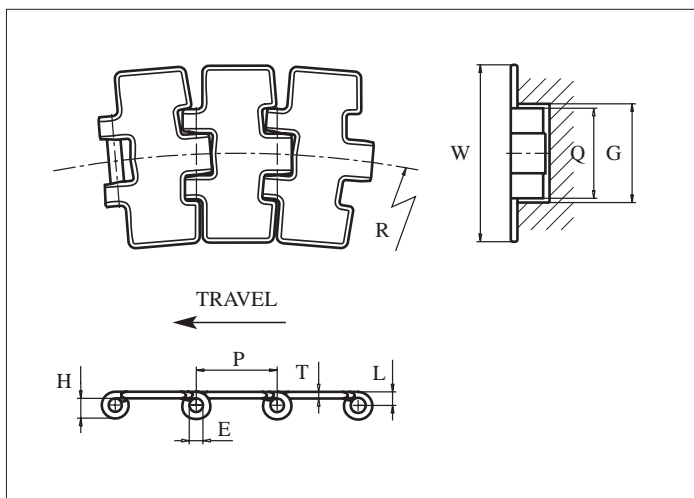


The main application is for conveying glass bottles.

The chain is retained in the curved conveyor sections by magnets built into the curves. The advantage of this is that the chain can easily be taken off these sections for cleaning, replacement of wearstrips etc.



	mm	in.		mm	in.
E	6.4	0.25	P	38.1	1.50
G	44.0	1.73	Q	42.0	1.65
H	9.6	0.38	T	3.1	0.12
L	6.4	0.25	-	-	-

Items with **bolded** uni reference numbers are standard.
Items with uni reference numbers in *italic* are available on a made-to-order basis.

	uni reference no.		width W		weight		min. radius R	
	SS430	S1045	mm	in.	kg/m	lb/ft	mm	in.
uni Magnet type-K325	13SSMAGNETK325	<i>13SMAGNETK325</i>	82.6	3.25	2.4	1.61	440	17.32
uni Magnet type-K450	13SSMAGNETK450	<i>13SMAGNETK450</i>	114.3	4.50	3.1	2.08	457	17.99
uni Magnet type-K750	13SSMAGNETK750	<i>13SMAGNETK750</i>	190.5	7.50	4.5	3.02	457	17.99

uni Magnet type Slat Top Chains • Steel

	Side flexing
	38.1 mm (1.50 in.)
	See page 13
	SS304 See page 13
	75 mm (3 in.)
	See page 107
	See page 116
	See page 120
	See page 119
	3.048 m = 10 ft No. of links/box: 80
	SS430 2250 N (506 lbf) S1045 4000 N (899 lbf)

Any questions? Please contact us.