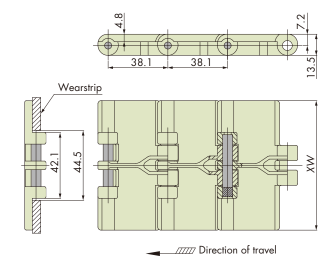
Straight Running



Features

Suitable for applications where top plates are susceptible to wear due to its thicker plate compared to TTP. (Plate width: TTPT=4.8 mm, TTP=4.0 mm)





Chain pitch mm	Backflex radius mm	Number of links per unit	
38.1	50	80	

Chain Material Table

Standard Chain						
Material		Low friction/Wear resistant				
Material mark		LFB				
Link co	olor	Brown				
Max. allowable I	oad kN {kgf}	0.83{85}				
Max. allowable speed m/min	With lube	100				
	No lube	50				
Operating temperature range °C Pin material		-20 to (65)80				
		Equivalent to SUS304				
Pin type		Knurled pin				

- Note: 1. Not available for other chain materials that are not listed in the chain material table above.
 - 2. Operating temperature of (the value in parentheses) is for wet
 - 3. Plastic pin type is not available.
 - 4. Connecting pins are not for sale separately.

Tsubaki Model Table

Material Material mark	Low friction/Wear resistant	Top plate width XW	Chain mass kg/m
	TTPT826-LFB	82.6	1.04
Chain type	TTPT1143-LFB	114.3	1.29
	TTPT1905-LFB	190.5	1.82

 $Note: Chain \ type \ in \ boldface \ is \ a \ standard \ product. \ Chain \ type \ in \ normal \ face \ are \ made-to-order \ products.$

Model Numbering

Chain type

Top plate width

Material mark

Number of links

Unit

TTPT

LFB

80

L: Link

Note: 1. Do not leave space between letters and symbols.

- Please check the width of the top plate in the Tsubaki model table above.
 Minimum quantity: 2, maximum quantity: 99999.