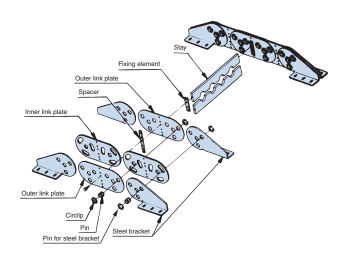
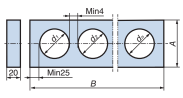
TKH250

Structure



Stay dimensions



Bending radius R	Stay width B (mm)						Cable/h maxim outer dia	
(mm)	350	400	450	500	550	600		d (mn
350	0	0	0	0	0	0		
450	0	0	0	0	0	0		
600	-	0	0	0	0	0		
750	-	-	0	0	0	0		Exceeds

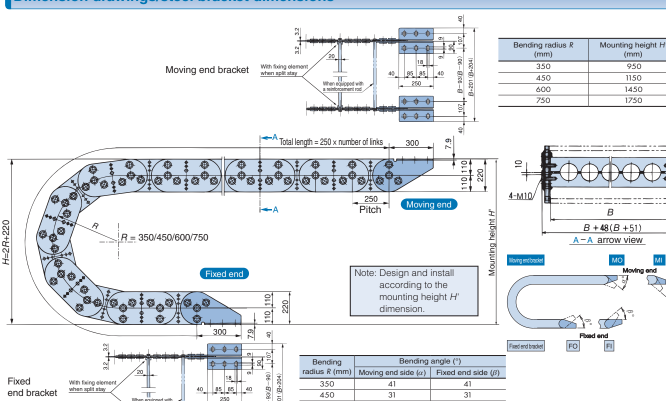
Cable/hose maximum outer diameter d (mm)	Stay maximum bore diameter (mm)	Stay height A (mm)			
φ60	φ66	90			
φ80	φ88	110			
φ110	φ121	150			
Exceeds φ110	Contact a Tsubaki representative for further informati				

- Notes: 1. The TKH Series is suited to low operating frequencies with long travel lengths, large cable/hose diameters, and/or heavy loads. The TKI and TKV Series are recommended for high operating frequencies.

 2. In the following cases, install reinforcement bars alternately with stays.

 - When using support rollers
 When stay height A = 90
 When stay width B < 350
 Reinforcement bars may be installed when the cable carrier is made to order.
 - Stay width B > 600 can also be used in certain cases. Contact a Tsubaki representative for further information.
 - 4. The L-shaped fixing element type is used when stay width B > 600.

Dimension drawings/steel bracket dimensions



600

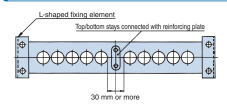
750

B

Outside	mounting	Inside mounting			
Moving end bracket	Fixed end bracket	Moving end bracket	Fixed end bracket		
МО	FO	MI	FI		

- Notes: 1. Dimensions in () are for the split stay. However, the L-shaped fixing element type is excluded.
 - 2. Stavs and steel brackets are delivered installed

Stay widths (TK Series/TKH Series)



- Notes: 1. Stays can also be manufactured in widths (B dimension) greater than those listed in the stay
 - 2. For supports with B > 600 mm, the stay is installed with L-shaped fixing elements and not tapped holes as a general rule. For split stays, the top and bottom stays are also connected with a reinforcing plate.

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18

- 3. The B dimension can also be manufactured at sizes not listed in the table.
- 4. Select the A dimension from the standard stays.

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