus, load related to torque and kW is only load T1 from the conveyed material. Pitch circle diameter when pitch=250, N=12T is  $\phi$ 965.9, so

Tr = 18.1 × 965.9 × 
$$\frac{1}{2}$$
 ×  $\frac{1}{1000}$  = 8.74kN·m  
{Tr = 1849 × 965.9 ×  $\frac{1}{2}$  ×  $\frac{1}{1000}$  = 893kgf·m}

4) Required kW

$$kW = \frac{18.1 \times 28}{60} \times 1.1 \times \frac{1}{0.85} = 10.9kW$$

$$\{ kW = \frac{1849 \times 28}{102 \times 60} \times 1.1 \times \frac{1}{0.85} = 10.9kW \}$$

#### 11. Decide Chain Size

Divide the load (T<sub>MAX</sub>) acting on the chain as found in Table 3 by the number of strands, multiply this by the chain speed and temperature factors and the operating time factor to find correct chain load T'<sub>MAX</sub>. Select a chain with a maximum allowable load that satisfies this value. (Maximum allowable load value is a chain's strength as calculated from Tsubaki design standards.)



- 1) When there are any regulations, guidelines, etc. affecting chain selection, select using that method and the allowable load selection method and choose the chain with more leeway.
- 2) When a conveyor consists of multiple strands of chain, correct the number of strands in the above formula to allow for uneven loading of the chain.
- 3) In the following applications, chain life will be greatly reduced. Determine the chain referring to page 165.
  - 1. Short distance conveyance of heavy loads
  - 2. Exposure of chain to abrasive, adhesive, and corrosive material
  - 3. High temperature/humidity environments
  - 4. No lubrication
- 4) Of the above considerations, when using a chain without lubrication be sure to include a leeway of 1.3 to 1.5 in light of wearlife.

Table 8: Chain Speed Factor Kv

Chain Speed m/min	Speed Factor Kv
20 (inclusive)	1.00
20 to 30 (incl.)	1.05
30 to 40 (incl.)	1.15
40 to 50 (incl.)	1.30
50 to 60 (incl.)	1.45

Note: Your criteria should be suitable operating conditions (clean with good lubrication).

Table 9: Chain Temperature Factor KT

	Temperature Factor K <sub>T</sub>					
Chain Temperature °C	DT, DTA	AT, ATA	GS, GSA SS, SSA			
100 (inclusive)	1.00	1.00	1.00			
100 to 200 (incl.)	1.25	1.20	1.00			
200 to 300 (incl.)	-	1.35*	1.10			
300 to 400 (incl.)	-	1.50*	1.15*			

- ◆ Chain life will remarkably shorten when using chain in high temperatures at high speeds. (Marked with \* in Table 9.)
- ◆ Contact a Tsubaki representative when using outside these parameters.
- ◆ Contact a Tsubaki representative when Kv x KT is 1.5x DT, DTA, AT, and ATA values.
- ♦ Contact a Tsubaki representative when Kv x KT is 1.2x GS, GSA, SS, SSA values.
- ◆ See page 17 for chain operating temperature.

Table 10: Operating Time Factor Ks

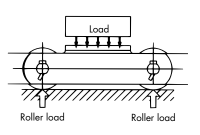
Operating Time h/day	Ks
Less than 10 hours	1.0
10 to 24 hours	1.2

## 12. Roller Allowable Load under Lubricated Conditions

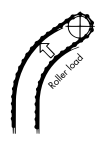
Allowable load per roller under lubricated conditions in loading type conveyors is as per Table 11. When using A attachments, the smaller allowable load should be used. You will need a guide rail with a tensile strength of at least 400Nmm{41kgf/mm²}. Check the roller load when corner rails are used as well. Service life will drop appreciably when the chain is used without lubrication.

Table 11: Roller Allowable Load When Lubricated

Chain Size	DT	DTA	AT	ATA	GS	GSA	SS	SSA	Bearing Bush
				R and F	Rollers	R Roller			
RFO3	0.54 {55.0}	0.88 {90.0}	0.88 {90.0}	_	0.54 {55.0}	0.70 {70.0}	0.27 {30.0}	0.35 {35.0}	0.54 {55.0}
RF05	1.03 {105}	1.72 {175}	1.72 {175}	_	1.03 {105}	1.34 {135}	0.52 {55.0}	0.67 {70.0}	1.03 {105}
RFO8	1.27 {130}	2.11 {215}	2.11 {215}	2.53 {260}	1.27 {130}	1.65 {170}	0.64 {65.0}	0.83 {85.0}	_
RF10	1 <i>.77</i> {180}	2.94 {300}	2.94 {300}	3.53 {360}	1 <i>.77</i> {180}	2.30 {235}	0.89 {90.0}	1.15 {115}	1 <i>.77</i> {180}
RF12	2.50 {255}	4.1 <i>7</i> {425}	4.1 <i>7</i> {425}	5.00 {510}	2.50 {255}	3.25 {330}	1.25 {125}	1.63 {165}	2.50 {255}
RF17	4.02 {410}	6.67 {680}	6.67 {680}	8.04 {820}	4.02 {410}	5.23 {535}	2.01 {205}	2.61 {265}	4.02 {410}
RF26	5.30 {540}	8.83 {900}	8.83 {900}	10.6 {1080}	5.30 {540}	6.89 {705}	2.65 {270}	3.45 {350}	5.30 {540}
RF36	7.45 {760}	12.4 {1260}	12.4 {1260}	14.9 {1520}	_	_	_	_	7.54 {760}
RF52	9.81 {1000}	_	16.6 {1690}	_	_	_	_	_	_
RF60	10.8 {1100}	_	18.1 {1850}	_	_	_	_	_	_
RF90	15.2 {1550}	_	25.5 {2600}	_	_	_	_	_	_
RF120	19.6 {2000}	_	33.3 {3400}	_	_	_	_	_	_
RF430	0.93 {95.0}	1.57 {160}	1.57 {160}	_	0.93 {95.0}	_	0.47 {45.0}	_	_
RF204	_	_	_	_	_	_	_	_	_
RF450	1.27 {130}	2.11 {215}	2.11 {215}	_	1.27 {130}	_	0.64 {65.0}	_	_
RF650	1.42 {145}	2.35 {240}	2.35 {240}	_	1.42 {145}	_	0.71 {72.0}	_	-
RF214	2.11 {215}	3.58 {356}	3.58 {356}	_	2.11 {215}	_	1.06 {110}	_	_
RF205	_	_	_	_	_	_	_	_	_
RF6025	2.50 {255}	4.1 <i>7</i> {425}	4.1 <i>7</i> {425}	_	2.50 {255}	_	1.25 {125}	_	_
RF212	2.89 {295}	4.85 {495}	4.85 {495}	-	2.89 {295}	_	1.45 {145}	-	_



Roller allowable load



Corner rail

Reaction Force of Rail (R)

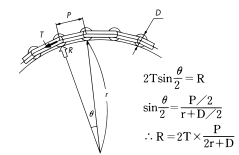


Table 11: Roller Allowable Load When Lubricated

Chain Size	Bearing Roller ( (standard, anti- completely	Conveyor Chain -dust, lube-free, / lube-free)	Convey	g Roller or Chain ater-resistant)	DT	AT	GS	GSA	SS	SSA
	R Roller	F Roller	R Roller	F Roller			S, M, and	N Rollers		
RFO3	1.96 {200}	1.27 {130}	1.3 <i>7</i> {140}	0.89 {90}	0.54 {55.0}	0.54 {55.0}	0.32 {35.0}	0.32 {35.0}	0.16 {17.0}	0.16 {17.0}
RFO5	3.04 {310}	1.96 {200}	2.13 {220}	1.3 <i>7</i> {140}	1.03 {105}	1.03 {105}	0.62 {65.0}	0.62 {65.0}	0.31 {32.0}	0.31 {32.0}
RFO8	4.12 {420}	2.65 {270}	2.88 {290}	1.86 {190}	1.27 {130}	1.27 {130}	0.76 {80.0}	0.76 {80.0}	0.38 {40.0}	0.38 {40.0}
RF10	5.49 {560}	3.43 {350}	3.84 {390}	2.40 {240}	1 <i>.77</i> {180}	1 <i>.77</i> {180}	1.06 {110}	1.06 {110}	0.53 {55.0}	0.53 {55.0}
RF12	8.34 {850}	5.49 {560}	5.84 {600}	3.84 {390}	2.50 {255}	2.50 {255}	1.50 {155}	1.50 {155}	0.75 {75.0}	0.75 {75.0}
RF17	14.1 {1440}	9.81 {1000}	9.87 {1010}	6.87 {700}	4.02 {410}	4.02 {410}	2.41 {245}	2.41 {245}	1.21 {125}	1.21 {125}
RF26	19.6 {2000}	13.7 {1400}	13. <i>7</i> {1400}	9.59 {980}	5.30 {540}	5.30 {540}	3.81 {325}	3.81 {325}	1.59 {160}	1.59 {160}
RF36	27.5 {2800}	18.6 {1900}	19.3 {1970}	13.0 {1330}	7.45 {760}	7.45 {760}	_	ı	_	_
RF52	_	_	-	_	9.81 {1000}	9.81 {1000}	_	ı	_	_
RF60	_	_	_	_	10.8 {1100}	10.8 {1100}	_	_	_	_
RF90	_	_	_	_	15.2 {1550}	15.2 {1550}	_	_	_	_
RF120	_	_	_	_	19.6 {2000}	19.6 {2000}	_	-	_	_
RF430	_	_	_	_	0.93 {95.0}	0.93 {95.0}	0.56 {60.0}	_	0.28 {30.0}	_
RF204	_	_	_	_	1.27 {130}	1.27 {130}	0.76 {80.0}	ı	0.38 {40.0}	_
RF450	_	_	_	_	1.27 {130}	1.27 {130}	0.76 {80.0}	_	0.38 {40.0}	_
RF650	_	_	_	_	1.42 {145}	1.42 {145}	0.85 {85.0}	_	0.43 {45.0}	_
RF214	_	_	_	_	2.11 {215}	2.11 {215}	1.27 {130}	_	0.63 {65.0}	_
RF205	_	_	_	_	2.50 {255}	2.50 {255}	1.50 {155}	_	0.75 {75.0}	_
RF6025	_	_	_	_	2.50 {255}	2.50 {255}	1.50 {155}	_	0.75 {75.0}	_
RF212	_	_	-	_	2.89 {295}	2.89 {295}	1.73 {175}	_	0.87 {90.0}	_

## 13. Allowable Load for Standard A Attachments

Allowable vertical load (generated by conveyed items or slat mass) for A attachments is as per Table 12. Where the load works with the roller, allowable roller load should be contrasted to that of the attachment, and the smaller value used. Note: K attachments have twice the allowable load of A attachments.

Table 12: A Attachment Allowable Load

Chain					R, S, M and N Rollers												
Size	Pitch		)T	D1	Α	A	AT.	A	TA	C	<del>S</del> S	G	SA	S	S	SS	SA SA
RFO3	<i>7</i> 5	0.89	{90.0}	0.89	{90.0}	1.39	{140}			1.36	{140}	1.36	{140}	0.93	{95.0}	0.93	{95.0}
KI 05	100	1.05	{105}	1.05	{105}	1.65	{1 <i>7</i> 0}			1.61	{165}	1.61	{165}	1.10	{105}	1.10	{105}
	75	1.19	{120}	1.19	{120}	1.87	{190}			1.83	{185}	1.83	{185}	1.26	{130}	1.26	{130}
DEOE	100	1.41	{145}	1.41	{145}	2.21	{225}	-	_	2.16	{220}	2.16	{220}	1.48	{150}	1.48	{150}
RFO5	125	1.62	{165}	1.62	{165}	2.55	{260}			2.49	{255}	2.49	{255}	1.71	{1 <i>7</i> 5}	1.71	{175}
	150	1.84	{185}	1.84	{185}	2.89	{295}			2.83	{290}	2.83	{290}	1.94	{200}	1.94	{200}
DEOO	125	2.68	{275}	2.68	{275}	4.23	{430}	6.05	{615}	4.13	{420}	4.13	{420}	2.60	{265}	2.60	{265}
RFO8	150	3.02	{310}	3.02	{310}	4.75	{485}	6.80	{695}	4.64	{475}	4.64	{475}	2.92	{300}	2.92	{300}
	100	2.21	{225}	2.21	{225}	3.48	{355}	4.98	{510}	3.40	{350}	3.40	{350}	2.14	{220}	2.14	{220}
RF10	125	2.53	{260}	2.53	{260}	3.98	{405}	5.69	{580}	3.88	{395}	3.88	{395}	2.45	{250}	2.45	{250}
	150	2.84	{290}	2.84	{290}	4.47	{455}	6.40	{655}	4.37	{445}	4.37	{445}	2.75	{280}	2.75	{280}
DE10	200	4.54	{465}	4.54	{465}	7.14	{730}	10.2	{1040}	6.98	{715}	6.98	{715}	4.89	{500}	4.89	{500}
RF12	250	6.43	{655}	6.43	{655}	10.1	{1030}	14.5	{1480}	9.88	{1010}	9.88	{1010}	6.93	{705}	6.93	{705}
	200	5.18	{530}	5.18	{530}	8.16	{830}	11. <i>7</i>	{1190}	7.97	{815}	7.97	{815}	5.98	{610}	5.98	{610}
RF17	250	7.34	{750}	7.34	{750}	11.6	{1180}	16.5	{1690}	11.3	{1120}	11.3	{1120}	8.47	{865}	8.47	{865}
	300	9.50	{970}	9.50	{970}	15.0	{1530}	21.4	{2180}	14.6	{1490}	14.6	{1490}	11.0	{1120}	11.0	{1120}
	200	4.85	{495}	4.85	{495}	7.63	{780}	10.9	{1110}	7.45	{760}	7.45	{760}	5.59	{570}	5.59	{570}
RF26	250	6.87	{700}	6.87	{700}	10.8	{1100}	15.5	{1580}	10.6	{1080}	10.6	{1080}	7.92	{805}	7.92	{805}
KFZO	300	8.89	{905}	8.89	{905}	14.0	{1430}	20.0	{2040}	13.7	{1400}	13.7	{1400}	10.2	{1040}	10.2	{1040}
	450	8.34	{850}	8.34	{850}	8.34	{850}	8.34	{850}	-	_	-	-	-	-	-	-
	300	4.22	{430}	4.22	{430}	4.22	{430}	4.22	{430}	-	_	-	-	-	-	-	-
RF36	450	8.70	{885}	8.70	{885}	8.70	{885}	8.70	{885}	-	_	-	-	-	-	-	-
	600	10.8	{1100}	10.8	{1100}	10.8	{1100}	10.8	{1100}	-	_	-	_	-	_	-	_
	300	5.89	{600}	_	-	5.89	{600}	-	_	-	_	-	-	-	-		
RF52	450	12.1	{1240}	_	-	12.1	{1240}	-	_	-	_	-	-		-		
	600	15.1	{1540}	_	-	15.1	{1540}	-	_	-	_	-	-		-	-	
	300	6.86	{700}	-	-	6.86	{700}	-	_	-	_	-	_	-	-	-	-
RF60	350	8.88	{905}	-	-	8.88	{905}	-	_	-	_	-	_	-	-	-	-
	400	10.5	{1070}	-	-	10.5	{1070}	-	_	-	_	-	-	-	-	-	-
	350	8.14	{830}	-	-	8.14	{830}	-		-		-	_	-	-	-	
RF90	400	10.4	{1060}	_	-	10.4	{1060}	-		-	_	-	_	-	_	-	
	500	15.4	{1570}	-	-	15.4	{1570}	-	_	-	_	-	_		_		
RF120	400	7.91	{805}	-	-	7.91	{805}	-		-		-	_	-	-		-
	600	15.8	{1610}	-		15.8	{1610}	-		-	_	-	-	-	-	-	-
RF4	1	1.62	{165}	1.62	{165}	2.55	{260}	-		2.49	{255}	2.49	{255}	1.71	{1 <i>7</i> 5}	1.71	{175}
RF204	A1	1.17	{120}	-	-	1.85	{185}	-	_	1.81	{185}	1.81	{185}	1.14	{115}	1.14	{115}
	A2	1.85	{190}	-	-	2.91	{295}	-	-	2.84	{290}	2.84	{290}	1.79	{180}	1.79	{180}
RF4		2.35	{240}	2.35	{240}	3.70	{375}	-	_	3.61	{370}	3.61	{370}	2.27	{230}	2.27	{230}
RF6		2.83	{290}	2.83	{290}	4.46	{455}	-	_	4.35	{445}	4.35	{445}	2.74	{280}	2.74	{280}
RF2		3.58	{365}	3.58	{365}	5.63	{575}	-	_	5.50	{565}	5.50	{565}	3.86	{395}	3.86	{395}
RF2		2.65	{270}	-		4.17	{425}	-	_	4.07	{415}	4.07	{415}	2.86	{290}	2.86	{290}
	205	4.07	{415}	4.07	{415}	6.41	{655}		_	6.26	{640}	6.26	{640}	4.40	{450}	4.40	{450}
RF2	212	5.23	{535}	5.23	{535}	8.23	{840}	-	-	8.04	{825}	8.04	{825}	6.03	{615}	6.03	{615}



Chain	50.1			F Roller					
Size	Pitch	DT	DTA	AT	ATA	GS	GSA	SS	SSA
RFO3	<i>7</i> 5	0.75 {75.0}	0.75 {75.0}	1.19 {120}		1.16 {120}	1.16 {120}	0.80 {80.0}	0.80 {80.0}
KI 03	100	0.89 {90.0}	0.89 {90.0}	1.40 {145}		1.37 {140}	1.37 {140}	0.94 {95.0}	0.94 {95.0}
	75	1.02 {105}	1.02 {105}	1.61 {165}		1.58 {160}	1.58 {160}	1.08 {110}	1.08 {110}
RFO5	100	1.21 {125}	1.21 {125}	1.91 {195}	_	1.86 {190}	1.86 {190}	1.28 {130}	1.28 {130}
KI OS	125	1.40 {145}	1.40 {145}	2.20 {225}		2.15 {220}	2.15 {220}	1.48 {150}	1.48 {150}
	150	1.58 {160}	1.58 {160}	2.49 {255}		2.43 {250}	2.43 {250}	1.67 {170}	1.67 {170}
RFO8	125	2.40 {245}	2.40 {245}	3.78 {385}	5.41 {550}	3.69 {380}	3.69 {380}	2.33 {235}	2.33 {235}
	150	2.70 {275}	2.70 {275}	4.26 {435}	6.09 {620}	4.16 {425}	4.16 {425}	2.62 {265}	2.62 {265}
	100	1.95 {200}	1.95 {200}	3.07 {315}	4.39 {450}	3.00 {305}	3.00 {305}	1.89 {190}	1.89 {190}
RF10	125	2.23 {225}	2.23 {225}	3.51 {360}	5.02 {510}	3.43 {350}	3.43 {350}	2.16 {220}	2.16 {220}
	150	2.51 {255}	2.51 {255}	3.95 {405}	5.65 {575}	3.85 {395}	3.85 {395}	2.43 {245}	2.43 {245}
RF12	200	4.04 {410}	4.04 {410}	6.36 {650}	9.09 {925}	6.21 {635}	6.21 {635}	4.35 {445}	4.35 {445}
	250	5.72 {580}	5.72 {580}	9.00 {920}	12.9 {1310}	8.79 {900}	8.79 {900}	6.17 {630}	6.17 {630}
	200	4.74 {485}	4.74 {485}	7.47 {760}	10.7 {1090}	7.29 {745}	7.29 {745}	5.47 {560}	5.47 {560}
RF17	250	6.72 {685}	6.72 {685}	10.6 {1080}	15.1 {1540}	10.3 {1060}	10.3 {1060}	7.75 {790}	7.75 {790}
	300	8.70 {885}	8.70 {885}	13.7 {1400}	19.6 {2000}	13.4 {1370}	13.4 {1370}	10.0 {1020}	10.0 {1020}
	200	4.35 {445}	4.35 {445}	6.84 {700}	9.80 {1000}	6.68 {685}	6.68 {685}	5.01 {510}	5.01 {510}
RF26	250	6.16 {630}	6.16 {630}	9.69 {990}	13.9 {1410}	9.46 {970}	9.46 {970}	7.10 {725}	7.10 {725}
20	300	7.97 {815}	7.97 {815}	12.5 {1280}	17.9 {1830}	12.2 {1250}	12.2 {1250}	9.19 {935}	9.19 {935}
	450	7.61 {775}	7.61 {775}	7.61 {775}	7.61 {775}	_	_	_	_
	300	3.95 {405}	3.95 {405}	3.95 {405}	3.95 {405}	_	_	_	_
RF36	450	8.15 {830}	8.15 {830}	8.15 {830}	8.15 {830}	_	_	_	_
	600	10.1 {1030}	10.1 {1030}	10.1 {1030}	10.1 {1030}	_	_	_	_
	300	5.49 {560}	_	5.49 {560}	_		_		
RF52	450	11.3 {1155}	_	11.3 {1155}	_		_		
	600	14.1 {1430}	-	14.1 {1430}	_	_	_	_	_
	300	6.39 {650}	_	6.39 {650}	_		_		_
RF60	350	8.28 {845}	_	8.28 {845}	_		_		_
	400	9.78 {995}	_	9.78 {995}	_	_	_	_	_
	350	7.44 {760}	_	7.44 {760}	_		_		_
RF90	400	9.51 {970}	_	9.51 {970}	_	_	_	_	_
	500	14.1 {1430}	_	14.1 {1430}	_		_		_
RF120	400	7.23 {735}	_	7.23 {735}	_		_		_
DE 4	600	14.5 {1470}	_	14.5 {1470}	_	=	_	=	_
KF4	130 A1	_	_		_		_		_
RF204	A2	_	_	_	_	_	_	_	_
RF4		2.06 {210}	2.06 {210}	3.25 {325}	_	3.17 {325}	3.17 {325}	2.00 {205}	2.00 {205}
RF		2.47 {250}	2.47 {250}	3.89 {390}	_	3.80 {390}	3.80 {390}	2.39 {245}	2.39 {245}
RF2		-	_	_	_	_	_	_	_
RF2		_	_		_	_	_	_	_
RF6:		3.68 {375}	3.68 {375}	5.79 {580}	_	5.65 {580}	5.65 {580}	3.97 {405}	3.97 {405}
RF2		_	_	_	_	_	_	_	_

#### 14. Considerations for Special Environments

"Special environments" are anything but ambient temperatures and clean conditions: e.g. low/high temperatures, humidity, dust, and chemical reactive environments. Conveyor chains are often used in these types of complex conditions, so it is vital that chains with just the right combination of part materials are selected to ensure a long service life.

#### 14.1 Low Temperatures

When chain is used in freezers and cold regions, the following should be considered.

#### 1) Low Temperature Brittleness of Material

In general materials become brittle at low temperatures, and their impact strength drops. The amount of drop varies with the material. Usage limits with this in mind can be found in Table 13 below.

Table 13: Applicable Lowest Temperature

Conveyor Chain	Lowest Temperature (°C)
DT, DTA, and ATA Series	-20
AT Series	-60
GS and GSA Series	-70
SS and SSA Series	-100

Note: Contact a Tsubaki representative regarding use under -20°C.

#### 2) Poor Articulation and Poor Roller Rotation from Freezing

Using chain at low temperatures will allow water to infiltrate between pin-bush, plate-plate, and roller-bush to freeze, or for condensation to form, resulting in poor chain articulation, poor roller rotation, and chain-rail freezing. This will put an excessive load on the chain and drive equipment. Freezing should be avoided by generally filling gaps between parts with a lube that will not freeze at the operating temperature. A silicone grease is recommended for this purpose.

#### 14.2 High Temperatures (Over 400°C)

The strength of the chain decreases as the temperature of the chain increases from the heat of the material conveyed or the environment. Usage limits for each chain are determined by the temperature of the chain and material.

#### 1) Points Concerning Hot Chain

- 1) Friction factor increases more than usual.
- ② There is a possibility of heat fatigue when different materials have been welded, due to the difference in heat expansion coefficients.
- 3 In environments over 400°C, heat expansion and clearance must be considered.
- 4 Creep breakage
- 5 High temperature brittleness
- 6 Carbide precipitation brittleness
- 7 Repeated thermal shock (cooling and expansion)

#### 2) Lubricants

Silicone-based and fluorine-based greases containing graphite and  $MoS_2$  have excellent heat resistance.

#### 14.3 Abrasiveness

Points concerning abrasive conditions

- 1) Select a conveyor that will not allow highly abrasive material to fall onto the chain. Install a cover.
- 2 Slow down chain speed as much as possible.
- ③ Increase the chain size to reduce pin-bush bearing pressure.
- 4 Lubricate using a grease nipple.

#### 14.4 Corrosiveness

When chain is exposed to corrosive material:

- 1 Chain parts get thinner.
- 2 Wear from corrosion accelerates wear in general.
- 3 Rust will cause chain bending failures and roller rotation failures.
- ④ In environments such as acid or alkaline atmospheres, problems may occur such as stress corrosion and intergranular corrosion that will require particular attention.

Refer to Table 14 for the corrosion resistance of chain material to various kinds of solvents. GS and GSA Series (SUS400 Series) parts can rust depending on conditions. Specifications against stress corrosion are available. Please inform your Tsubaki representative of the material used for accessories and related equipment (e.g. rails, tanks, etc.).

#### Table 14: Corrosion Resistance to Various Kinds of Solvent

When selecting your chain, please check whether or not the material is fully corrosion resistant by referring to this table. This table shows properties of material at 20°C and is only to be taken as a guide. To determine final specifications of the chain, please consider all conditions together.

○ : Resistant X : Not resistant △ : Resistant depending upon conditions

△ : Resistant depending upon conditions – : Unknown

Solvent	DT/DTA/AT/ATA Series, etc.	GS/GSA Series	SS/SSA Series
Acetic Acid 10%	×	0	0
Acetone	-	0	0
Alcohol ( Methyl-, Ethyl-   Propyl-, Butyl )	0	0	0
Ammonia Gas (Cold)	-	_	_
Ammonia Gas (Hot)	-	_	_
Ammonia Water	Δ	0	0
Beer	×	0	0
Benzene	0	0	0
Boric Acid 5%	×	0	0
Butyric Acid 20°C	-	Ô	Ô
Calcium Hydroxide 20% Boil	_	Ö	0
Calcium Hypochlorite	×	×	0
Carbolic (Phenol) 20°C		0	<u> </u>
	_	0	0
Carbon Tetrachloride (Dry) 20°C	-	0	0
Carbon Tetrachloride (Water Cont. 1%) Boil	-	-	-
Carbonated Water	×	0	0
Caustic Soda 25%	-	0	0
Chlorine Gas (Wet) 20°C	×	×	×
Citric Acid 50%	×	0	0
Formic Acid Aldehyde	0	0	0
Formic Acid 50%	×	0	0
Gasoline	0	0	0
Glycerin 20°C	Ô	Ô	0
Hydrogen Peroxide 30%		Δ	0
Hydrochloric Acid (2%)	×	X	X
lodine	_	_	
Kerosene	0	0	0
Lactic Acid 10% 20°C	×		0
Milk	×	0	
Nitric Acid 5%	×	Δ	0
Oil (Vegetable, Mineral)	0	0	0
Oxalic Acid 10% 20°C	×	Δ	0
Paraffin	0	0	0
Petroleum 20°C	0	0	0
Phosphoric Acid 10%	×	Δ	Δ
Potassium Permanganate (Saturation) 20%	-	0	0
Sea Water	×	×	Δ
Soap Solution	×	0	0
Sodium Bicarbonate 20°C	-	0	0
Sodium Carbonate (Saturation) Boiling Point	-	0	0
Sodium Chloride	×	Δ	0
Sodium Hypochlorite 10%	×	×	×
Sodium Sulfate Saturation 20°C	_	Ô	Ô
		0	0
Soft Drinks		_	
Sulphuric Acid 5%	×	×	X
Sulphurous Acid Gas (Dry) 20°C	-	_	-
Sulphurous Acid Gas (Wet) 20°C	×	×	0
Tartaric Acid 10% 20°C	×	0	0
Vegetable Juice	×	0	0
Vinegar	×	×	Δ
Water	×	0	0
Whiskey	×	0	0
Wine	×	Ö	0
-			

## 15. Clean Specifications

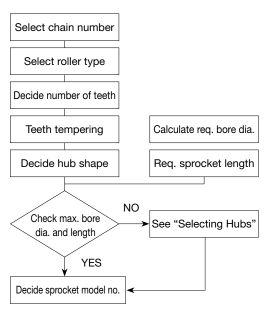
Class	For	Cleanliness	Application	Anti-rust Oil	Packagin
Class 1	All stainless steel parts (SS Series)	No extraneous matter (oil, grime, scale) or burrs, wiped with a clean cloth to remove dirt.			Wrapped in a sheet, boxed in heavy duty paper and plastic
Class 2	All stainless steel parts (GS Series, or a combination of GS and SS Series)	No extraneous matter (oil, grime, scale) or burrs.	Pharmaceuticals or other materials come in direct contact with chain	No	nt added to packaging. paper and plastic.*1
Class 3	Some or all parts regular steel	After assembly, chain is wiped of oil and cleaned to remove oil and grime. Scale still remains.	Pharmaceuticals or ot		Anti-atmospheric rust agent added to packaging Boxed in heavy duty paper and plastic.*1

Note: 1: Oil may be present on the chain from the manufacturing process. Contact a Tsubaki representative regarding other clean specifications not shown above.

Material surfaces are generally black (oxide film), but some reddish scale may be evident on some chain models. Contact a Tsubaki representative regarding long-term storage.

### 16. Sprocket Selection

Select a sprocket model using the following steps. The maximum bore diameter and length of standard sprockets strike the proper strength balance with AT Series chain, and are set to efficient dimensions. Please contact a Tsubaki representative should a larger or smaller hub be required.



# **Handling Conveyor Chain**

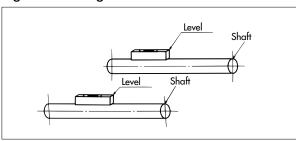
#### 1. Installation

Proper installation of the sprocket has a major influence on smooth conveyance and will affect chain life as well. Follow the instructions below for proper sprocket installation.

#### 1.1 Installation Accuracy of the Shafts

1.1.1 Check the levelness of the shaft using a level. Adjust to within a tolerance of  $\pm 1/300$ .

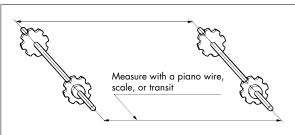
Fig. 1 Measuring shaft levelness



#### 1.1.2 Check the parallelism of the shaft.

Use a scale to adjust the parallelism of the shaft to ±1mm.

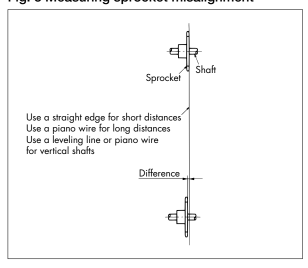
#### Fig. 2 Measuring shaft parallelism



#### 1.1.3 Align the sprocket axis to match.

- ◆ Distance between shafts up to 1m: ±1mm or less
- ◆ Distance between shafts from 1m–10m:
- $\pm \frac{\text{Distance between shafts (mm)}}{1000}$  or less
- ◆ Distance between shafts over 10m: ± 10mm or less

#### Fig. 3 Measuring sprocket misalignment



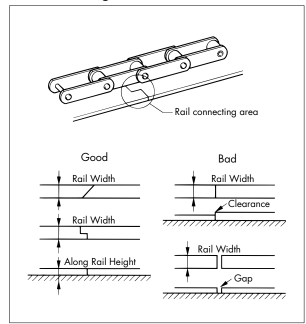
#### 1.1.4 Lock the sprockets.

Lock the properly installed sprocket to the shaft with a key. Sprockets used in parallel strands should be fixed so that two teeth above the shaft center are in phase. Tsubaki can also supply keyless locking sprockets.

#### 1.2 Rails for Conveyor Chains

- 1) Rail connecting areas should be smooth and free of any edges, clearances, or gaps. (See figure below.)
- 2) Remove any welding spatter or scales.
- 3) Test operation with a lubed chain with no load, and check condition of chain and rail.

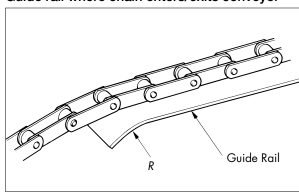
#### Rail connecting area



#### 4) Chain enter/exit point

Ensure there is a curve to the guide rail for smooth chain running.

#### Guide rail where chain enters/exits conveyor



#### 2. Connection/Disconnection

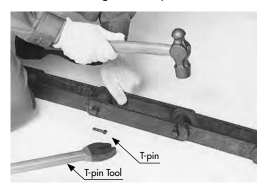
- (1) When connecting or disconnecting the chain, always begin by attaching or removing the outer plate on the T-pin side.
- (2) Loosen the take-up so that there is no tension on the chain.

Caution Whether the conveyor is parallel, slanted, or vertical, always attach a chain block or piano wire to the area to be connected/ disconnected to ensure there is no tension on the chain.

## 2.1 Disconnecting Chain

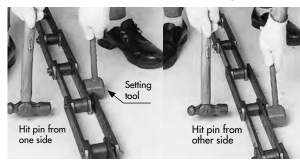
#### 1) Remove the T-pin

Use a T-pin tool or monkey wrench to bend the T-pin straight before removal. Always use a new T-pin. Never reuse straightened T-pins.



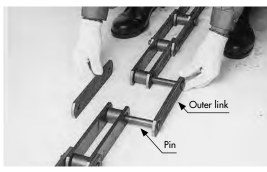
#### 2) Alternate Hitting Two Pins

Place a holding tool against the inner link and hit the pin with a hammer to remove as shown in the photo below.



#### 3) Remove the Outer Link

Remove the outer plate along with the two pins as shown in the photo below.



#### 4) Specialty Tools

Pins can be safely and quickly inserted and removed without affecting chain performance by using a cutting tool (see page 151). The photo below shows a chain being disconnected using a chain vice.



## 2.2 Connecting Chain

#### 1) Preparation

With a new chain, remove the outer plate on the outer link on the T-pin side. Refer to the previous section for pin removal.

Caution Widening the plate holes or narrowing the pin diameter to make pin insertion or removal easier will lead to dramatic loss of chain performance and accidents.



#### 2) Connecting Two Strands of Chain

Draw the two ends together and connect with outer plates.

#### 3) Pin Insertion

Hold the concave portion of a pin tool against the pin on the T-pin side. Hit pin head with a hammer until the pin pokes out through the T-pin hole on the outer



plate. The pin can be inserted easily by using a chain breaker. Check the chain at this point to ensure that it articulates smoothly.

#### 4) Bend the T-pin

Insert the T-pin into the pin and bend the tip 30 degrees or more with a T-pin tool or monkey wrench



so that it will not come Once a T-pin is used,

bending it back will result in cracking. Do not reuse T-pins.

# **Handling Conveyor Chain**

#### 3. Test Operation

Perform a test operation after attaching the chain and before actual operation. Use the following checkpoints as a guide.

### 3.1 Before Beginning Test Operation

- 1. Is the T-pin on the connecting link properly attached?
- 2. Does the chain have the proper amount of catenary?
- 3. Does the chain have the proper amount of lubrication?
- 4. Does the chain hit the case or cover?
- 5. Have all the bolts and nuts been tightened?

#### 3.2 Test Operation

- 1. Are there any abnormal noises?
- 2. Does the chain vibrate?
- 3. Does the chain ride up on the sprocket?
- 4. Does the chain wind up on the sprocket?
- 5. Are the rail(s) and sprocket(s) properly installed?
- 6. Are the rollers rotating smoothly?
- 7. Does the entire chain articulate smoothly?
- 8. Does the chain list or snake when viewed from above?

- Caution 1. Test operation after installation should consist of repeatedly starting and stopping the conveyor with no load, followed by continuous operation with no load. Lubricate chain before test operation so that parts wear in.
  - 2. Even if lubrication cannot be done, do a run-in.
  - 3. When slats or apron buckets are installed on chain attachments, do a test run with bolts and nuts provisionally tightened. Then, prior to the actual start of operation, fully tighten all bolts and nuts.

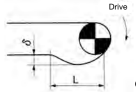
## 4. Adjust Chain Tension

Take-up the chain to ensure proper operation of the conveyor. As a guide, chain should be adjusted 1.5-2 pitches.

The correct amount of slack is essential. Wear will advance on chains with too much tension, while chains with too much slack will ride up on the sprocket, causing accidents.

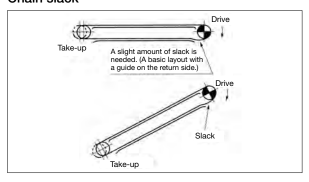
#### 4.1 Chain Slack

In a basic layout, a small amount of slack (  $\delta$  ) is needed on the return side as shown in the figure below. Too much tension will promote chain wear, and too much slack will cause the chain to ride up on the sprocket teeth and cause damage.



Chain slack ( $\delta$ )  $\rightleftharpoons$  0.1L

#### Chain slack



### 4.2 Frequency of Adjustment

The chain will undergo initial elongation when first used, as well as elongation resulting from wear between pin and bush after operation. Therefore, it is necessary to regularly adjust the chain through takeup to ensure proper chain tension. A chain operated for eight hours per day should be checked and adjusted as per the following chart. It becomes easier to neglect take-ups the longer the chain is used, which leads to chain catenary and accidents. Thus, performing regular checks is essential.

Within one week after initial operation	Once/day
Within one month after initial operation	Twice/week
Over one month after initial operation	Twice/month

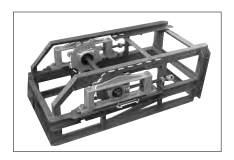
Shorten interval between checks if chain speed is fast or chain operating time per day is over eight

#### 4.3 Adjustment Frequency

## 4.3.1. When Chain Cannot Be Adjusted by Take-up Alone If there is still some slack in the chain, despite taking up the chain as much as possible, remove two (2) links from the chain and shorten the overall length. See our guide to connecting and disconnecting chain.

#### 4.3.2 Even Adjustment of Take-up on Both Sides

When two parallel chains are adjusted by two independently operated take-ups, care must be taken to ensure even stroke on both the left and right sides. For this, we will assume that the length of the left and right chains is roughly equal. Therefore, it may be necessary to insert chain lengths at times to align the two lengths. (This is unnecessary with continuous or balance take-up.) An uneven adjustment will cause the link plate and the side of the sprocket teeth to interfere with each other and result in an overload condition.



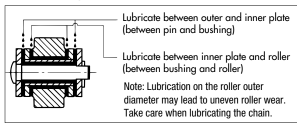
#### 5. Lubrication

Lubrication is essential to ensure long life for your chain.

#### 5.1 Lubricating

Lubricating your chain will reduce the wear on all chain parts as well as reduce required drive. Generally, lubricate once per week with ISO VG100–VG150 (SAE30–40) oil by drip method or brush. Lubrication points are indicated by the figure below. Ensure that chain is clean for maximum lubrication effectiveness.

#### **Lubrication points**



#### **5.2 When to Avoid Lubrication**

- When chain is buried within the items conveyed (bulk material conveyance).
- When conveying powders in pan conveyors, apron conveyors, etc, or when powders may adhere to the chain and cause problems during lubrication.
- ◆ When the chain is used in high temperature environments.

## 5.3 Commercially Available Lubricants

(As of Oct. 2017)

Manufacturer	Lubricant					
Manufacturer	ISOVG100(SAE30)	ISOVG150(SAE40)	ISOVG220(SAE50)			
Idemitsu Kosan	Daphne	Daphne	Daphne			
	Mechanics Oil	Mechanics Oil	Mechanics Oil			
	100	150	220			
	Teresso 100	Teresso 150	_			
EMG Lubricants	DTE Heavy Oil	Vacuoline 528	Vacuoline 533			
JXTG Energy	FBK Oil	FBK Oil	FBK Oil			
	RO100	RO150	RO220			
JATO Energy	Super Mulpus	Super Mulpus	Super Mulpus			
	100	150	220			
Showa Shell	Tellus Oil	Tellus Oil	Tellus Oil			
	C100	C150	C220			

an anti-rust treatment when storing and check periodically.

Note: Manufacturer names are listed in no particular order.

## 6. Storage

Do not store chains or sprockets in areas where they will be exposed to, or risk exposure to, dust or water. Carefully brush lubrication on the edge face of the boss and sprocket holes especially to prevent rusting. Chains are not treated with an antirust treatment when delivered. Apply

## Sprocket anti-rust treatment



## 7. Limits of Conveyor Chain Use

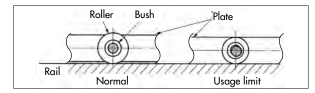
As usage limits for each component of the conveyor chain are noted below, check the degree of wear of each component on a regular basis. These usage limits are values determined based on the performance of the conveyor chain itself. If there is a usage limit for the conveyor body, use this as the base value. Replace the chain and sprockets at the same time.

#### 7.1 Part Usage Limit

#### 7.1.1 R Roller, F Roller

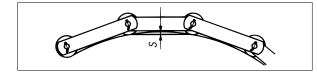
The plate has reached its limit when the bottom of the plate begins to touch the rail due to wear on the contact surface or the sliding area with the bush.

#### R and F roller limits



If there is a curve in the rail then there will be less wear allowance for the corresponding S dimension only as per the figure below. Special care is needed compared to flat conveyance.

#### Less wear allowance



#### 7.1.2 S, M, and N Rollers

When roller thickness wears to 40%.

#### 7.1.3 Bush

When bush thickness wears to 40%.

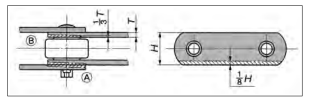
#### 7.1.4 C-Pins

When wear has reduced the pin diameter to 85% of original value (cannot be visually inspected).

#### 7.1.5 Measuring Plate Thickness or Height Wear

Wear will develop from abrasion between plates and roller and plate contact at (A) and (B) below. Chain strength will be insufficient when wear exceeds 1/3 of the plate's normal thickness. If items are conveyed directly on the plate as with flow conveyors, or if they slide on top of steel plates, then chain life will have been reached when plate height is worn by 1/8 as per the figure below.

#### Plate wear

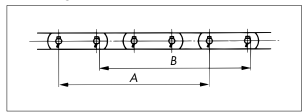


# **Handling Conveyor Chain**

#### 7.1.6 Measuring Chain Wear Elongation

A chain articulates when it engages the sprocket or along the curved portion of a rail, at which time a chain will elongate due to sliding wear between the bush and pin. The chain elongation limit is 2% (2mm of elongation on one link if pitch is 100mm) of a standard basic length (pitch  $\times$  no. of links).

# Measuring chain length (measured dimensions) Measuring dimensions



Measure as many links as possible (at least four links) as per the figure above. Measure from:

- (A) center of pin to center of pin
- (B) end of pin to end of pin

#### 2) Chain elongation (%)

Measure chain using one of the above methods, compare to standard length, and determine chain elongation (%).

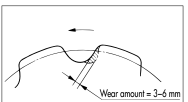
Chain Elongation= Measuring dimension–Standard length ×100(%)

#### 7.1.7 Wear on Sprocket Teeth Face or Sides

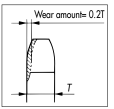
Worn sprocket teeth may accelerate chain wear during engagement. Regularly inspect both sprockets and chains.

1) Wear limits for sprocket teeth surfaces are roughly shown in the figure below.

#### Tooth surface wear



Tooth side surface wear



 Tsubaki recommends replacing the sprocket when teeth are worn. Avoid flipping the sprocket over and continuing to use sprockets with worn teeth bottoms.

### 8. Maintenance and Inspection

#### 1. Conveyor Downtime

Always remove load from conveyors before stopping. Starting with load may cause overloading. Inspect chain before starting a conveyor that has been stopped for extended periods.

#### 2. Lubrication

Always regularly lubricate the chain.

#### 3. Fixing Parts

The nuts of buckets, aprons, slats, and other items that are bolted to the chain can come loose and fall off due to chain vibration during operation. Spot weld them or take other action to ensure they do not loosen.

#### 4. Amount of Chain Slack

Regularly inspect and adjust chain slack.

#### 5. Temperature and Condensation

When there are temperature differences such as between daytime and nighttime during winter, or if a case conveyor intermittently conveys items that are at a higher temperature than the ambient temperature, there is a risk of condensation forming, causing water to accumulate in the conveyor. This may lead to corrosion of the chain, shortening its life. If the conveyor is used for wet items or materials, or if water accumulates in the conveyor, remove any water, reapply lubricant, and perform an inspection.

#### 6. Storing Extra Chain

Tsubaki recommends having extra chain on hand in the event of chain failure. Store extra chain indoors where there is low humidity. Apply an anti-rust oil when storing for extended periods. It may be convenient to attach a tag to the chain with

the chain name, drawing number, date of purchase, equipment name, and other pertinent information.

#### 7. Preventative Maintenance for the Conveyor

In addition to the above maintenance and inspection, create a conveyor history log and periodically record conveyor capacity, conveyor speed, main shaft rotation speed, current, voltage, power, actual operating time, actual conveyance load, inspection/lubrication days, accidents, etc. This can help prevent unexpected accidents and facilitate repairs.

#### 8. Cleaning

Periodically clean chain and rail if in contact with foreign matter or conveyed items.

## 9. Troubleshooting

Refer to the table below if you experience problems with your conveyor chain or sprocket, which should be replaced with new products as necessary.

## 9.1 Chain and Sprocket

Problem	Possible Cause	Solution
	Chain and sprocket do not match.	Replace chain or sprocket with the correct size.
Chain rides up on	Total arc of contact with the chain on the sprocket is insufficient.	Have total arc of contact be at least three teeth on the sprocket. Install a tensioner.
sprocket	Excessive load.	Reduce the load (e.g. install a shock absorber).
	Inadequate back tension.	Adjust the catenary of take-up idler, or install a tensioner.
io o	Excessive chain elongation due to wear.	Replace with a new chain.
Ψ	Distance between the center of the chain and sprocket do not match $S \neq S'$ .	Inspect and correct.
Chain winds on	Too much slack in chain.	Adjust the chain length or distance between axles, or install a tensioner.
sprocket	Excessively worn sprocket, or chain and sprocket do not match.	Replace chain and/or sprocket with the correct sized part.
	Inadequate lubrication to the contacting portions of the pin and bush.	Provide sufficient lubrication.
	Inadequate lubrication to the contacting portions of the bushing and roller.	Provide sufficient lubrication. Use a bearing roller or plastic roller.
	Winding or riding on the sprocket.	See above.
	Loose chain casing or axle bearing.	Tighten all nuts and bolts.
Unusual noises	Interference of the casing with the chain or other moving part.	Inspect and correct.
	Excessive wear in the chain or sprocket.	Replace the chain or sprocket (replace all connect chains).
	Rail step  Rail step  Rail incline	Inspect and correct.
Excessive wear at	Improper centering of the sprocket.	Remove the chain and correct the centering of the drive and driven sprockets
the inside of the chain's link	Chain is being pushed to the side.	Remove the cause of the push and/or install a guide roller.
plates or the teeth surfaces	Vibration caused by the inaccurate finishing of the sprocket's shaft hole.	Check and correct the faulty locations and replace the sprocket with a new part.
	Excessively worn chain.	Replace both the chain and the sprocket.
	Insufficient number of teeth.	Increase the number of teeth.
Excessive wear of the sprocket teeth valleys	BF Chain being used (no rollers).	Change to an RF Chain (w/rollers).
and drive sides	Tooth hardness is insufficient with respect to the load and conveyed materials or foreign particles.	Use a sprocket with hardened or block replaceable teeth.
	Chain and sprocket do not match.	Replace chain or sprocket with correct sized parts.
	Rusting or corrosion.	<ul><li>◆ Install a partition to protect the chain.</li><li>◆ Select a suitable chain (e.g. GS Series).</li></ul>
	Particles of conveyed material have contaminated the pins, rollers, or bushes, or contamination from foreign particles.	<ul> <li>Install a partition to protect the chain.</li> <li>Select a chain with large clearance between pin, bush, and roller.</li> <li>Remove particles or contamination, or apply penetrating oil.</li> </ul>
Poor articulation	Deformation of the chain from improper installation.	Inspect and correct installation of the sprockets and shafts.
	Inadequate lubrication.	Inspect the lubrication or look into wear resistant chain (e.g. CT/BT Series)
	Operation in extremely high temperatures (over 400°C).	Provide adequate clearance.
	Seizure from excessive loads.	Reduce load. Lubricate regularly (e.g. install a lubricator).
	Pin bending due to excessively high loading.	Reduce load. Lubricate regularly (e.g. install a lubricator).

# **Handling Conveyor Chain**

Problem	Possible Cause	Solution
	Change the rolling friction coefficient of the chain.	<ul> <li>◆ Clean and lubricate moving parts with Tsubaki oil. (Contact a Tsubaki representative.)</li> <li>◆ Replace sprocket.</li> <li>◆ Switch to Bearing Roller Conveyor Chain.</li> </ul>
The chain sticks and slips	The conveyor speed is too slow.	Increase conveyor speed.
This can be caused by a combination of many problems; therefore, the	Insufficient rigidity in the frame. The conveyor chain is small compared to the device.	Increase the frame rigidity; increase the chain model number.      Decrease the slack in the drive roller chain.
listed remedies may not solve the problem.	The force of friction is excessively large.	<ul><li>◆ Lubricate between the guide rail and chain.</li><li>◆ Switch to Bearing Roller Conveyor Chain.</li></ul>
	The machine is too long.	Divide the conveyor system into sections to decrease the length.
	Inconsistent speeds due to movement along a polygonal path.	Use a 12 or more toothed drive sprocket, or reinforce the sprocket.
Excessive wear on the inside link and pin on one side of an NF Block Chain or BF Chain (no roller)	Increased internal tension when engaging the sprocket.	<ul> <li>◆ Attach a supporting block to the sprocket.</li> <li>◆ Reduce load, and lubricate the chain and sprocket.</li> </ul>
Chair is muliing	Inappropriate selection of material.	Select a more suitable chain material. Protect the chain from the environment. Apply a rust inhibitor (lubrication, cover).
Chain is rusting	Condensation	Eliminate the temperature difference between the inside and outside of the conveyor (e.g. using insulation). Install a drain to remove water.
Excessive wear caused by the conveyed material	The chain is contaminated with especially abrasive materials, such as mineral powders, etc., and the chain surface is being worn away.	<ul> <li>◆ Prevent material from falling onto the chain.</li> <li>◆ Use a wear-resistant chain.</li> <li>→ Contact a Tsubaki representative.</li> </ul>
Excessive wear from corrosion	The chain is exposed to acidic or alkaline substances and therefore becomes more susceptible to machine wear, which then progresses much faster.	<ul> <li>◆ Use a chemical-resistant material.</li> <li>◆ Use a wear-resistant material for the machine-worn parts.</li> <li>→ Contact a Tsubaki representative.</li> </ul>
Excessive wear from electro-chemical corrosion	When the chain is covered with water or passes through a solvent, the portions in contact suffer galvanic corrosion.	<ul> <li>◆ Use a chemical-resistant material.</li> <li>◆ Use a wear-resistant material for the machine-worn parts.</li> <li>→ Contact a Tsubaki representative.</li> </ul>

## 9.2 Plate

Problem	Possible Cause	Solution
	Excessive load, too much tension on take-up.	<ul> <li>◆ Eliminate the cause of overloading.</li> <li>◆ Install a safety device (e.g. a Tsubaki Shock Relay).</li> <li>◆ Increase chain size.</li> </ul>
Sudden fracture of link plate	Weakening of chain caused by excessive wear or corrosion.	<ul> <li>◆ Replace with a new part. Install a cover to protect the chain.</li> <li>◆ Lubricate regularly.</li> <li>◆ Select a chain with the proper specs for the application.</li> </ul>
	The link plates are pressed outward by the sprocket.	<ul> <li>◆ Check and correct the installation</li> <li>◆ Check for excessively worn chain or sprocket, and replace as necessary.</li> <li>◆ Check if the chain and sprocket match, and correct as necessary.</li> </ul>
Deformed link plate holes	Excessive load.	Eliminate the cause of overloading.     Replace chain with a larger size.
(The pin is shifted from its normal position)	Improper installation of the connecting link.	Replace connecting link with a new one.
	Excessive load and inadequate lubrication.	Replace with a new chain and improve the lubrication and loading conditions.
	Seizure of the pin and bush, poor articulation.	<ul> <li>◆ Replace chain with a larger size.</li> <li>◆ Use a chain with a larger clearance between pin and bush.</li> <li>◆ Lubricate between the pins and bushes with penetrating oil.</li> </ul>

Problem	Possible Cause	Solution
Crack in the link plate  ① Fatigue breakage	Excessive load, or excessive take-up tension. Excessively large repetitive load.	Eliminate overloading or large repetitive loads.
110	Load greater than maximum allowable load on the chain.	<ul> <li>Increase the size or specs of the chain to raise maximum allowable load.</li> <li>Replace with a new chain.</li> </ul>
<b>C</b> urbon	Repetitive load on attachment.	<ul> <li>◆ Eliminate overloading or large repetitive loads.</li> <li>◆ Increase the chain size to increase the allowable load of the attachment.</li> </ul>
Corrosion stress crack      (Bow-shaped crack in heat treated metal plates)	The chain is being used in an acidic or alkaline environment. (Crack not caused by a repetitive load.)	<ul> <li>◆ Install a cover to protect the chain from the environment.</li> <li>Replace with a new part.</li> <li>◆ Use a chain with a high resistance to corrosion stress cracks</li> </ul>
Red pattern found on plates	There is scale on the base plate material.	◆ Can continue to be used as is (DT, DTA, AT, etc.).

## 9.3 Pin

Problem	Possible Cause	Solution
① Pin fatigue fracture	The factor of safety used for calculation of the peak load versus the breakage load was too small. The peak load acted like a repetitive load on the chain.	<ul> <li>◆ Recheck the size of the peak load and eliminate its cause.</li> <li>◆ Replace the chain with a larger size (larger pin diameter).</li> </ul>
② Pin corrosive fatigue	The pin was subjected to a tensile load at the side of the fracture origin, from whence the break then progresses. Chain is especially susceptible to this when the pin surface is corroded and weak against bending stresses.	<ul> <li>♦ Install a cover on the chain. (See 9.2 Plate ▶ Crack in the link plate</li> <li>▶ ② Corrosion stress crack)</li> <li>♦ Use a pin made of an anti-corrosion material (e.g. MT).</li> </ul>
③ Pin brittle fracture	Poor environment.	◆ Switch to anti-corrosive pins.
④ Pin sudden fracture	Excessive load.	◆ Replace chain with a larger size.

## 9.4 Roller, Bush

Problem	Possible Cause	Solution								
	Excessive load on roller.	Provide sufficient lubrication between the bushes and rollers. Consider bearing roller or DTA Series.								
	Particles of conveyed material, or other foreign particles, have gotten between bush and roller.	Clean regularly, and install a partition to protect the chain.								
	Particles of conveyed material, or other foreign particles, have built up on the rail.	Clean regularly and install a partition to minimize buildup.								
Improper roller rotation	Lubricant is falling on the roller surface and rail without entering between the bush and roller or between roller and link plate.	Select an appropriate lubricant and lubrication method.								
and uneven roller wear	Roller/bush rust.	Select an appropriate specification (e.g. RT).								
	Inner plate is moving sidewards.	Replace with a new chain. Re-inspect the installation and load conditions								
	Bush is cracked.	Reduce the load and lower the speed of rotation.								
	The side surface of the roller is contacting the side of the link plate due to a thrust load.	Eliminate the cause of the thrust load.								
	The chain and sprocket do not match, or excessively worn teeth.	Check for tooth deformation.								
Roller is opening up	Excessive load.	Reduce the load, provide adequate lubrication, and remove any large steps in the rail. Loosen take-up.								
Roller or bush is split	Excessive load.	Reduce the load and provide adequate lubrication. Loosen take-up.								
(falling off)	Too few teeth with respect to conveyor speed.	Increase the number of teeth or decrease the speed.								
The roller is becoming hourglass-shaped	Excessive load or inadequate lubrication.	Increase the lubrication, improve the loading conditions, and replace the chain with a new one.								
	Excessively worn rail.	Correct or replace the rail.								

# **Handling Conveyor Chain**

#### 10. Repair Parts

Indicate the following when inquiring about or ordering repair parts.

## 10.1 Conveyor Chain

- 1) Chain size (e.g. RF03075R)
- 2) Attachment type and spacing (e.g. A2 attachment every 2 links)
- 3) Total chain length (e.g. 250 links× 2 strands)
- 4) Specification name for Standard, Heavy Duty, or Corrosion Resistant chain (e.g. AT Series large size conveyor chain)
- 5) Once the above are indicated, the chain can be referred to as below.

Model number: RF03075R-AT-2LA2+250L-PR 2H

- 6) Indicate differences from standard chain for special specifications.
  - Provide the Tsubaki drawing number when known.
- 7) If chain size or chain drawing number are unknown, please provide the following information.
  - 1 Chain pitch
  - 2 Roller diameter and type
  - 3 Inner link inner width
  - 4 Plate width and height
  - ⑤ Pin type
  - 6 Attachment type and dimensions
  - 7 Material and hardness if used in special applications

#### 9.1 Sprocket

- 1) Size (e.g. RF03075R)
- 2) Roller type and dimensions (e.g. R roller,  $\phi$ 31.8 diameter, 15.5 contact width)
- 3) Number of sprocket teeth (e.g. 6)
- 4) Type (BW, CW, BW1, CW1)
- 5) Hub type and dimensions
- 6) Tooth hardening (N: no tooth hardening, Q: hardened)
- 7) Shaft hole diameter and key dimensions (e.g. φ40H8, Js9)
- 8) Used in parallel or not (or parallel specs)
- 9) Once the above are indicated, the sprocket can be referred to as below.

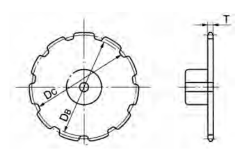
RF03075R6T-BWQ

Parallel use,  $\phi$ 40H8, JS9

- 10) Indicate differences from standard sprockets for special specifications.
- 11) Provide the Tsubaki drawing number when known.

#### When chain size is unknown

In addition to information 2) to 10) above, indicate tooth width (T), radius of tooth valley (DB), and distance between tooth valleys (DC) if there are an odd number of teeth.



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## Large Size Conveyor Chain Inquiry Sheet

Specify the following when ordering Large Size Conveyor Chain.

Conveyor Name			Max. Allowable Load	kN{kgf} If you are entering tensile strength, be sure to let us know that you are doing so.							
Items Conveyed			Chain Pitch	mm							
Corrosion Resistance			Attachment	every link							
Wear Resistance			Conveyance Method	Pushed by Dog Direct Conveyance Other							
Temp. of Items	Temp.	°C	Operating Time	h/d							
Dimensions of Items			Running Method	Continuous, Intermittent, Reverse (yes/no)							
Mass of Items	MAX	kg/each	Lubrication	Can/cannot use							
Amt. Conveyed	MAX	t/h (bulk items)	Motor	AC/DC kW × r/min × motor(s)							
		kg/conveyor (countable items)	Sprocket No. of Teeth	NT (PCD mm)							
Conveyor Length		m	Sprocket Shaft Hole Dia.	Ф Н8 • Н7							
Lifting Height		m	Hub	Type( ) $\phi$ $ imes$ L							
No. of Strands		strands (spacing m)	Keyway	No( )JIS·b × t parallel							
Chain Speed		m/min	Tooth Finishing	Precision fused Machine cut Induction hardened							

Simple diagram of conveyor and chain: Include conveyor configuration, intake, discharge methods, rail configuration, return side uptake, etc.

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Date:	Fax:

## For Safe Use



## **Warning**

#### Observe the following points to prevent hazardous situations.

- Do not use chains or accessories (peripheral devices and parts) for anything other than their original purpose.
- Never perform additional work on the chain.
  - Do not anneal the various parts of the chain.
  - Do not clean the chain with acids or alkalis, as they may cause cracking.
  - Never electroplate the chain or its parts, as this may cause cracking due to hydrogen embrittlement.
  - Do not weld the chain, as the heat may cause cracking or a reduction in strength.
  - · When heating or cutting the chain with a torch, remove the links immediately adjacent and do not use them again.
- When there is a need to replace a damaged (fractured) portion of a chain, always replace the whole chain with a new product rather than replacing only the damaged or fractured portion.
- When using a chain and sprocket on suspension equipment, establish a safety fence and strictly prevent entry to the area directly below the suspended object.
- Always install hazard protection devices (safety covers, etc.) for the chain and sprocket.
- Immediately stop using the chain if it comes into contact with a substance that can cause embrittlement cracking (acid, strong alkali, battery fluid, etc.) and replace with a new chain.
- When installing, removing, inspecting, maintaining, and lubricating the chain:
  - · Perform the work according to the instruction manual or this catalog.
  - · Always turn off the power switch to the equipment beforehand and make sure that it cannot be turned on accidentally.
  - · Secure the chain and sprocket so that they cannot move freely.
  - · Use a press or other special tool to cut and connect chain, and cut and connect using the proper procedures.
  - Wear clothing and protective gear (safety glasses, gloves, safety shoes, etc.) that are appropriate for the work.
  - Only experienced personnel should replace chains and sprockets.
- Install hazard protection devices (safety equipment, etc.) on suspension equipment using Leaf Chain to prevent hazard or injury in the event of chain failure.
- Install protection equipment for safety on the equipment side when using chain on personnel transport devices or lifting equipment.



## **Caution**

#### Observe the following points to prevent accidents.

- Only handle chains and sprockets after thoroughly understanding their structure and specifications.
- When installing chains and sprockets, inspect them in advance to confirm that they have not been damaged in transport.
- Always regularly inspect and maintain your chains and sprockets.
- Chain strength varies according to manufacturer. When selecting a chain based on a Tsubaki catalog always use the corresponding Tsubaki product.
- Minimum tensile strength refers to the failure point when a load is applied to the chain once and does not refer to the allowable operational load.
- Lubricate connecting links (CL/OL) before assembling onto the base chain.
- Always ensure that the final customer receives the instruction manual.
- If you do not have the instruction manual, contact a Tsubaki representative with the product name, series name, and chain/model number to receive the appropriate manual.
- The product information given in this catalog is mainly for selection purposes. Thoroughly read the instruction manual before actually using this product, and use the product properly.



## **Warranty**

#### 1. Warranty Period

Products manufactured by Tsubakimoto Chain Co. ("Products") are warranted against defects in materials and workmanship for eighteen (18) months from the date of shipment from the factory or twelve (12) months from the date the Products are first placed into operation (calculated from the date the Products have been installed on the customer's equipment), whichever comes first.

#### 2. Scope of Warranty

During the warranty period, if defects arise in the Products when installed, used, and maintained correctly in accordance to Tsubakimoto Chain's catalogs, installation manuals (including any documents specially prepared and provided to the customer) and the like, Tsubakimoto Chain will repair or replace such defective Products thereof free of charge upon confirmation of said defect by Tsubakimoto Chain. This warranty shall only apply to Products received, and Tsubakimoto Chain shall not be liable for the following costs and/or damages (including installation manuals or other documents specially prepared and provided to the customer):

- Costs required for removing the defective Products from or re-installing the replacement Products on the customer's equipment for replacement or repair of the defective Product, as well as any associated installation costs.
- (2) Costs required to transport the customer's equipment, if needed, to a repair shop or the like.
- (3) Any consequential or indirect damages or loss of profits or benefits the customer may incur due to the defects or repair of the Products.

#### 3. Out of Warranty Service and Repair

Regardless of the warranty period, Tsubakimoto Chain will provide investigation, repair, and/or manufacture of the Products for a fee should the Products experience problems or anomalies under the following situations.

- (1) Placement, installation (including connecting and disconnecting), lubrication, or maintenance of the Products not in accordance with Tsubakimoto Chain's catalogs, installation manuals (including documents specially prepared and provided to the customer), or the like.
- (2) Use of the Products (including operating conditions, environment, and allowances) not in accordance with Tsubakimoto Chain's catalogs, installation manuals (including documents specially prepared and provided to the customer), or the like.
- (3) Inappropriate disassembly, modification, or processing of the Products by the customer.
- (4) Use of the Products with damaged or worn products. (Example: Use of the Products with a worn sprocket, drum, rail, or the like.)
- (5) When the operating conditions exceed the performance of the Products as selected using the Tsubakimoto Chain selection method.
- (6) Use of the Products in conditions other than what have been discussed.
- (7) When consumables such as bearings, oil seals, and lubricant in the Products deplete, wear, or degrade.
   (8) When secondary damage occurs to the Products due to initial or
- primary damage or failure to the customer's equipment.
- (9) Damage or failure of the Products due to forces majeure such as natural disasters.
- (10) Damage or failure of the Products due to unlawful conduct by third parties.
- (11) Damage or failure of the Products due to causes not attributable to Tsubakimoto Chain

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#### TSUBAKIMOTO CHAIN CO.

Japan Headquarters +81 6-6441-0011 https://tsubakimoto.com/

#### **Global Group Companies**

#### **AMERICAS**

United States of America
U.S. Tsubaki Power Transmission, LLC
+1 847-459-9500
https://www.ustsubaki.com/
+55 11-3253-5656
http://tsubaki.ind.br/
Canada
Tsubaki of Canada Limited
+1 905-676-0400
http://tsubaki.ca/

#### **EUROPE**

NetherlandsTsubakimoto Europe B.V.+31 78-6204000https://tsubaki.eu/FranceKabelschlepp France S.A.R.L.+33 1-34846365https://kabelschlepp.fr/GermanyTsubaki Deutschland GmbH+49 89-2000-133-80http://tsubaki.de/

Tsubaki Kabelschlepp GmbH +49 2762-4003-0 https://tsubaki-kabelschlepp.com/

ItalyKabelschlepp Italia S.R.L.+39 0331-350962https://kabelschlepp.it/SpainTsubaki Ibérica Power Transmission S.L.+34 911-873450http://tsubaki.es/United KingdomTsubakimoto U.K. Ltd.+44 1623-688-700https://tsubaki.eu/

#### **INDIAN OCEAN RIM**

Singapore Tsubakimoto Singapore Pte. Ltd. +65 6861-0422/3/4 http://tsubaki.sg/ Australia Tsubaki Australia Pty, Limited +61 2-9704-2500 http://tsubaki.com.au/ India Tsubaki India Power Transmission Private Limited +91 44-7101-2000 http://tsubaki.in/ Indonesia PT. Tsubaki Indonesia Trading +62 21-89458898 http://tsubakimoto.co.id/ Tsubaki Power Transmission (Malaysia) Sdn. Bhd. +60 3-8966-2020 Malaysia http://tsubaki.my/ http://tsubaki.com.au/ New Zealand Tsubaki Australia Pty. Limited - New Zealand Branch +64 9-352-2085 Philippines Tsubakimoto Philippines Corporation +63 2-8824-7519 http://tsubaki.ph/ Thailand Tsubakimoto (Thailand) Co., Ltd. +66 2-262-0667/8/9 http://tsubaki.co.th/ Vietnam Tsubakimoto Vietnam Co., Ltd. +84 24-6274-1449 http://tsubaki.net.vn/

#### **EAST ASIA**

Korea Tsubakimoto Korea Co., Ltd. +82 2-2183-0311 http://tsubakimoto-tck.co.kr/
Taiwan Tsubakimoto Trading Co., Ltd. +886 2-25641116 https://tsubakimoto.tw/

#### **CHINA**

China Tsubakimoto Chain (Shanghai) Co., Ltd. +86 21-53966651/2 http://tsubaki-sh.cn/



The Tsubaki Eco Link logo is used only on products that satisfy the standards for environmental friendliness set by the Tsubaki Group.