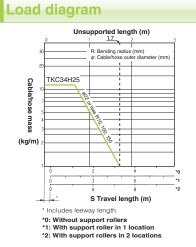
Closed type

Basic specifications

Maximum travel speed (m/min)		300 *1
Operating temperature range (°C)		-40 to 80
Materials	Link	Engineering plastic (black)
	Bracket	Steel (black finish)
	Vertical divider	Engineering plastic (black)
Standard length (No. of links)		100

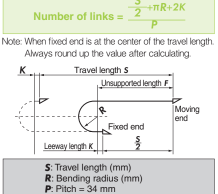
Notes: ★1. 150 m/min for support roller arrangement.

2. Cannot be used in acidic or alkaline environments.



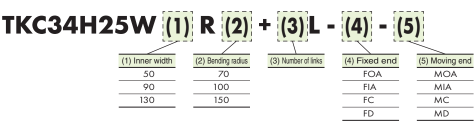
Note: Use the gliding arrangement (page 127 to 130) if the maximum travel length is exceeded when two support rollers are installed.

Calculating no. of links



P: Pitch = 34 mmK: Leeway length = 34 mm or greater

Model number



Notes: 1. Vertical dividers are common parts regardless of the inner width. Install dividers every 2 links. Dividers are delivered uninstalled.

- 2. Refer to page 132 for model number for the gliding arrangement.
 - 3. When ordering a circular travel arrangement, the made-to-order content will depend on the operating conditions. Contact a Tsubaki representative for further details.

4. Fixed end brackets are delivered uninstalled. Moving end brackets are delivered installed.

5. Covers for MD and FD brackets are delivered uninstalled.

Vertical divider

I

Model number	For cable carrier model nu
TKC34H25-ST	TKC34H25W■■R■■

Steel bracket

Model number	For cable carrier model number		
TKC34H25-MOA			
TKC34H25-MIA	TKC34H25₩■■R■■		
TKC34H25-MC			
TKC34H25-FOA	TKC34H25₩■■R■■		
TKC34H25-FIA			
TKC34H25-FC			
TKC34H25W50-MD	TKC34H25W50R■■		
TKC34H25W50-FD			
TKC34H25W90-MD	TKC34H25W90R==		
TKC34H25W90-FD			
TKC34H25W130-MD	TKC34H25W130R==		
TKC34H25W130-FD			

See page 15 for ordering information
See page 149 for product mass