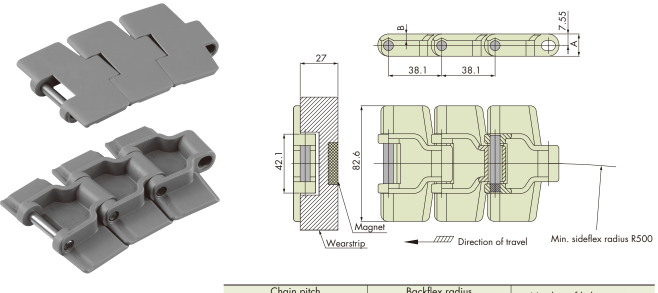


Features

Magnetic stainless steel pins are adopted, making this type of chain ideal for preventing chain from floating in curved section when used in combination with plastic rails that have embedded magnets.



mm	mm	Number of links per unit	
38.1	50	80	

Chain Material Table

Standard Chain					
Material		Low friction/Wear resistant			
Material mark		LFB			
Link color		Brown			
Max. allowable load kN {kgf}		0.98{100}			
Max. allowable speed m/min	With lube	100			
	No lube	50			
Operating temperature range °C		–20 to (65)80			
Pin material		Stainless steel pin (magnetic)			
Pin type		Knurled pin			
Availability		\bigtriangleup			

Note: 1. " \triangle ": Made-to-order product (RFQ).

Not available for other chain materials that are not listed in the chain material table on the left. 2. Operating temperature of (the value in parentheses) is for wet conditions.

3. Connecting pins are not for sale separately.

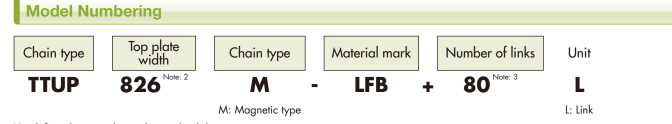
4. Plastic pin type is not available.

5. Contact a Tsubaki representative for information about magnet-embedded curved plastic rails.

Tsubaki Model Table

Material	Low friction/Wear resistant	Link height A	Top plate thickness B	Top plate width	Chain mass
Material mark	LFB				kg/m
Chain type	TTUP826M-LFB	15.1	4.0	82.6	1.05
	TTUPT826M-LFB	15.9	4.8	02.0	1.15

Note: Chain type in normal face are made-to-order products.



Note: 1. Do not leave space between letters and symbols. 2. Please check the width of the top plate in the Tsubaki model table above. 3. Minimum quantity: 2, maximum quantity: 99999.

Accumulation

Digest