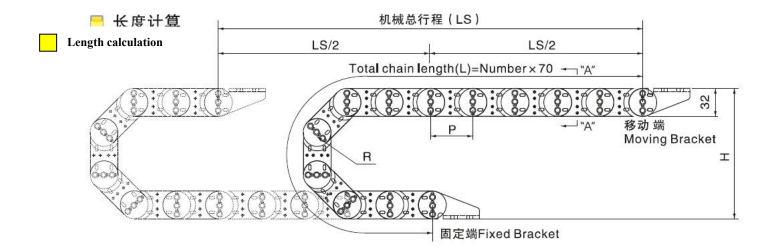
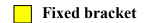


TL45 Installation Dimensions & Tech Data

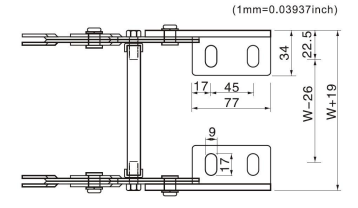


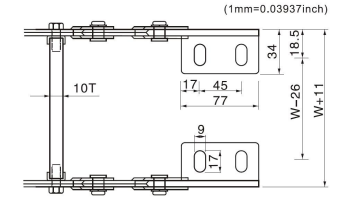
Inner high:9mm

Туре	Min Width (mm)	Radius (mm)	Pitch (mm)	Max Board Hole dia D1(mm)	Max length without support wheels (m)
TL45	35	50 As customer requirement	45	-	4



Moving bracket



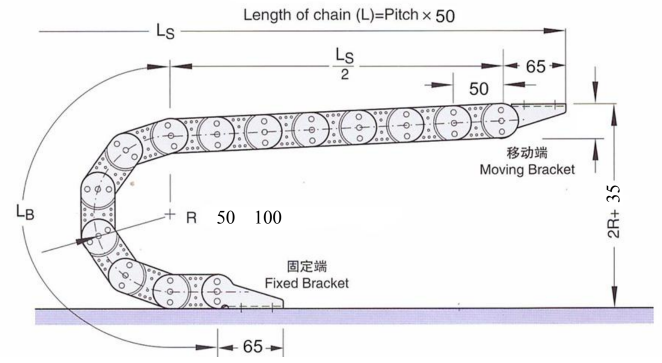


Example for an order

Drag chain model number TL45, bend radius R=75, supporting board with Bi=100 length L=4000 Drag chain TL45 III-75×100×4000



TL50Series steel cable chain installation dimension drawing

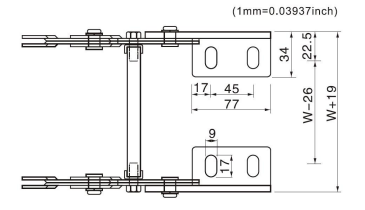


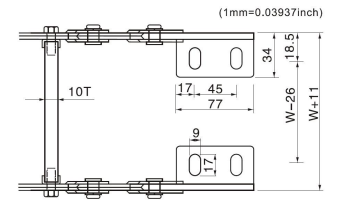
Inner High:18mm

Туре	Min Width (mm)	Radius (mm)	Pitch (mm)	Max Board Hole dia D1(mm)	Max length without support wheels (m)
TL50	50	50 100 As customer requirement	50	-	4

Fixed bracket

Moving bracket



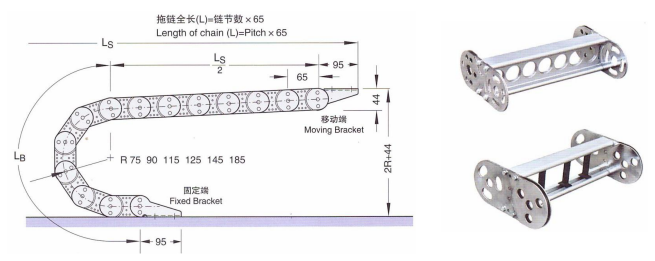


Example for an order

Drag chain model number TL50,bend radius R=50,supporting board with Bi=100 length L=4000 Drag chain TL50III-50×100×4000

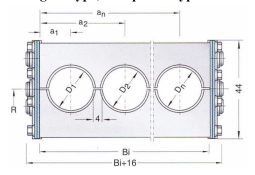


TL65 Series steel cable chain installation dimension drawing

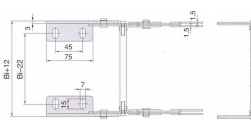


Туре	Min Width (mm)	Radius (mm)	Pitch (mm)	Max Board Hole dia D1(mm)	Max length without support wheels (m)
TL65	50	75 /90/115/125 /145/185 As customer requirement	65	33	5

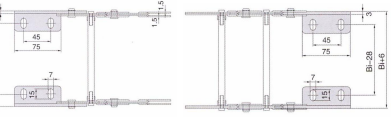
I Integral Type, II Separate type



Standard Connection

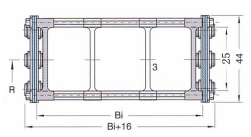


Standard Connection



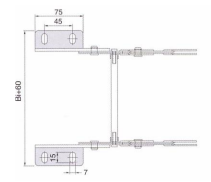
Supporting board I Integral type, II Separate type

III Frame Type

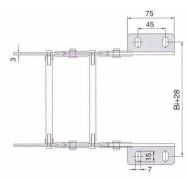


Supporting board III,Frame type

Manner of connection A



Manner of connection B



Example for an order

Drag chain model number TL065, supporting board III type, bend radius R=115, supporting board with Bi=200 length L=6500

Drag chain TL065III-115×200×6500

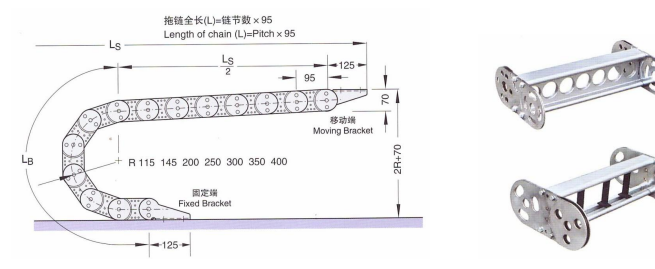
I-Type integral type of support board

II-Type Separate type of support board

III-Type The upper one and the lower one are made of aluminum with spacer inside (we can follow the equipment of customer to manufacture)



TL095 Series steel cable chain installation dimension drawing

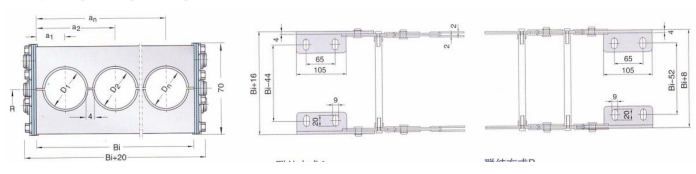


Tuna	Min Width	Radius	Pitch (mm)	Max Board Hole dia	Max length without support
Туре	(mm)	(mm)	ritch (IIIII)	D1(mm)	wheels (m)
TI 05	60	115 /145 /200 /250 /300	95	55	9
TL95		As customer requirement			

I Integral Type, II Separate type

Standard Connection

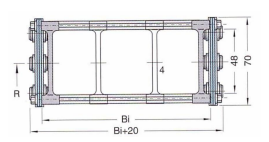
Standard Connection

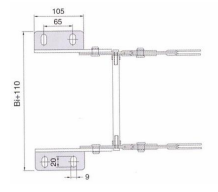


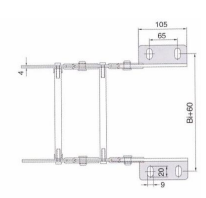
Supporting board I Integral type, II Separate type

III Frame Type

Manner of connection A Manner of connection B







Supporting board III,Frame type

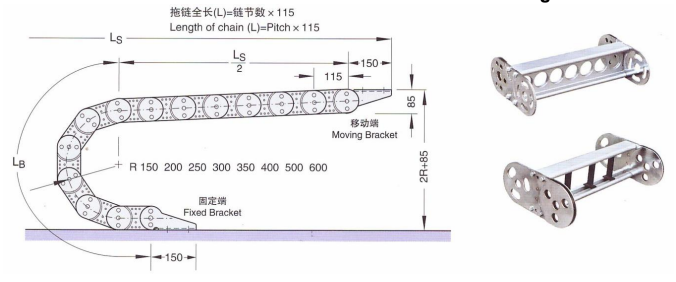
Example for an order

Drag chain model number TL095, supporting board III type, bend radius R=250, supporting board with Bi=300 length L=7500 Drag chain TL095 III-250 \times 300 \times 7500

- I-Type integral type of support board
- II-Type Separate type of support board
- III-Type The upper one and the lower one are made of aluminum with spacer inside (we can follow the equipment of customer to manufacture)



TL115 Series steel cable chain installation dimension drawing

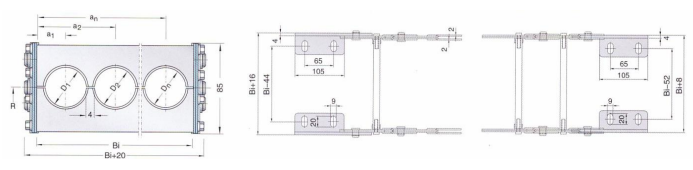


	Туре	Min Width	Radius (mm)	Pitch (mm)	Max Board Hole dia D1(mm)	Max length without support wheels (m)
-	TL115	75	150 /200 /250 /300 /350 /400 /500/600 As customer requirement	115	60	10

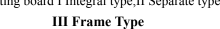
I Integral Type, II Separate type

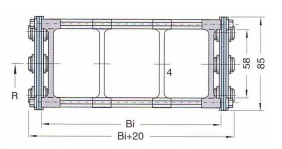
Standard Connection

Standard Connection



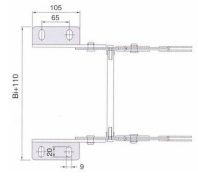
Supporting board I Integral type, II Separate type



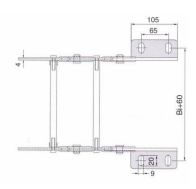


Supporting board III,Frame type

Manner of connection A



Manner of connection B



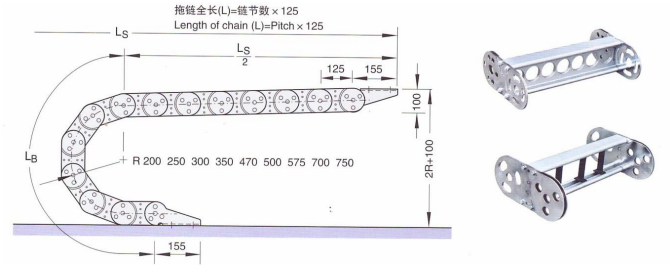
Example for an order

Drag chain model number TL115,supporting board III type,bend radius R=250,supporting board with Bi=300 length L=7500 Drag chain TL115III-250×300×7500

- I-Type integral type of support board
- II-Type Separate type of support board
- III-Type The upper one and the lower one are made of aluminum with spacer inside (we can follow the equipment of customer to manufacture)



TL125 Series steel cable chain installation dimension drawing

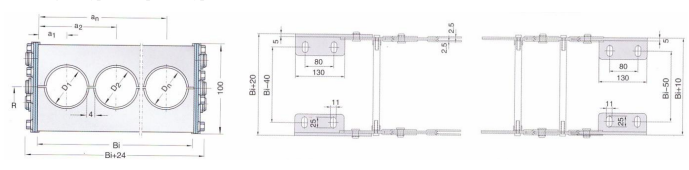


Trmo	Min Width	Radius	Pitch	Max Board Hole dia	Max length without support
Туре	(mm)	(mm)	(mm)	D1(mm)	wheels (m)
TL125	80	200 /250 /300 /350 /470 /500/600	125	75	10
12123	80	As customer requirement	125	7.5	10

I Integral Type, II Separate type

Standard Connection

Standard Connection

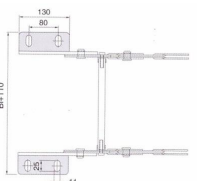


Supporting board I Integral type, II Separate type

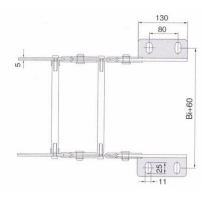
III Frame Type

Bi Bi+24 拖链支撑板II型可放隔离片 Supporting board III, Frame type

Manner of connection A



Manner of connection B



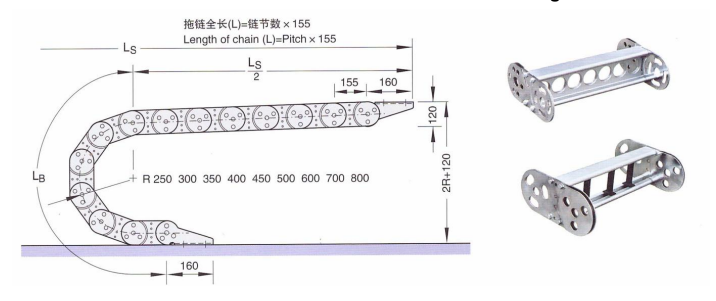
Example for an order

Drag chain model number TL125, supporting board III type, bend radius R=250, supporting board with Bi=300 length L=7500 Drag chain TL125 III-250 \times 300 \times 7500

- I-Type integral type of support board
- II-Type Separate type of support board
- III-Type The upper one and the lower one are made of aluminum with spacer inside (we can follow the equipment of customer to manufacture)



TL155 Series steel cable chain installation dimension drawing

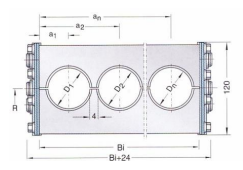


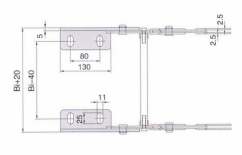
Trunc	Min Width	Radius	Pitch	Max Board Hole dia	Max length without support
Type	(mm)	(mm)	(mm)	D1(mm)	wheels (m)
TL155	100	250 /300 /350 /400/450/500/600	155	100	10
11133	100	As customer requirement	133	100	

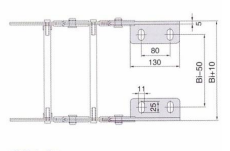
I Integral Type, II Separate type

Standard Connection

Standard Connection

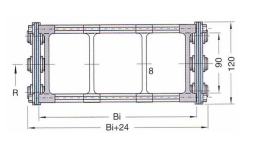




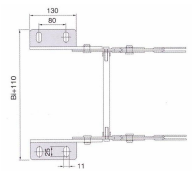


Supporting board I Integral type, II Separate type

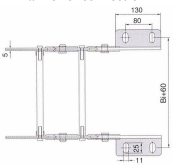
III Frame Type



Manner of connection A



Manner of connection B



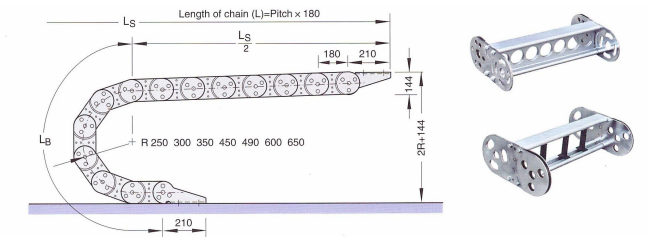
Example for an order

Drag chain model number TL155, supporting board III type, bend radius R=250, supporting board with Bi=300 length L=7500 Drag chain TL155 III-250 \times 300 \times 7500

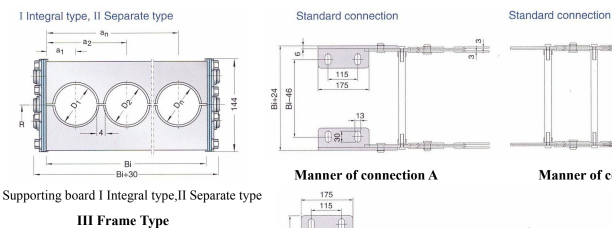
- I-Type integral type of support board
- II-Type Separate type of support board
- III-Type The upper one and the lower one are made of aluminum with spacer inside (we can follow the equipment of customer to manufacture)

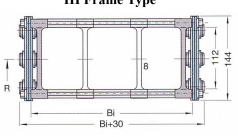


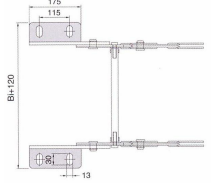
TL180 Series steel cable chain installation dimension drawing

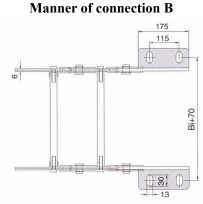


Tomas	Min Width	Radius	Pitch	Max Board Hole dia	Max length without support	
Type	(mm)	(mm)	(mm)	D1(mm)	wheels (m)	
TL180	100	250 /300 /350 /400/450/490/600650	180	110	10	
11100	100	As customer requirement	100	110	10	









115

81 0

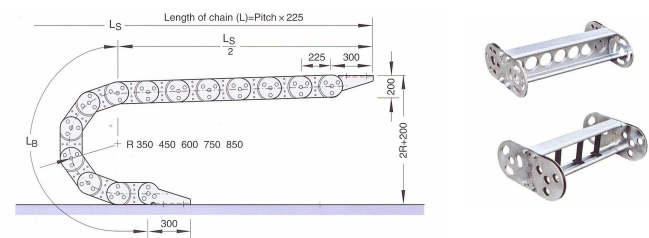
Example for an order

Drag chain model number TL180,supporting board II type,bend radius R=300,supporting board with Bi=250 length L=8000 Drag chain TL180II-300×250×8000

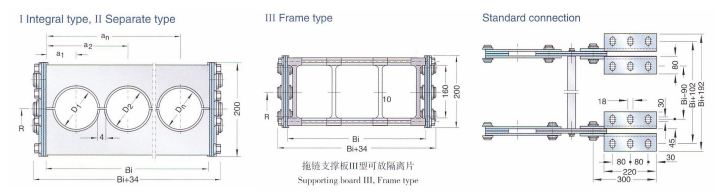
- I-Type integral type of support board
- II-Type Separate type of support board
- III-Type The upper one and the lower one are made of aluminum with spacer inside (we can follow the equipment of customer to manufacture)



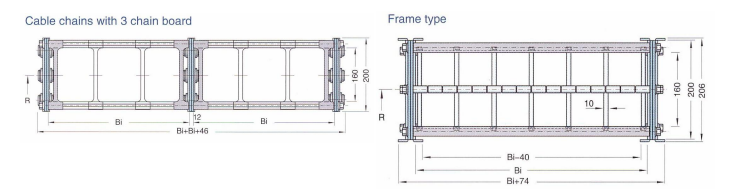
TL225 Series steel cable chain installation dimension drawing



Т	Min Width	Radius	Pitch	Max Board Hole dia	Max length without support
Type	(mm)	(mm)	(mm)	D1(mm)	wheels (m)
TL225	160	400/450/600/750/800/850/1000	225	146	12
11.223	160	As customer requirement	225	140	12



Supporting board I Integral type, II Separate type



Example for an order

Drag chain model number TL225, supporting board II type, bend radius R=300, supporting board with Bi=250 length L=8000 Drag chain TL225II-300×250×8000

- I-Type integral type of support board
- II-Type Separate type of support board
- III-Type The upper one and the lower one are made of aluminum with spacer inside (we can follow the equipment of customer to manufacture)