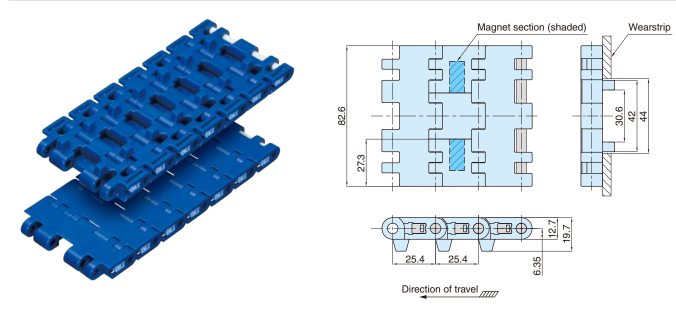
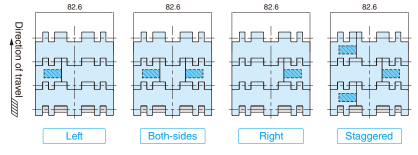
## WTM2535G-M Magnet Type

## Chain



## Magnet Configuration

Magnet can be replaced in your preferred arrangement and on either right, left, both sides or staggered. Specify magnet arrangement and interval.



<sup>\*</sup> Magnets cannot be incorporated into the chain on both sides in every link.

Chain Pitch	Open Area	Backflex Radius	Number of Links		
mm	%	mm	Per Unit		
25.4	1	20	120		

Chain Type	Chain Material	Material Mark	Link Color	Max. Allowable Load kN {kgf}		Operating Temperature Range °C	Max. Allowable Speed m/min	Pin Material	
WTM2535G-M325	standard	В	Blue	1.47 {150}	1.1 Note 2	–20 to 80°C	50	Special	
		G	Gray			-4 to 176°F		engineering plastic	

- Note 1. Made-to-order product. Contact a Tsubaki representative for other chain material.
  - 2. Chain mass does not include the mass of the magnets. Add 0.008 kg for each magnet.
  - 3. Dry use only. Not suitable for conditions where the chain can be exposed to water or steam. Magnets are vulnerable to heat. Do not store or use these chains in conditions where the temperature may exceed 80°C.
  - 4. Color of plug is blue. (material: polypropylene)
  - 5. Chain without magnets is not available.

## **Model numbering**

Chain Type	Link Shape	Chain Pitch	Link Shape	Tab Guide Attachments	Mold to Width	Chain Width	Material Mark	Special Configuration
WT	M	25	35	G -	- M	325 -	- B -	- TK
	M: Magnet type	25: 25.4 mm	5: Closed type	G: With tab guide		Note 2	Note 3	Note 4

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

- 2. 325 = 82.6 mm. Chain width is indicated up to the first decimal place.
- 3. Refer to the table above for the Material mark.
- 4. Specify the magnet arrangement and interval when ordering.