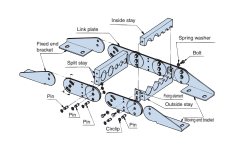
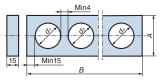
TK095

Structure

Stay dimensions





Cable/hose maximum outer diameter	Stay maximum bore diameter	Stay height	Stay width B (mm)										
d (mm)	(mm)	A (mm)	80	100	125	150	200	250	300	350	400	450	500
φ31	φ35	50	0	0	0	0	0	0	0	0	0	-	-
φ46	φ50	65	0	0	0	0	0	0	0	0	0	0	0

(mm) 330

370

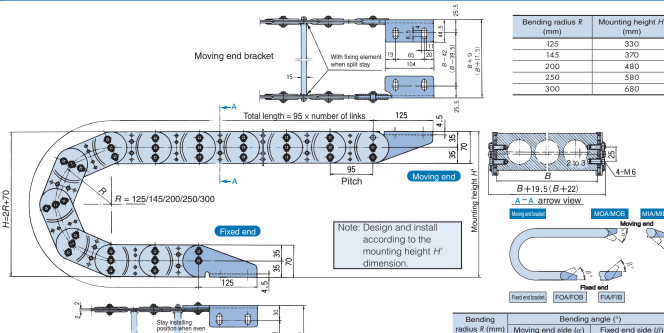
480

580

680

- 1. A stay width that exceeds 500 mm can also be used in certain cases. Contact a Tsubaki representative for further information.
 - 2. The L-shaped fixing element type is used for a stay width that exceeds 600 mm. Refer to page

Dimension drawings/steel bracket dimensions



	number of links	ú		radius R (mm)	Moving end side (α)	Fixed end side (β)
Fixed end bracket	104 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	+18		125	0	44
	Stay installing	9		145	0	37
	position when odd number of links	,		200	0	26
1	4 6	+		250	0	21
-	1,00		<u>+</u>	300	0	17

Mounting direction	Outside	mounting	Inside mounting			
Direction of connection surface	Moving end bracket	Fixed end bracket	Moving end bracket	Fixed end bracket		
Connection surface inside	MOA	FOA	MIA	FIA		
Connection surface outside	МОВ	FOB	MIB	FIB		

- Notes: 1. Dimensions in () are for the split stay. However, the L-shaped fixing element type is excluded.
 - 2. The steel bracket can be installed in a variety of directions.
 - 3. FOA, FOB, FIA, FIB, MOA, MOB, MIA, and MIB steel brackets are common parts.
 - 4. Stays and steel brackets are delivered installed.

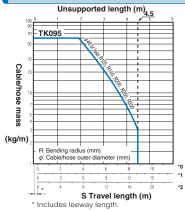
Basic specifications

Maximum trave	I speed (m/min)	60				
Operating tem	perature range C)	-10 to 150				
	Chain Steel (Trivalent chromate p					
Materials	Bracket	Steel (Trivalent chromate plating)				
	Stay	Aluminum				
Standard lengt	h (No. of links)	25				

Note: About support rollers

First consider the cable carrier without support rollers. If conditions/specifications are not satisfied, add the support rollers. When increasing the travel length, increasing the size can be more cost effective than adding support rollers.

Load diagram

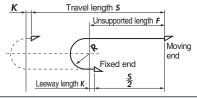


- * 0: Without support rollers
- * 1: With support roller in 1 location
 * 2: With support rollers in 2 locations

Calculating no. of links



Note: When fixed end is at the center of the travel length. Always round up the value after calculating.



- S: Travel length (mm)
- R: Bending radius (mm)
- **P**: Pitch = 95 mm
- K: Leeway length = 145 mm or greater