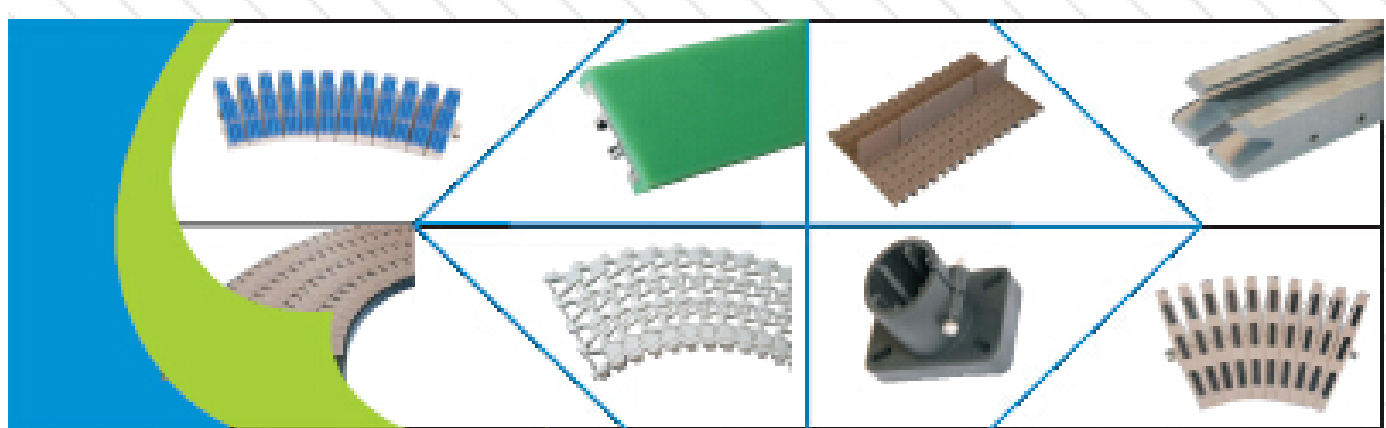




中国志岳机械设备有限公司  
CHINA ZHIYUE MACHINERY CO., LTD



FLAT TOP CHAINS  
PLASTIC MODULAR BELTS  
CONVEYOR SPARE PARTS

# CONTENTS

## MATERIAL INDEX

	01
<b>PLASTIC FLAT TOP CHAINS</b>	
LF820/LF821/LF880/LF880M/LF880TAB/LF882TAB/LF880TAB-RT	02-06
<b>METAL FLAT TOP CHAINS</b>	
SS812/SS802/SS881/SS881TAB/SS881M	07-09
<b>LOW BACK PRESSURE ROLLER TOP CHAINS</b>	
821-PRR/882-PRR-TAB	10
<b>PLASTIC FLEXIBLE CHAINS</b>	
LF63/LF83/FL103	11
<b>PLASTIC MULTIFLEX CHAINS</b>	
1701/1701TAB/1702M/2600/2600TAB/2600C/1400/1400TAB	12-14
<b>SNAP-ON PLATE TOP CHAINS</b>	
843/1873/1873G4/1873D/3873	15-17
<b>PLASTIC CHAINS</b>	
40P/60P/PC40/PC50/PC60	18
<b>PLASTIC MODULAR BELTS</b>	
PITCH=12.7/PITCH=15.2/PITCH=19.05/PITCH=25.4/PITCH=27.2/PITCH=45/PITCH=50.8/PITCH=57.15	19-29
<b>CHAIN CORNER TRACKS</b>	
	30
<b>CONVEYOR COMPONENTS</b>	
	31-36
<b>SIDE GUIDE AND RAILS</b>	
	37-38
<b>ROLLER PLATE SIDE GUIDE</b>	
	39
<b>CHAIN GUIDE WEARSTRIPS</b>	
	40-43

# MATERIAL INDEX

## ●Metal for steel chains , and base roller chains

	Austenitic stainless steel SS304	Ferritic stainless steel SS430	Carbon steel CS
<b>Recommended temperature area</b>	-70 to +430°C -94 to +806°F	-70 to +430°C -94 to +806°F	-30 to +425°C -86 to +797°F
<b>Magnetic properties</b>	Non-magnetic	Magnetic	Magnetic
<b>Chain supplied in the material</b>	SS812 SS802 SS881/SS881 TAB	SS812 SS802 SS881/SS881 TAB SS881M Magnet type	base roller chains for 843/1873/3873

## ●Thermoplastic for modular belts, plastic chains, and plastic spare parts of conveyor components

Material	Temperature range		FDA
	°C	°F	
POM - Polyoxymethylen	-40 to +90	-40 to +194	✓
PA6 - Polyamide	-40 to +120	-40 to +248	✓
PA6-GF - Polyamide Glass Reinforced	-40 to +120	-40 to +248	-
PA6.6 - Polyamide	-40 to +140	-40 to +284	✓
PP - Polypropylene	+1 to +104	+34 to +219	✓
PE - Polyethylene	-50 to +80	-58 to +176	

### POM - Polyoxymethylen

POM polymers with self-lubricating additives to obtain the lowest possible friction resistance.

### PP - Polypropylene

Polypropylene is a thermoplastic material with very good chemical resistance properties. PP is an economical material for applications with high temperatures.

### PA6 - Polyamide

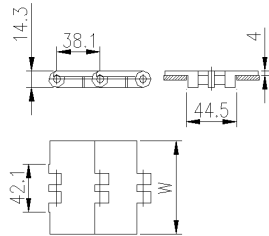
Polyamide PA6 is a thermoplastic material. The combination of mechanical properties and chemical resistance makes this material suitable for many situations. Polyamide has a high resistance to wear and dynamic loads. This material is primarily used for sprockets.

### PE - Polyethylene

PE is used in low temperature applications and where high impact resistance is required.

# PLASTIC FLAT TOP CHAINS

## LF820 PLASTIC STRAIGHT RUNNING CHAINS SINGLE HINGE



Code	Width	Weight	Backflex Radius	Working Load
	mm	kg/m	mm	N
LF820-K325	82.6	0.82	50	2000
LF820-K350	88.9	0.87	50	
LF820-K400	101.6	0.95	50	
LF820-K450	114.3	1.00	50	
LF820-K600	152.4	1.20	50	
LF820-K750	190.5	1.44	50	

Plate mat.:POM/PP

Pin mat.:stainless steel

Max.speed:

80m/min lubrication

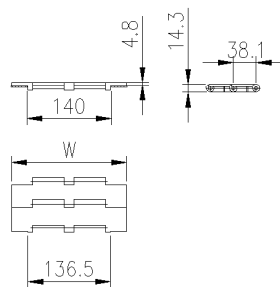
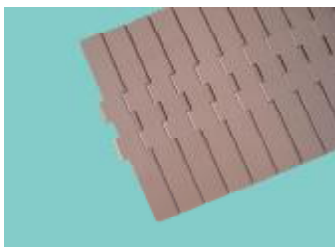
50m/min dry

Max.length:12m

Color:white/brown

Packing unit:10ft(80links)

## LF821 PLASTIC STRAIGHT RUNNING CHAINS DOUBLE HINGE



Code	Width	Weight	Backflex Radius	Working Load
	mm	kg/m	mm	N
LF821-K750	190.5	2.48	50	3000
LF821-K1000	254.0	2.82	50	
LF821-K1200	304.8	3.12	50	

Plate mat.:POM/PP

Pin mat.:stainless steel

Max.speed:

80m/min lubrication

50m/min dry

Max.length:15m

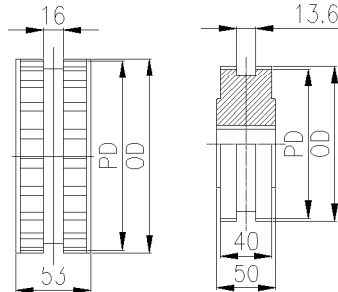
Color:white/brown

Packing unit:10ft(80links)

# PLASTIC FLAT TOP CHAINS

## SPROCKETS FOR LF820

No. of teeth	P D.	O D.	Bore
	mm	mm	
17	103.7	104.7	○/□mi n. 20 ○/□max. 40
19	115.7	117	
21	127.8	129	
23	139.9	140.7	
25	152	153	



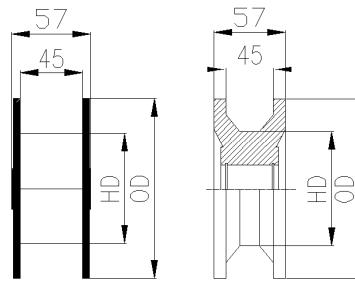
Moulded

Machined

Mat.:PA6 Color:white/black and both one part and splite sprockets are available

## IDLER WHEELS FOR LF820

No. of teeth	P D.	H D.	Bore
	mm	mm	
17	103.7	50	○/□mi n. 25 ○/□max. 40
19	115.7	60	
21	127.8	70	
23	139.9	80	
25	152.0	90	



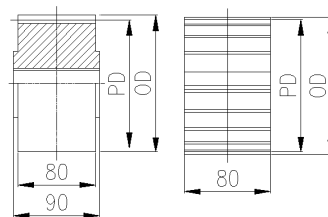
Moulded

Machined

Mat.:PA6 Color:white/black and both one part and splite sprockets are available

## SPROCKETS FOR LF821

No. of teeth	P D.	O D.	Bore
	mm	mm	
19	115.7	117	○/□mi n. 25 ○/□max. 40
21	127.8	129	
23	139.9	140.7	
25	152	153	



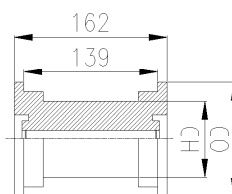
Machined

Moulded

Mat.:PA6 Color:white/black and both one part and splite sprockets are available

## IDLER WHEELS FOR LF821

No. of teeth	H D.	O D.	Bore
	mm	mm	
19	60	117	○/□mi n. 25 ○/□max. 40
21	70	129	
23	80	140.7	
25	90	153	



Machined

Mat.:PA6 Color:white

# PLASTIC FLAT TOP CHAINS

## LF880 PLASTIC SIDEFLEXING CHAINS WITHOUT TAB

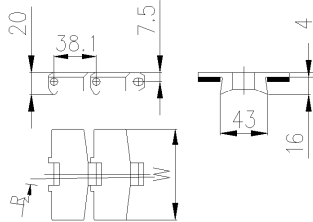
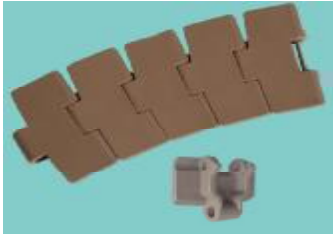


Plate mat.:POM/PP

Pin mat.:stainless steel

Max.speed:

80m/min lubrication

50m/min dry

Max.length:15m

Working load:2680N

Color:white/brown

Packing unit:10ft(80links)

Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
LF880-K325	82.6	0.89	75	500
LF880-K450	114.3	1.04	75	610

## LF880M PLASTIC SIDEFLEXING CHAINS MAGNETIC

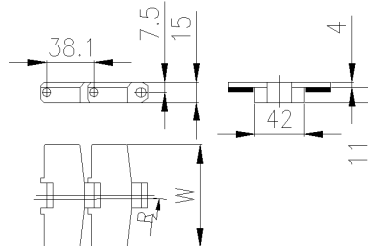


Plate mat.:POM/PP

Pin mat.:stainless steel

Max.speed:

80m/min lubrication

50m/min dry

Max.length:15m

Working load:2680N

Color:white/brown

Packing unit:10ft(80links)

Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
LF880M-K325	82.6	1.03	75	500
LF880M-K450	114.3	1.20	75	610

## LF880-RT PLASTIC SIDEFLEXING CHAINS WITH TAB

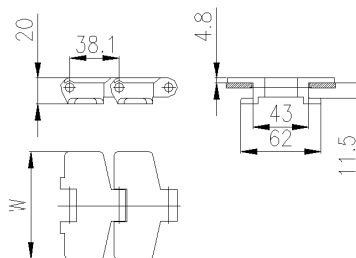


Plate mat.:POM/PP

Pin mat.:stainless steel

Max.speed:

80m/min lubrication

50m/min dry

Max.length:15m

Working load:2680N

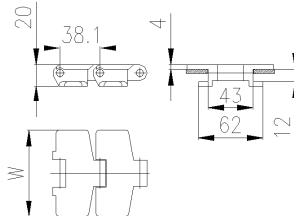
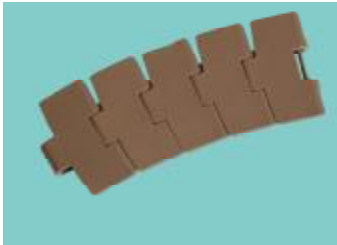
Color:white/brown

Packing unit:10ft(80links)

Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
LF880TAB-RT K325	82.6	1.05	75	200
LF880TAB-RT K450	114.3	1.15	75	200

## PLASTIC FLAT TOP CHAINS

### LF880TAB PLASTIC SIDEFLEXING CHAINS WITH TAB



Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
LF880TAB-K325	82.6	1.05	75	500
LF880TAB-K450	114.3	1.15	75	500

Plate mat.:POM/PP

Pin mat.:stainless steel

Max.speed:

80m/minlubrication

50m/min dry

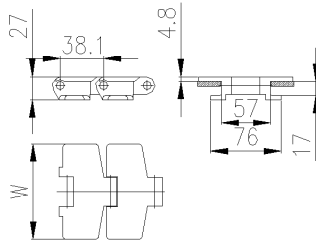
Max.length:15m

Working load:2680N

Color:white/brown

Packing unit:10ft(80links)

### LF882TAB PLASTIC SIDEFLEXING CHAINS WITH TAB



Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
LF882TAB-K500	127.0	1.90	75	610
LF882TAB-K600	152.4	2.10	75	610
LF882TAB-K750	190.5	2.38	75	610
LF882TAB-K1000	254.0	2.69	75	610
LF882TAB-K1200	304.8	2.94	75	610

Plate mat.:POM/PP

Pin mat.:stainless steel

Max.speed:

80m/minlubrication

50m/min dry

Max.length:15m;

Working load:3830N;

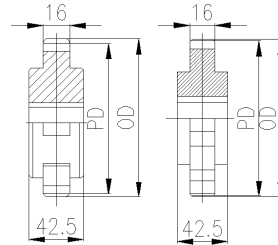
Color:white/brown;

Packing unit:10ft(80links)

# PLASTIC FLAT TOP CHAINS

## SPROCKETS FOR LF880/LF880M/LF880TAB-RT/LF880TAB

No of teeth	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm
10	123.3	122.4	○/□min. 20 ○/□max. 40
11	135.2	134.9	
12	147.2	147.3	

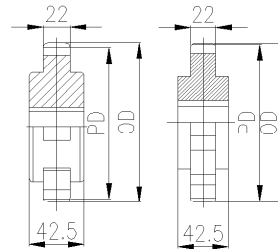


Mat.:PA6;Color:white/black; both one parts and splite sprockets are available

Machined Moulded

## SPROCKETS FOR LF882TAB

No of teeth	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm
10	123.3	126.0	○/□min. 20 ○/□max. 40
11	135.2	137.4	
12	147.2	149.9	

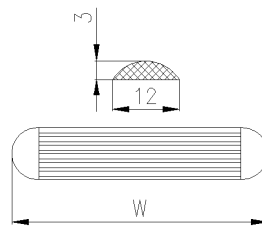


Mat.:PA6;Color:white/black; both one parts and splite sprockets are available

Machined Moulded

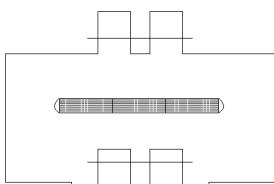
## LF820/LF821/LF880/LF880TAB-RT/LF880TAB/LF882TAB/1873/3873

### WITH RUBBER INSERTS



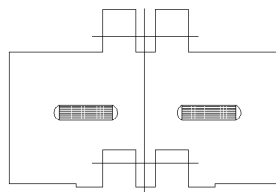
DIMENSION OF RUBBER W:63/130/168

### POSITIONS OF RUBBER INSERTS



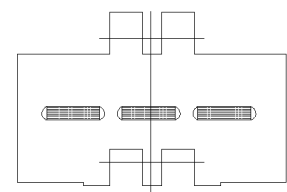
63/130/168

A



63X2

B



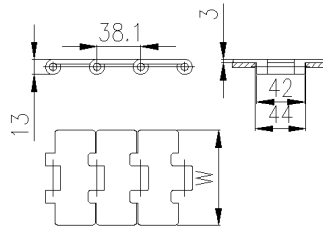
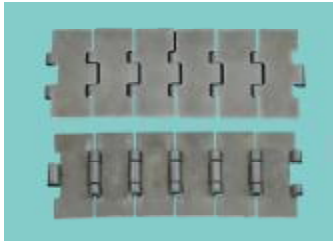
63X3

C



# METAL FLAT TOP CHAINS

## SS812 STAINLESS STEEL STRAIGHT RUNNING CHAINS SINGLE HINGE



Code	Width	Weight	Backflex Radius	Working Load
	mm	kg/m	mm	N
SS812-K325	82.6	2.54	150	2250
SS812-K350	88.9	2.68	150	
SS812-K400	101.6	2.97	150	
SS812-K450	114.3	3.25	150	
SS812-K500	127.0	3.41	150	
SS812-K600	152.4	4.09	150	
SS812-K750	190.5	4.95	150	

Mat.:SS304/SS430

Max.speed:

80m/min lubrication

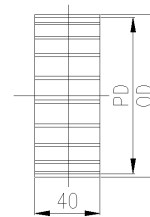
50m/min dry

Max.length:15m

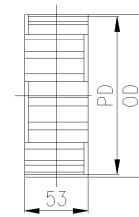
Packing unit:10ft(80links)

## SPROCKETS FOR SS812

No. of teeth	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm
17	103.7	104.7	○/□mi n. 20 ○/□max. 40
19	115.7	117.0	
21	127.8	129.0	
23	139.9	140.7	
25	152	153.0	



Machined



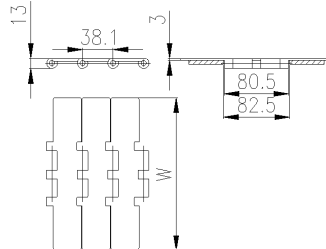
Moulded

Mat.:PA6 Color:white/black; and both one part and splite sprockets are available

Idler wheels for SS812 are the same as that of LF820

# METAL FLAT TOP CHAINS

## SS802 STAINLESS STEEL STRAIGHT RUNNING CHAINS DOUBLE HINGE



Mat.:SS304/SS430

Max.speed:

80m/min lubrication

50m/min dry

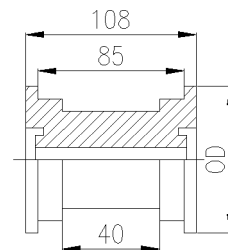
Max.length:15m

Packing unit:10ft(80links)

Code	Width	Weight	Backflex Radius	Working Load
	mm	kg/m	mm	N
SS802-K750	190.5	5.80	150	3500
SS802-K1000	254.0	7.73	150	
SS802-K1200	304.8	9.28	150	

## IDLER WHEELS FOR SS802

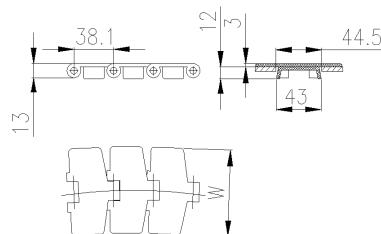
No of teeth	Pitch Dia.	Hub Dia.	Bore
	mm	mm	mm
19	117	60	○/□mi n. 20 ○/□max. 40
21	131	70	
23	140.7	146	
25	155	146	



Machined

Mat.:PA6 Color:white

## SS881 STAINLESS STEEL SIDEFLEXING CHAINS WITHOUT TAB



Mat.:SS304/SS430

Max.speed:

80m/min lubrication

50m/min dry

Working load:2250N

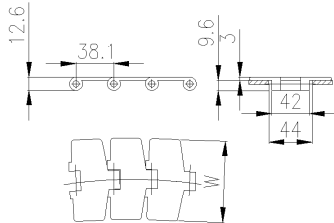
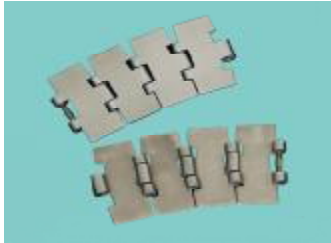
Max.length:15m

Packing unit:10ft(80links)

Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
SS881-K325	82.6	2.8	75	460
SS881-K450	114.3	3.4	75	460
SS881-K600	152.4	4.2	75	600
SS881-K750	190.5	5.2	75	600

# METAL FLAT TOP CHAINS

## SS881M STAINLESS STEEL SIDEFLEXING CHAINS MAGNETIC



Mat.:SS430

Max.speed:

80m/min lubrication

50m/min dry

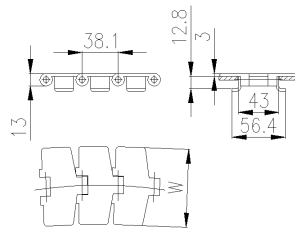
Working load:2250N

Max.length:15m

Packing unit:10ft(80links)

Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
SS881M-K325	82.6	2.4	75	460
SS881M-K450	114.3	3.2	75	460
SS881M-K600	152.4	4.4	75	600
SS881M-K750	190.5	4.9	75	600

## SS881TAB STAINLESS STEEL SIDEFLEXING CHAINS WITH TAB



Mat.:SS304/SS430

Max.speed:

80m/min lubrication

50m/min dry

Working load:2250N

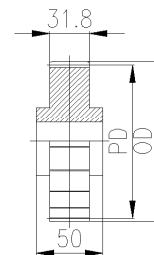
Max.length:15m

Packing unit:10ft(80links)

Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	mm
SS881TAB-K325	82.6	3.2	75	460
SS881TAB-K450	114.3	3.9	75	460
SS881TAB-K600	152.4	4.6	75	610
SS881TAB-K750	190.5	5.7	75	610

## SPROCKETS FOR SS881/SS881M/SS881TAB

No of teeth	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm
17	103.7	104.7	○/□mi n. 20 ○/□max. 40
19	115.7	117	
21	127.8	129	
23	139.9	140.7	
25	152.0	153	



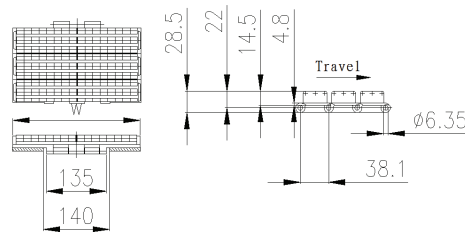
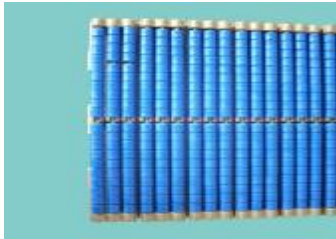
Machined

Mat.:PA6 Color:white/black; and both one part and splite sprockets are available

# LOW BACK PRESSURE ROLLER TOP CHAINS

## 821PRR STRAIGHT RUNNING LOW BACK PRESSURE CHAINS

### WITH ACCUMULATION ROLLERS

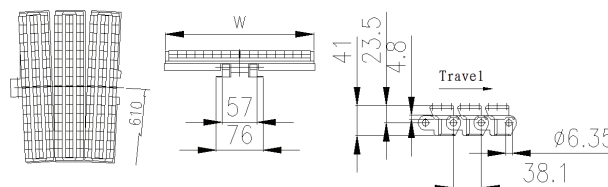


Code	Width	Weight	Backflex Radius	Working Load
	mm	kg/m	mm	N
821-PRRSS-K750	190.5	5.1	255	2400
821-PRRSS-K1000	254.0	7.1	255	
821-PRRSS-K1200	304.8	8.3	255	

Plate mat.:POM  
 Pin mat.:stainless steel  
 Max.length:12m  
 Color:Blue  
 Packing unit:10ft(80links)

## 882PRR SIDEFLEXING LOW BACK PRESSURE CHAINS

### WITH ACCUMULATION ROLLERS



Code	Width	Weight	Backflex Radius	Min. Radius
	mm	kg/m	mm	/mm
882-PRR-TAB-K375	95.2	3.7	107	610
882-PRR-TAB-K750	190.5	5.1	101	610
882-PRR-TAB-K1000	254.0	7.1	101	610
882-PRR-TAB-K1200	304.8	8.3	101	610

Plate mat.:POM  
 Pin mat.:stainless steel  
 Max.length:12m  
 Color:Blue  
 Packing unit:10ft(80links)

# PLASTIC FLEXIBLE CHAINS

## PLASTIC FLEXIBLE CHAINS

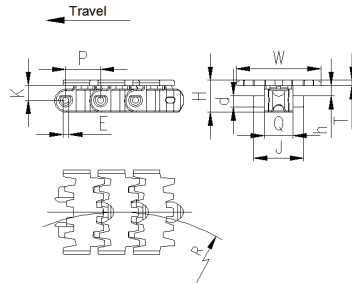
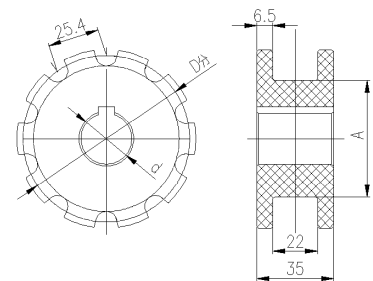


Plate mat.:POM  
 Pin mat.:stainless steel  
 Max.length:12m  
 Color:white  
 Working load:2100N  
 Packing unit:10ft

Code	P	W	R	T	K	H	h	E	J	Q	d
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
LF-63	25.4	63	150	4	10.4	23.3	7.5	4	36.6	21	8
LF-83	33.5	82.6	150	4	13	25.4	7.5	6	58	35	11.2
LF-103	35.5	103	150	4.5	12.4	26	7.5	7	77	46	12

## SPROCKETS FOR LF-63

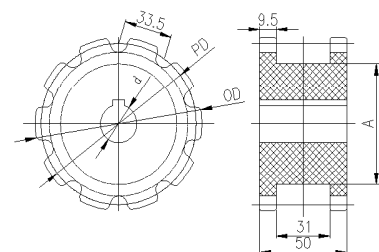
No of teeth	A	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm	mm
8	40	66.31	66.6	○/□mi n. 20 ○/□max. 40
9	50	74.26	74.6	
10	60	82.20	82.5	
11	65	90.16	90.5	



Machined sprockets;Mat.:PA6;Color:white

## SPROCKETS FOR LF-83

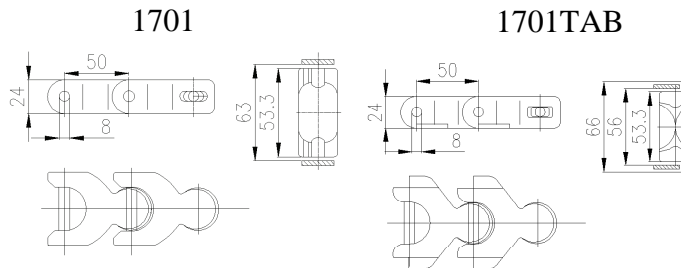
No of teeth	A	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm	mm
9	70	96.49	97.1	○/□mi n. 20 ○/□max. 40
10	80	106.79	107.2	
11	90	117.13	117.7	
12	100	127.50	128.1	



Machined sprockets;Mat.:PA6;Color:white

# PLASTIC FLEXIBLE CHAINS

## 1701/1701TAB MULTIFLEX CHAINS



Mat.: POM

Pin Mat.:stainless steel

Color:white/brown

Work load:4000N

Max. speed: 60m/min lubrication

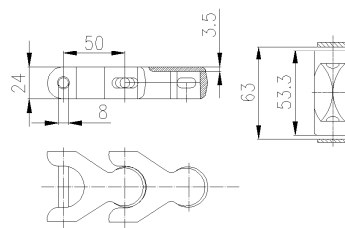
40m/min dry

Max.length:15m

Packing:10ft(61 links)

Code	Width	Weight	Backfl ex R	Mi n. Radi us
	mm	kg/m	mm	mm
1700	53.3	1.37	75	150
1700TAB	53.3	1.40	75	150

## 1702 MULTIFLEX CHAINS



Mat.: POM

Pin Mat.:stainless steel

Color:white/brown

Work load:4000N

Max. speed:60m/min lubrication

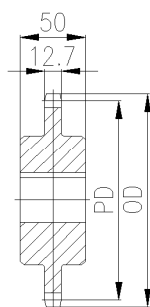
40m/min dry

Max.length:15m

Packing:10ft(61 links)

Code	Width	Weight	Backfl ex R	Mi n. Radi us
	mm	kg/m	mm	mm
1702	53.3	1.45	75	150

## SPROCKETS FOR 1701/1701TAB/1702/1702M

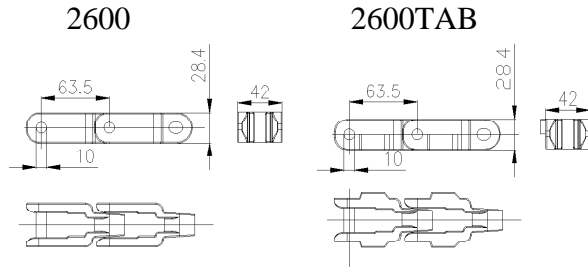


No of teeth	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm
8	130.6	135	○/□mi n. 20 ○/□max. 40
10	161.8	165	
12	193.1	197.6	
14	224.7	229.2	

Machined sprockets;Mat.:PA6;Color:white

# PLASTIC FLEXIBLE CHAINS

## 2600/2600TAB CRATE CHAINS OPEN TOP



Mat.: POM

Pin Mat.:stainless steel

Color:white/brown

Work load:6000N

Max. speed: 50m/min lubrication

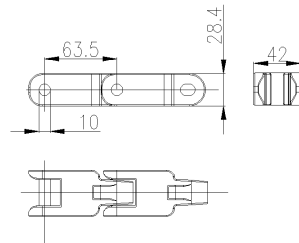
25m/min dry

Max.length:15m

Packing:10ft(48 links)

Code	Width	Weight	Backfl ex R	Min. Radi us
	mm	kg/m	mm	mm
2600	42	1.05	75	600
2600TAB	42	1.10	75	600

## 2600-C CRATE CHAINS CLOSED TOP



Mat.: POM

Pin Mat.:stainless steel

Color:white/brown

Work load:6000N

Max. speed: 50m/min lubrication

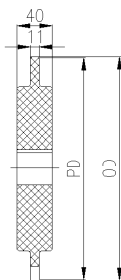
25m/min dry

Max.length:15m

Packing:10ft(48 links)

Code	Width	Weight	Backfl ex R	Min. Radi us
	mm	kg/m	mm	mm
2600-C	42	1.15	75	600

## SPROCKETS FOR 2600/2600TAB/2600-C



No of teeth	Pitch Dia.	Outside Dia.	Bore
	mm	mm	mm
8	165.9	176.4	○/□mi n. 20 ○/□max. 40
10	205.5	216.2	
12	245.35	256	

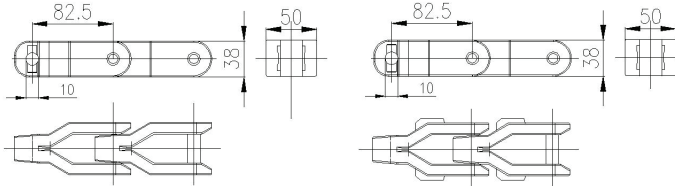
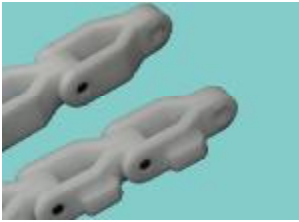
Machined sprockets;Mat.:PA6;Color:white

# PLASTIC FLEXIBLE CHAINS

## 1400/1400TAB CRATE CONVEYOR CHAINS

1400

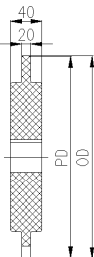
1400TAB



Mat.: POM  
 Pin Mat.:stainless steel  
 Color:white/brown  
 Work load:8000N  
 Max. speed: 50m/min lubrication  
                   25m/min dry  
 Max.length:15m  
 Packing:10ft(37 links)

Code	Width	Weight	Backfl ex R	Mi n. Radi us
	mm	kg/m	mm	mm
1400	50	2.10	75	450
1400TAB	50	2.26	75	450

## SPROCKETS FOR 1400/1400TAB



No of teeth	Pi tch Di a.	Outsi de Di a.	Bore
	mm	i nch	mm
8	215.6	227	○/□mi n. 20
10	267	278.5	○/□max. 40

Machined sprockets;Mat.:PA6;Color:white



# SNAP-ON PLATE TOP CHAINS

## 843 STRAIGHT RUNNING PLATE TOP CHAINS

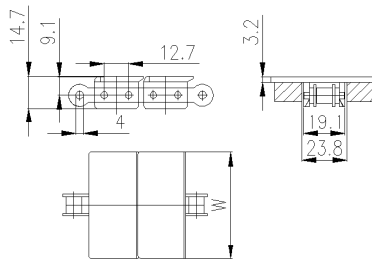


Plate mat.:POM

Base chain mat.:

stainless steel(SS)

or carbon steel(CS)

Color:white/brown

Working load:1500N(SS)

2000N(CS)

Packing unit:10ft(120links)

Code		Plates width	Weight	Backflex R
CS	SS	mm	kg/m	mm
843-K137	843SS-K137	34.9	0.83	100
843-K200	843SS-K200	50.8	0.89	100
843-K325	843SS-K325	82.6	1.03	100

## 1873 SIDEFLEXING PLATE TOP CHAINS

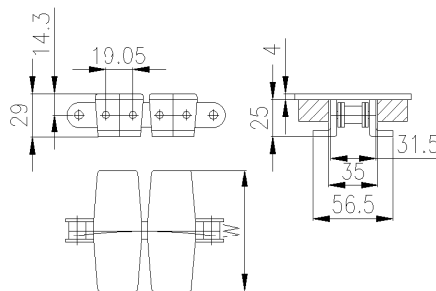


Plate mat.:POM

Base chain mat.:

stainless steel(SS)

or carbon steel(CS)

Color:white/brown

Working load:2000N(SS)

4000N(CS)

Packing unit:10ft(80links)

Code		Plates Width	Weight	Backflex Radius	Min. Radius
CS	SS	mm	kg/m	mm	mm
1873-K325	1873SS-K325	82.6	2.1	150	356
1873-K450	1873SS-K450	114.3	2.26	150	356
1873-K600	1873SS-K600	152.4	2.41	150	457
1873-K750	1873SS-K750	190.5	2.56	150	457
1873-K1000	1873SS-K1000	254.0	2.78	150	457
1873-K1200	1873SS-K1200	304.8	3.01	150	457

# SNAP-ON PLATE TOP CHAINS

## 1873-D SIDEFLEXING PLATE TOP CHAINS WITH SNAP ON RUBBER GRIPPERS

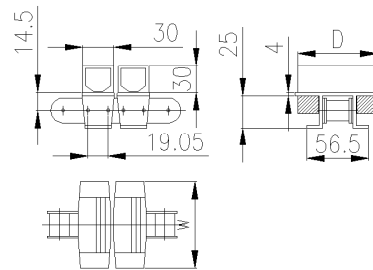


Plate mat.:POM  
 Gripper mat.:rubber  
 Base chain mat.:  
     stainless steel(SS)  
     or carbon steel(CS)  
 Color:white/black  
 Working load:2000N(SS)  
                   4000N(CS)  
 Packing unit:10ft(80links)

Code		Plates Width	Rubber Width	Weight	Backflex Radius	Min. Radius
CS	SS	mm	mm	kg/m	mm	mm
1873-D-K325	1873SS-D-K325	82.6	80	2.9	150	356
1873-D-K600	1873SS-D-K600	152.4	152	4.1	150	457
1873-D-K750	1873SS-D-K750	190.5	186	4.5	150	457

## 1873-GS SIDEFLEXING PLATE TOP CHAINS WITH SNAP ON RUBBER GRIPPERS

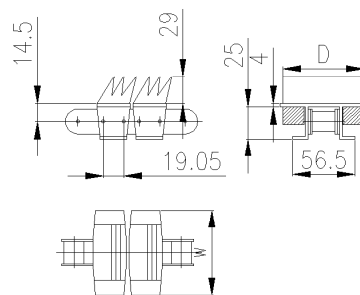


Plate mat.:POM  
 Gripper mat.:rubber  
 Base chain mat.:  
     stainless steel(SS)  
     or carbon steel(CS)  
 Color:white/black  
 Working load:2000N(SS)  
                   4000N(CS)  
 Packing unit:10ft(80links)

Code		Plates Width	Rubber Width	Weight	Backflex Radius	Min. Radius
CS	SS	mm	mm	kg/m	mm	mm
1873-GS-K325	1873SS-GS-K325	95.2	82.6	3.0	150	356

# SNAP-ON PLATE TOP CHAINS

## 3873 PLASTIC PLATE TOP C

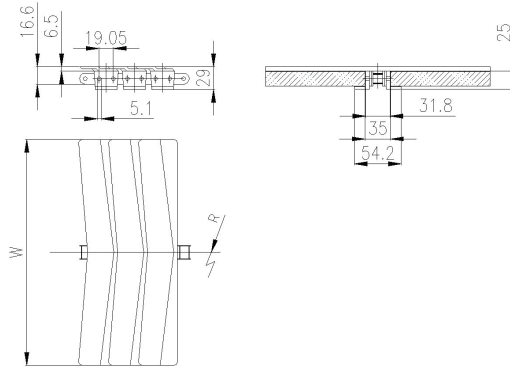
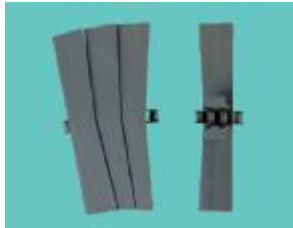


Plate mat.:POM

Base chain mat.:

stainless steel(SS)

or carbon steel(CS)

Color:white/brown

Working load:2000N(SS)  
4000N(CS)

Packing unit:10ft(80links)

Code		Plates Width	Weight	Backfl ex Radius	Mi n. Radi us
CS	SS	mm	kg/m	mm	mm
3873-K1000	3873SS-K1000	254.0	3.5	150	356
3873-K1200	3873SS-K1200	304.8	4.1	150	457

## 3873 PLASTIC PLATE TOP CHAINS WITH SIDE BEARINGS

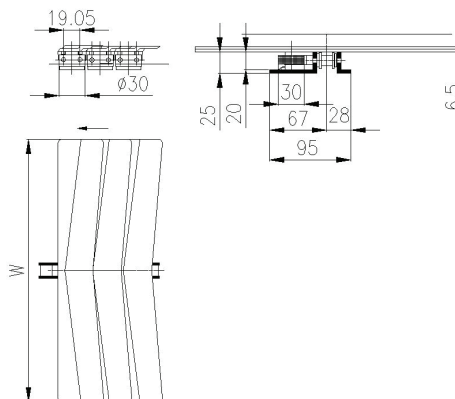


Plate mat.:POM

Base chain mat.:

stainless steel(SS)

or carbon steel(CS)

Color:white/brown

Working load:2000N(SS)  
4000N(CS)

Packing unit:10ft(80links)

Code		Plates Width	Weight	Backfl ex Radius	Mi n. Radi us
CS	SS	mm	kg/m	mm	mm
3873-K1200	3873SS-K1200	304.8	5.70	150	457

# PLASTIC CHAINS

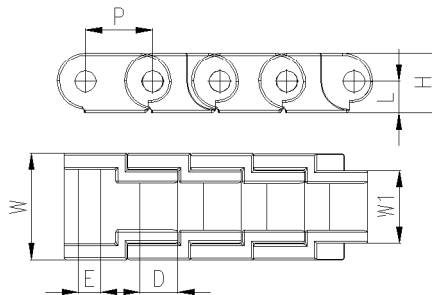
## 40P/60P PLASTIC CHAINS

Features:Self-weight light, low noise, and nonmagnetic;

Suitable for conveyors in pharmaceuticals and chemical industry;

Mat.:POM;Pin mat.:stainless steel; Color:white; Packing:10ft;

Working load:440N(40P),880N(60P);



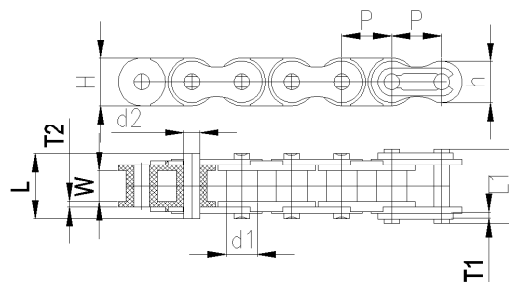
Code	W	W1	P	E	H	L	d
	mm	mm	mm	mm	mm	mm	mm
40P	20	8	12.7	4	12.7	6.4	7.94
60P	30	13.6	19.05	6	17	9	11

## PLASTIC ROLLER CHAINS

Features of Self-weight is light, low noise, anti-corrosion and nonmagnetic;

Suitable for conveyors in food,pharmaceuticals, chemical, Electrical and electronics industry;

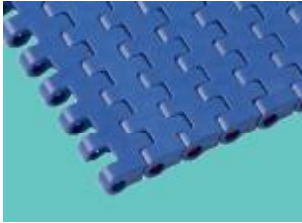
Mat.:POM;Pin mat.:stainless steel; Color:white; Packing:10ft;



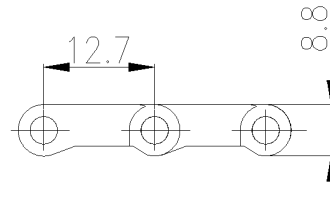
Code	P	W	d1	d2	L	Lc	H	T2	h	T1	Load
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	max/N
PC35	9.525	4.67	5.05	3.6	14.1	16.2	9	2.2	7.8	1.2	1175
PC40	12.7	7.85	7.94	3.98	16.6	18.8	12	1.5	10.4	1.5	4320
PC50	15.857	9.4	10.16	5.09	20.8	23.0	15	2	13	2	6720
PC60	19.05	12.6	11.91	5.96	26.2	28.5	18.1	2.4	15.6	2.5	8640

# PLASTIC MODULAR BELTS

## ZY-800FT STRAIGHT RUNNING FLAT TOP MODULAR BELTS

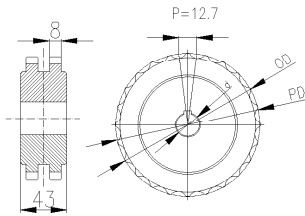


Mat.:POM/PP  
 Color:Blue/white  
 Pin mat.:PP/PA  
 Open area:0%  
 Working load:  
 POM-15000N/M;PP-7500N/M



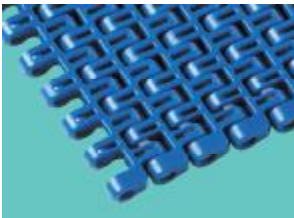
The belt standard width starts from 6" with 3" increments up to 120"

## SPROCKETS FOR ZY-800FT

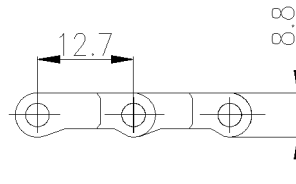


No of teeth	P D	O D	Bore
	mm	mm	mm
10	41.1	40.1	○20-60 □25-50
19	77.2	76.2	
28	113.4	112.4	
38	153.8	152.8	

## ZY-800FG-1 STRAIGHT RUNNING FLUSH GRID MODULAR BELTS

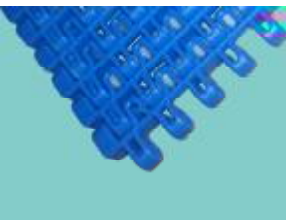


Mat.:POM/PP  
 Color:Blue/white  
 Pin mat.:PP/PA  
 Open area:14%  
 Working load:  
 POM-15000N/M;PP-7500N/M

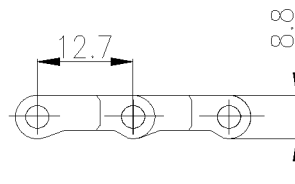


The belt standard width starts from 6" with 3" increments up to 120"

## ZY-800FG-2 STRAIGHT RUNNING FLUSH GRID MODULAR BELTS

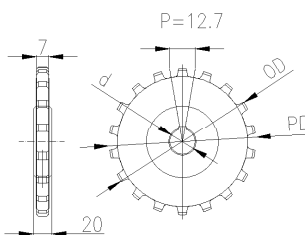


Mat.:POM/PP  
 Color:Blue/white  
 Pin mat.:PP/PA  
 Open area:14%  
 Working load:  
 POM-15000N/M;PP-7500N/M



The belt standard width starts from 6" with 3" increments up to 120"

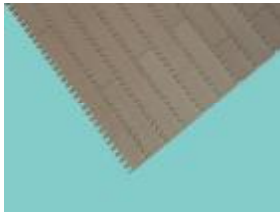
## SPROCKETS FOR ZY-800FG-1/ZY-800FG-2



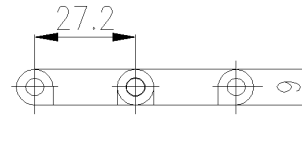
No of teeth	P D	O D	Bore
	mm	mm	mm
10	41.8	41.5	○20-40 □38.1/40
19	78.5	79.0	
28	115.4	116.2	
38	156.4	157.4	

# PLASTIC MODULAR BELTS

## ZY-900FT STRAIGHT RUNNING FLAT TOP MODULAR BELTS

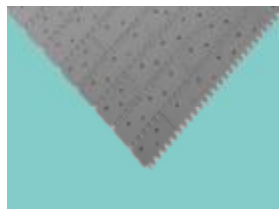


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Blue/white/brown  
 Open area:0%  
 Working load:  
 POM-18000N/M;PP-9000N/M

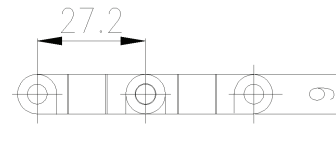


The belt standard width starts from 6" with 2" increments up to 120",special increments 8.4mm is available

## ZY-900PT STRAIGHT RUNNING PERFORATED MODULAR BELTS

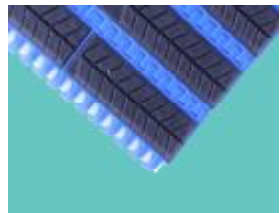


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Blue/white/brown  
 Open area:6.7%  
 Working load:  
 POM-18000N/M;PP-9000N/M

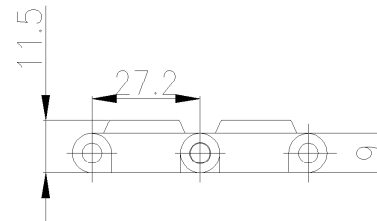


The belt standard width starts from 6" with 2" increments up to 120",special increments 8.4mm is available

## ZY-900FTR-1 STRAIGHT RUNNING FLAT TOP MODULAR BELTS WITH RUBBER FRICTION TOP

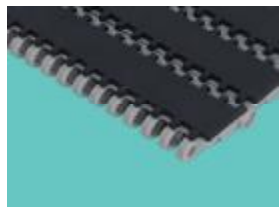


Mat.:POM with rubber inserts  
 Pin mat.:PP/PA  
 Color:Blue with black rubber  
 Open area:0%  
 Working load:  
 POM-18000N/M;PP-9000N/M

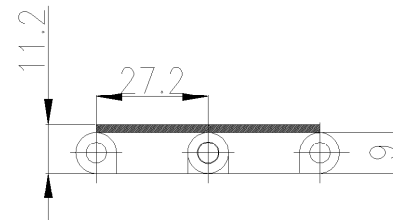


The belt standard width starts from 6" with 2" increments up to 120",special increments 8.4mm is available

## ZY-900FTR-2 STRAIGHT RUNNING FLAT TOP MODULAR BELTS WITH RUBBER FRICTION TOP

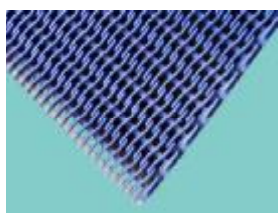


Mat.:POM with rubber inserts  
 Pin mat.:PP/PA  
 Color:Blue with black rubber  
 Open area:0%  
 Working load:  
 POM-18000N/M;PP-9000N/M

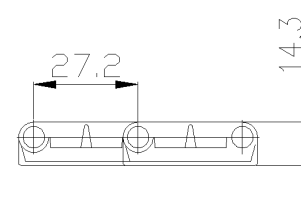


The belt standard width starts from 6" with 2" increments up to 120",special increments 8.4mm is available

## ZY-900RR STRAIGHT RUNNING RAISED RIB MODULAR BELTS



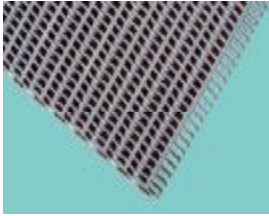
Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Blue/white/brown  
 Open area:38%  
 Working load:  
 POM-18000N/M;PP-9000N/M



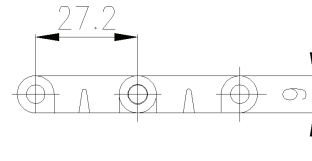
The belt standard width starts from 6" with 2" increments up to 120",special increments 8.4mm is available

# PLASTIC MODULAR BELTS

## ZY-900FG STRAIGHT RUNNING FLUSH GRID MODULAR BELTS

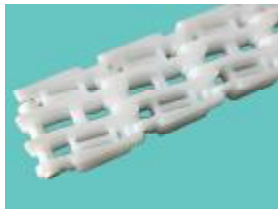


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Blue/white/brown  
 Open area:38%  
 Working load:  
 POM-18000N/M;PP-9000N/M

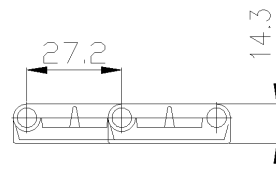


The belt standard width starts from 6" with 2" increments up to 120", special increments 8.4mm is available

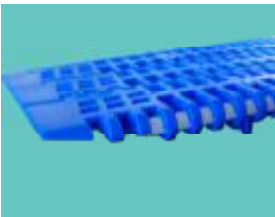
## ZY-900-RR MOLD TO WIDTH RAISED RIB MODULAR BELTS



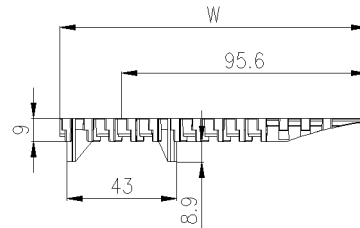
Mat.:POM/PP Pin mat.:PP/PA  
 Color:Blue/white  
 Open area:38%  
 Working load:  
 POM-18000N/M;PP-9000N/M  
 Width:29mm 37mm 46mm



## ZY-900FG LIVE TRANSFER FLUSH GRID MODULAR BELTS

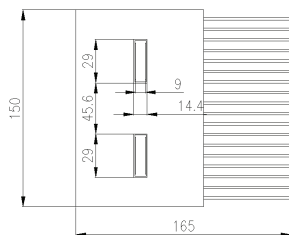
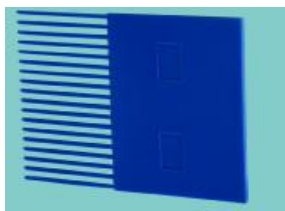


Mat.:POM/PP Pin mat.:PP/PA  
 Color:Blue/white  
 Open area:38%  
 Working load:  
 POM-18000N/M;PP-9000N/M



The belt standard width starts from 170mm, with 8.4mm increments

## ZY-900-RR-FT FINGER PLATES



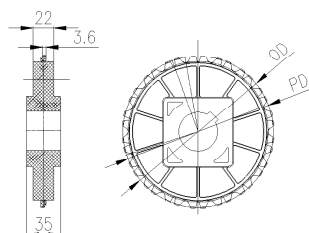
Mat.:POM; Color: blue/white

## ZY-900FT/ZY-900FG FLIGHTS



Height:25mm/50mm  
 Mat.:POM/PP  
 Color:white

## SPROCKETS FOR ZY-900FT/ZY-900PT/ZY-900FTR-1/ZY-900FTR-2/ZY-900RR/ZY-900FG

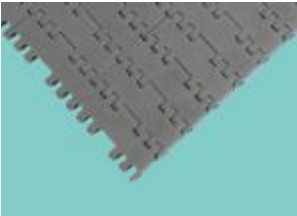


No of teeth	P D	O D	Bore
	mm	mm	mm
6	54.4	53	○/□mi n. 25 ○/□max. 40
9	79.5	81	
12	105.0	109	
18	156.6	160	

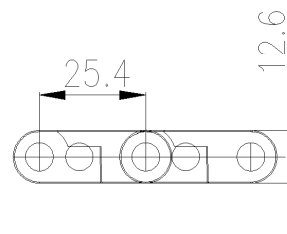
Moulded sprockets; Mat.: POM;Color:white

# PLASTIC MODULAR BELTS

## ZY-1000FT FLAT TOP MODULAR BELTS

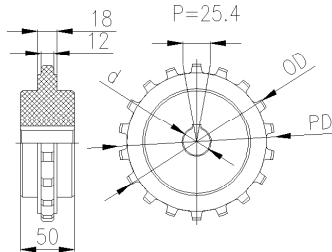


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:white/grey  
 Open area:0%  
 Working load:  
 POM-18000N/M;PP-9000N/M



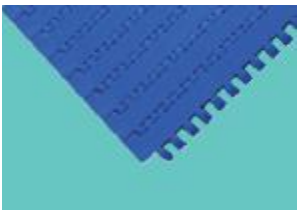
The belt standard width starts from 6" with 3" increments up to 120"

## ZY-1000FT SPROCKETS

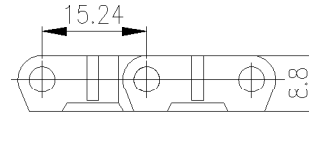


No of teeth	P D	O D	Bore
	mm	mm	mm
14	114.1	114.5	○/□mi n. 25 ○/□max. 40
16	130.2	130.6	
18	146.3	146.9	

## ZY-1100FT FLAT TOP MODULAR BELTS

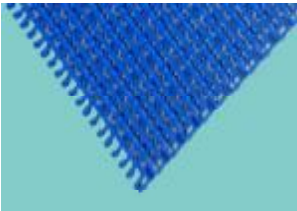


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Blue/white  
 Open area:0%  
 Working load:  
 POM-12000N/M;PP-6000N/M

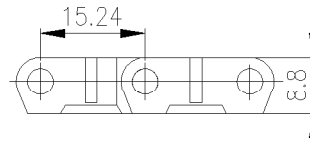


The belt standard width starts from 6" with 1" increments up to 120"

## ZY-1100FG FLUSH GRID MODULAR BELTS

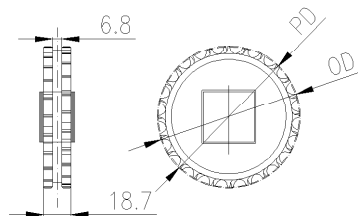


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Blue/white  
 Open area:28%  
 Working load:  
 POM-12000N/M;PP-6000N/M



The belt standard width starts from 6" with 1" increments up to 120"

## ZY-1100FT/ZY-1100FG SPROCKETS



No of teeth	P D	O D	Bore
	mm	mm	mm
16	79	79	○/□mi n. 30 ○/□max. 60
24	116.5	118.2	
32	155	157.7	

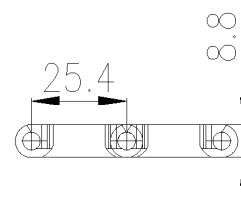


# PLASTIC MODULAR BELTS

## ZY-2000FT FLAT TOP MODULAR BELTS

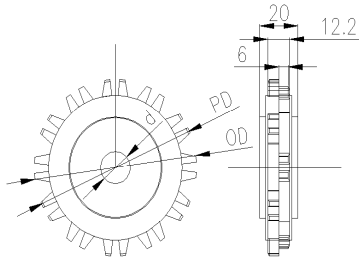


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Green/white  
 Open area:0%  
 Working load:  
 POM-18000N/M;PP-9000N/M



The belt standard width starts from 85mm with 10mm increments up to 120"

## ZY-2000FT SPROCKETS



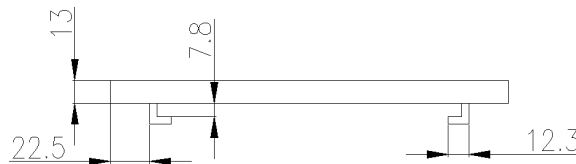
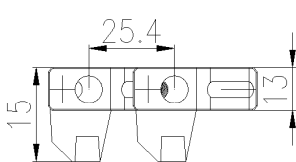
No of teeth	P D	O D	Bore
	mm	mm	mm
12	96.5	98.1	○/□mi n. 25
14	130.2	130.6	
16	146.3	146.8	○/□max. 40
18	162.4	163.1	

## ZY-2400FG SIDEFLEX FLUSH GRID MODULAR BELTS

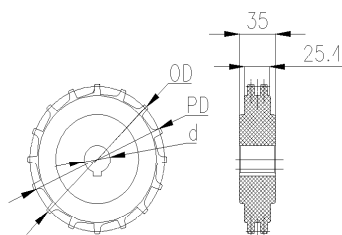


Mat.:POM/PP Pin mat.:PP/PA  
 Color:Green/white  
 Open area:42%  
 Working load: POM-18000N/M;PP-9000N/M  
 Sideflexing radius:(inner):R=2.5\*width

The belt standard width starts from 228.5mm with 12.7mm increments up to 120"



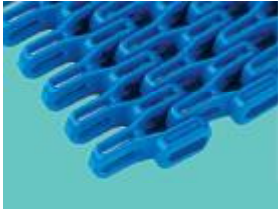
## ZY-2400FG SPROCKETS



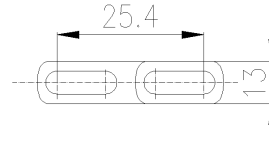
No of teeth	P D	O D	Bore
	mm	mm	mm
6	50.8	54.6	○/□mi n. 25
12	98.1	102	
16	130.2	134	○/□max. 40
20	162.4	164.2	

# PLASTIC MODULAR BELTS

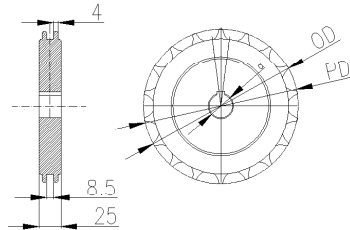
## ZY-2500FG SIDEFLEX FLUSH GRID MODULAR BELTS



Mat.:POM/PP Pin mat.:PP/PA  
 Color:Blue/white  
 Open area:55%  
 Working load: POM-18000N/M;PP-9000N/M  
 Sideflexing radius:(inner): $R=2.2 \times \text{width}$   
 The belt standard width starts from 6" with 3" increments up to 120"



## ZY-2500FG SPROCKETS

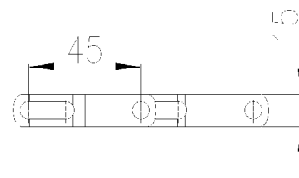


No of teeth	P D	O D	Bore
	mm	mm	mm
10	82.2	82.2	○20-60
12	98.1	98.8	
15	122.2	123.5	
18	146.3	144.5	
19	154.3	156.2	
28	226.8	229.4	

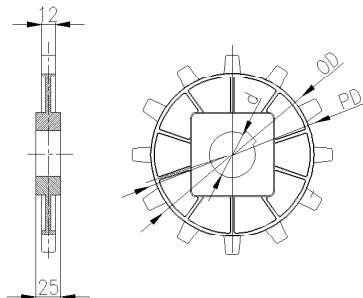
## ZY-2600FG SIDEFLEX FLUSH GRID MODULAR BELTS



Mat.:POM/PP Pin mat.:PP/PA  
 Color:Blue/white  
 Open area:38%  
 Working load: POM-18000N/M;PP-9000N/M  
 Sideflexing radius:(inner): $R=2.2 \times \text{width}$   
 The belt standard width starts from 6" with 3" increments up to 120"



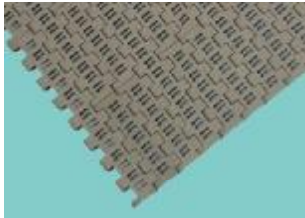
## ZY-2600FG SPROCKETS



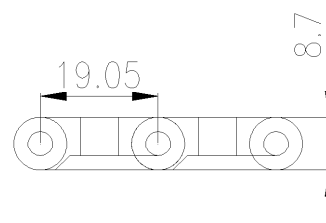
No of teeth	P D	O D	Bore
	mm	mm	mm
8	120.2	120	○30-40
12	177.7	185	□40-60

# PLASTIC MODULAR BELTS

## ZY-3000PT STRAIGHT RUNNING PERFORATED TOP MODULAR BELTS

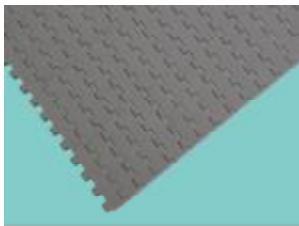


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Brown/white  
 Open area:16%  
 Working load:  
 POM-12000N/M;PP-6000N/M

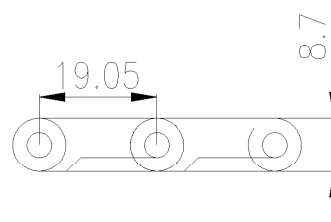


The belt standard width starts from 9" with 3" increments up to 120",special increments 19mm is available

## ZY-4000FT STRAIGHT RUNNING FLAT TOP MODULAR BELTS



Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:Brown/white  
 Open area:0%  
 Working load:  
 POM-12000N/M;PP-6000N/M



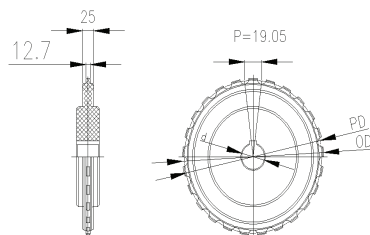
The belt standard width starts from 9" with 3" increments up to 120",special increments 19mm is available

## ZY-3000PT/ZY-4000FT FLIGHTS



Height:25mm/50mm  
 Mat.:POM  
 Color:Brown/white

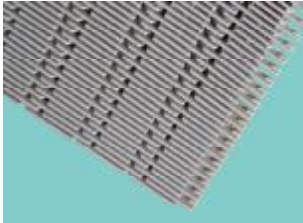
## ZY-3000PT/ZY-4000FT SPROCKETS



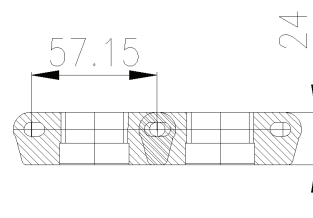
No of teeth	P D	O D	Bore
	mm	mm	mm
10	61.6	63.0	○/□mi n. 25 ○/□max. 40
12	73.6	77.6	
16	97.6	101.6	
18	109.7	113.7	
20	121.8	126.0	
24	145.9	149.0	

# PLASTIC MODULAR BELTS

## ZY-5000RR STRAIGHT RUNNING RAISED RIB MODULAR BELTS

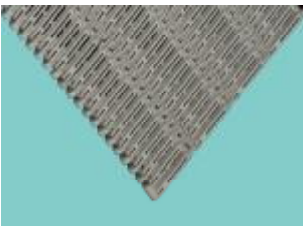


Mat.:PP  
 Pin mat.:PA  
 Color:Grey  
 Open area:34%  
 Working load: PP-24000N/M

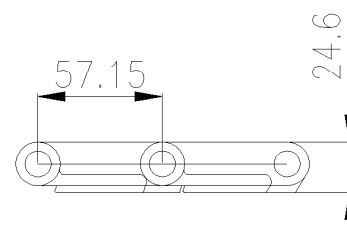


The belt standard width starts from 12" with 3" increments up to 120"

## ZY-6000RR STRAIGHT RUNNING RAISED RIB MODULAR BELTS

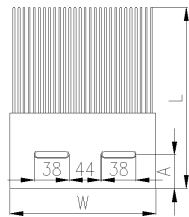


Mat.:PP  
 Pin mat.:PA  
 Color:Grey  
 Open area:34%  
 Working load: PP-24000N/M



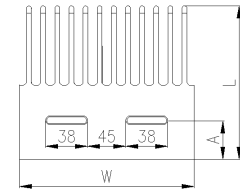
The belt standard width starts from 12" with 3" increments up to 120"

## ZY-5000RR FINGER PLATES



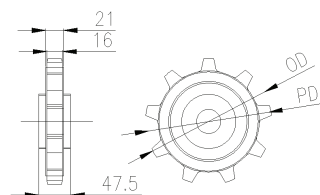
Code	W	L	A
ZY5000RR-FP-1	152	146	19.5
ZY5000RR-FP-2	150	220	47.5

## ZY-6000RR FINGER PLATES



Code	W	L	A
ZY6000RR-FP-1	152	146	20
ZY6000RR-FP-2	150	220	50

## ZY-5000RR/ZY-6000RR SPROCKETS



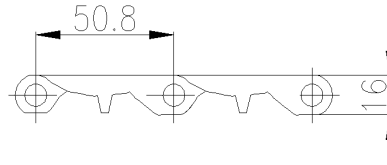
No of teeth	P D	O D	Bore
	mm	mm	mm
9	163.0	167.1	○/□mi n. 30
12	221.0	221.0	○/□max. 80
14	256.8	257.0	

# PLASTIC MODULAR BELTS

## ZY-7000FT STRAIGHT RUNNING FLAT TOP MODULAR BELTS

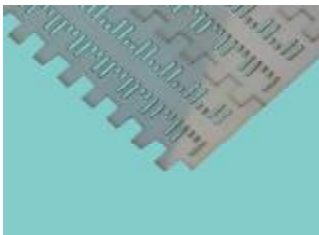


Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:White  
 Open area:0%  
 Working load:  
 POM-27000N/M;PP-16000N/M

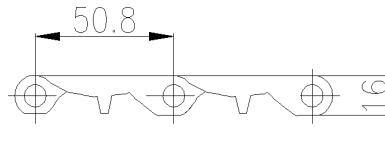


The belt standard width starts from 12" with 16.8mm increments up to 120"

## ZY-7000FG STRAIGHT RUNNING FLUSH GRID MODULAR BELTS



Mat.:POM/PP  
 Pin mat.:PP/PA  
 Color:White  
 Open area:18%  
 Working load:  
 POM-27000N/M;PP-16000N/M



The belt standard width starts from 12" with 16.8mm increments up to 120"

## ZY-7000FT/ZY-7000FG FLIGHTS



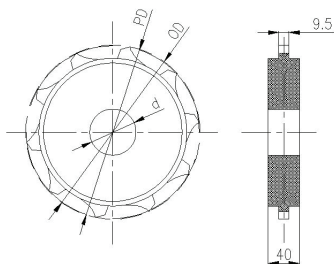
Height:50mm 100mm  
 Color:White  
 Mat.:POM/PP

## ZY-7000FT/ZY-7000FG SIDE WALLS



Height:32mm,50mm  
 76mm 100mm  
 Color:White  
 Mat.:POM/PP

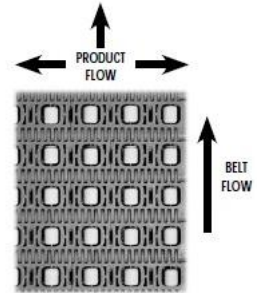
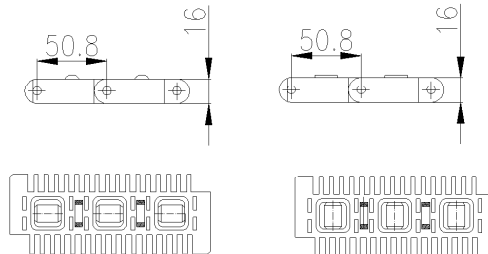
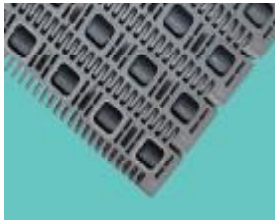
## ZY-7000FT/ZY-7000FG SPROCKETS



No of teeth	P D	O D	Bore
	mm	mm	mm
8	132.7	133.4	□ 25-40
10	164.4	166.6	
12	196.3	199.0	

# PLASTIC MODULAR BELTS

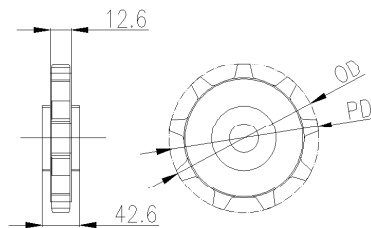
## ZY-7000RT STRAIGHT RUNNING ROLLER TOP MODULAR BELTS



Mat.:POM/PP Pin mat.:PP/PA  
 Color:Grey Open area:18%  
 The belt standard width starts from 6" with 3" increments up to 120"

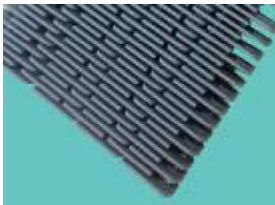
Working load:  
 POM-22000N/M;PP-11000N/M

## ZY-7000RT SPROCKETS

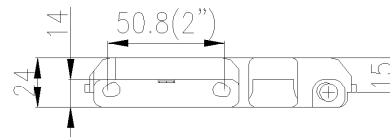


No of teeth	P D	O D	Bore
	mm	mm	mm
10	160	161	□max. 40

## ZY-7000RR STRAIGHT RUNNING RAISED RIB MODULAR BELTS

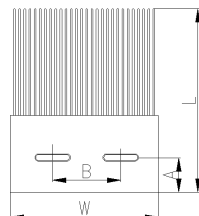
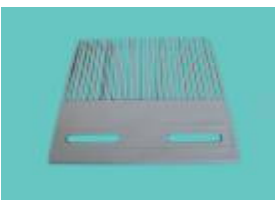


Mat.:PP  
 Pin mat.:PA  
 Color:Grey  
 Open area:26%  
 Working load: PP-28000N/M



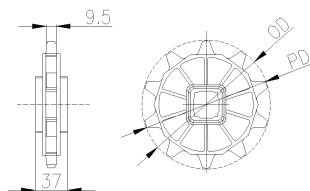
The belt standard width starts from 12" with 3" increments up to 120"

## ZY-7000RR FINGER PLATES



CODE	L	A	B
	mm	mm	mm
COMB ZY7000RR-1	152.4	21.6	63.5
COMB ZY7000RR-2	190.5	38.1	101.6

## ZY-7000RR SPROCKETS



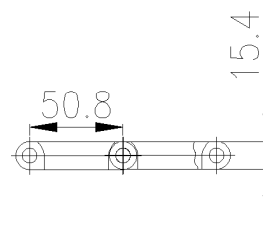
No of teeth	P D	O D	Bore
	mm	mm	mm
10	164.4	162.6	○/□mi n. 30 ○/□max. 60
13	212.2	212.3	
16	260.4	261.6	

# PLASTIC MODULAR BELTS

## ZY-8000FG STRAIGHT RUNNING FLUSH GRID MODULAR BELTS



Mat.:POM/PP Pin mat.:PP/PA  
 Color:White/B  
 Open area:23%  
 Working load:  
 POM-22000N/M;PP-9000N/M

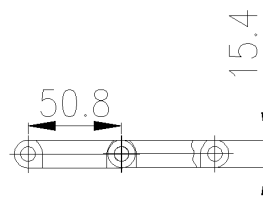


The belt standard width starts from 12" with 16.8mm increments up to 120"

## ZY-8000FT STRAIGHT RUNNING FLAT TOP MODULAR BELTS



Mat.:POM/PP Pin mat.:PP/PA  
 Color:White/B  
 Open area:0%  
 Working load:  
 POM-22000N/M;PP-9000N/M



The belt standard width starts from 12" with 16.8mm increments up to 120"

## ZY-8000FG/ZY-8000FT FLIGHTS



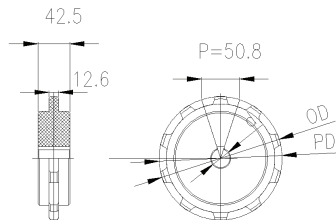
Height:32mm,50mm  
 76mm 100mm  
 Color:White  
 Mat.:POM/PP

## ZY-8000FG/ZY-8000FT SIDE WALLS



Height:32mm,50mm  
 76mm 100mm  
 Color:White  
 Mat.:POM/PP

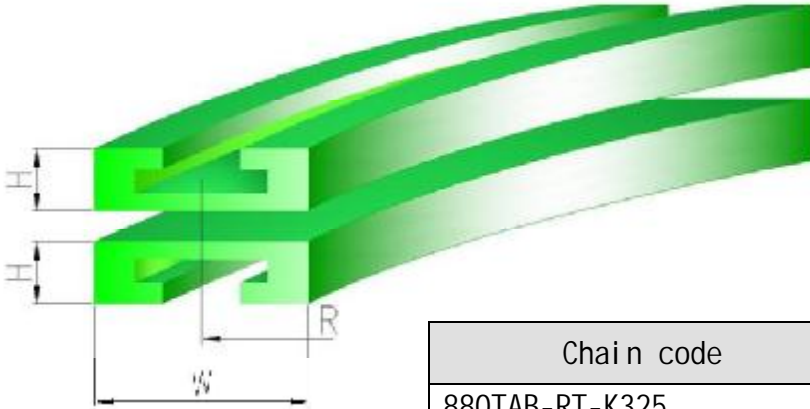
## ZY-8000FG/ZY-8000FT SPROCKETS



No of teeth	P D	O D	Bore
	mm	mm	mm
8	130.0	132.7	○/□mi n. 25 ○/□max. 40
10	161.7	164.4	
12	193.6	196.3	
14	225.9	228.3	

# CHAIN CORNER TRACKS

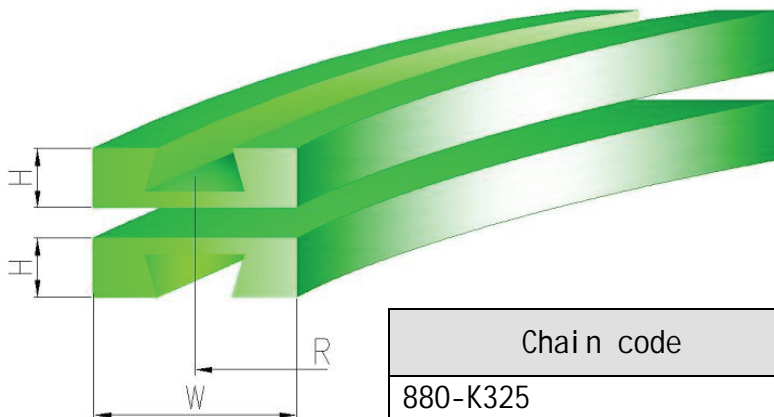
## 880TAB-RT/880TAB/881TAB/882TAB CURVES



Chain code	W	H	R
880TAB-RT-K325	100	25	200
880TAB-RT-K450	130	25	200
880TAB-K325/881TAB-K325	100	25	500
880TAB-K450/881TAB-K450	130	25	610
881TAB-K600	160	25	610
881TAB-K750	200	25	610
882TAB-K500	135	30	610
882TAB-K600	160	30	610
882TAB-K750	200	30	610
882TAB-K1000	260	30	610
882TAB-K1200	310	30	610

For multi-curves and curves of other chains , pls contact us. We could produce upon requesting.

## 880 BEVEL CHAIN CURVES



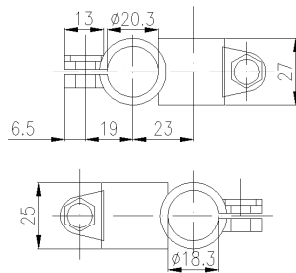
Chain code	W	H	R
880-K325	100	25	500
880-K450	130	25	610

For multi-curves and curves of other chains , pls contact us. We could produce upon requesting.

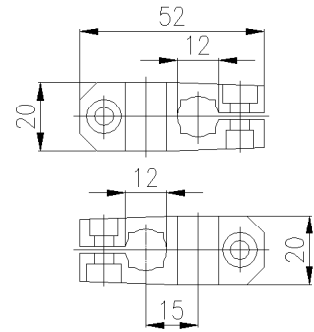


# CONVEYOR COMPONENTS

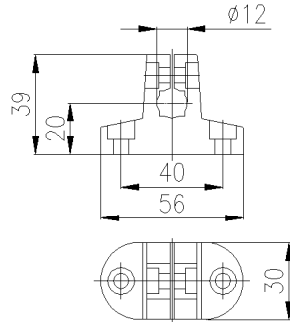
Connecting blocks ZY-CB-001



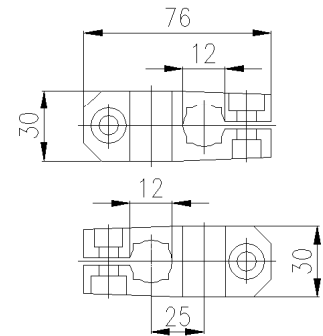
Connecting blocks ZY-CB-002



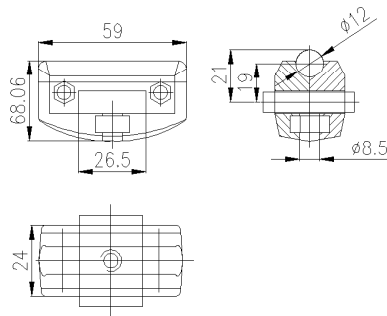
Connecting blocks ZY-CB-003



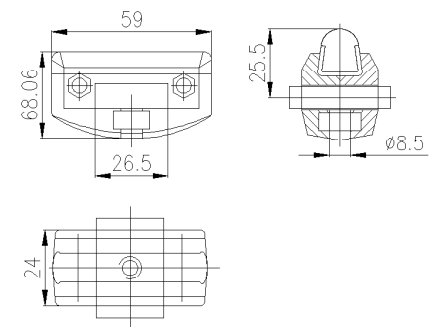
Connecting blocks ZY-CB-004



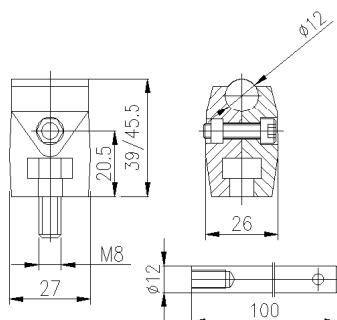
Guide clamps ZY-GC-001



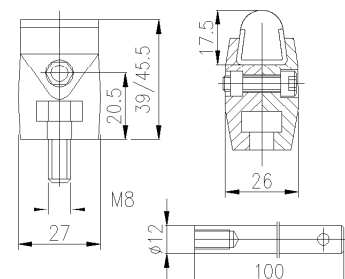
Guide clamps ZY-GC-002



Guide clamps ZY-GC-003

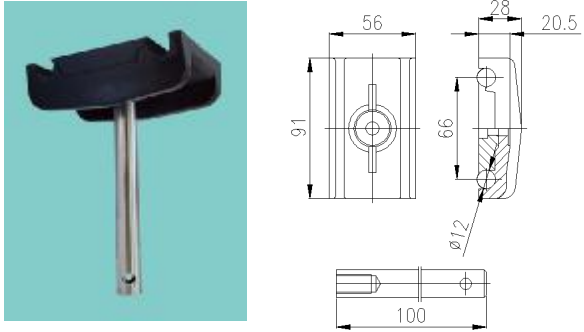


Guide clamps ZY-GC-004

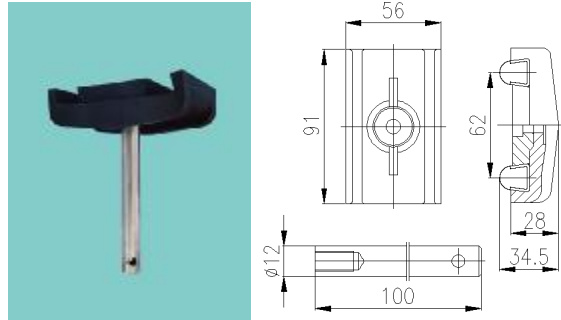


# CONVEYOR COMPONENTS

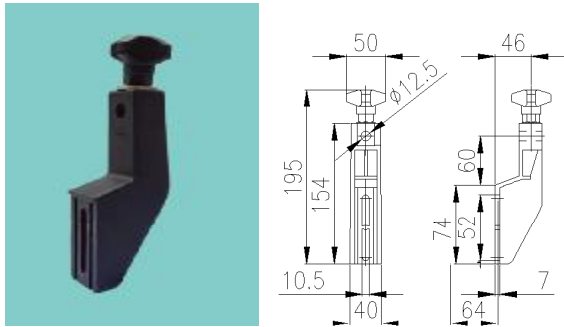
Guide clamps ZY-GC-005



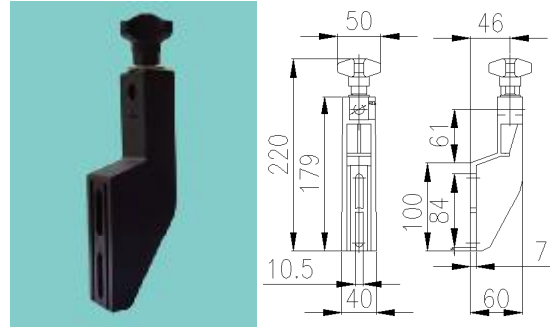
Guide clamps ZY-GC-007



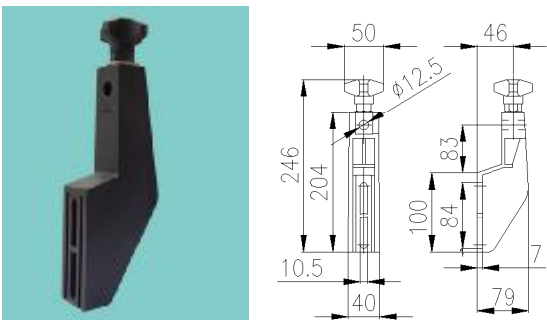
Brackets ZY-B-001



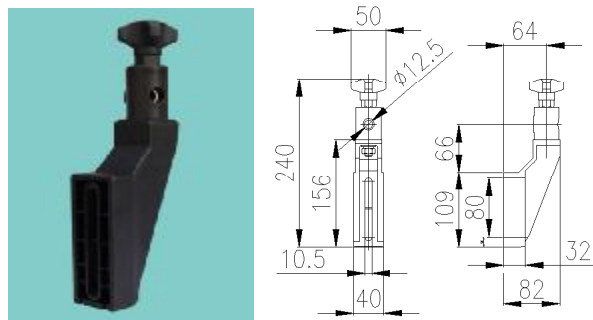
Brackets ZY-B-002



Brackets ZY-B-003



Brackets ZY-B-004



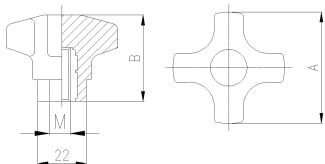
Brackets knobs ZY-BK-001



Brackets knobs ZY-BK-002

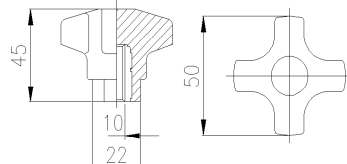


Brackets knobs ZY-BK-003

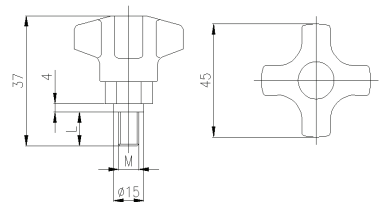


A=30/45/50

M=8/10



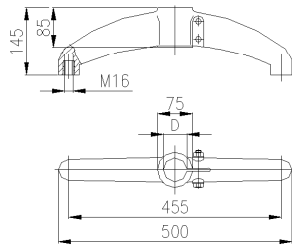
< 32 >



M=8/10

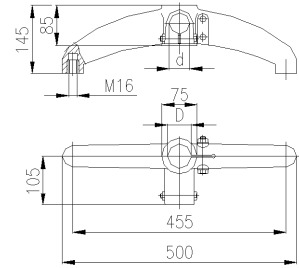
# CONVEYOR COMPONENTS

**Bipod ZY-TP-001**



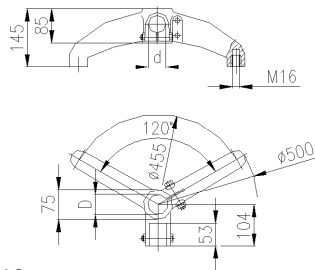
D=48.3/50.9/60.3

**Tripod ZY-TP-002A**



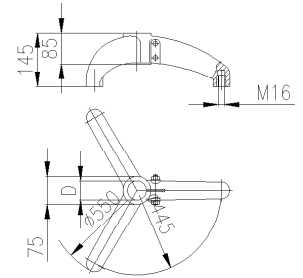
D=48.3/50.9/60.3 d=38

**Tripod ZY-TP-002B**



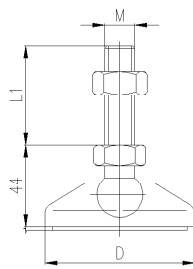
D=48.3/50.9/60.3 d=42

**Tripod ZY-TP-003**



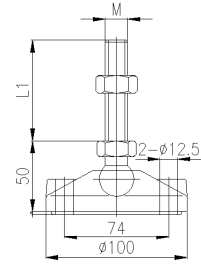
D=48.3/50.9/60.3

**Articulated feet ZY-1A**



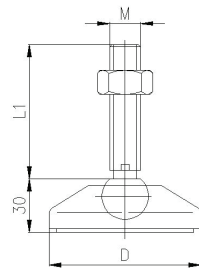
D=60/80 M=12/16/20 L1=50-200mm

**Articulated feet ZY-1B**



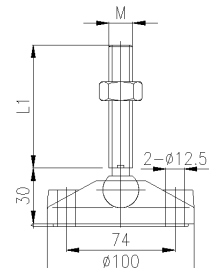
M=12/16/20 L1=50-200mm

**Articulated feet ZY-2A**



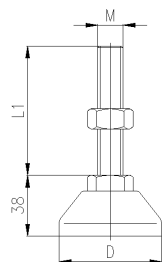
D=60/80 M=12/16/20 L1=50-200mm

**Articulated feet ZY-2B**



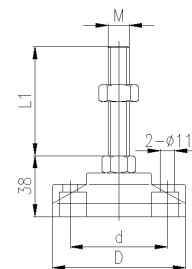
M=12/16/20 L1=50-200mm

**Level feet ZY-3A**



D=50/60/80 M=12/16/20  
L1=50-200mm

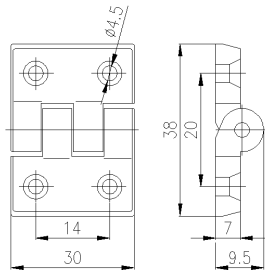
**Level feet ZY-3B**



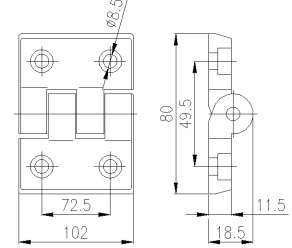
D=100/123 M=12/16/20/24  
L1=50-200mm d=74/90

# CONVEYOR COMPONENTS

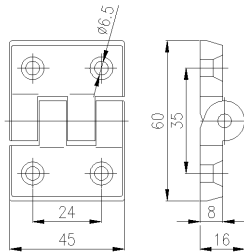
Hinges ZY-H1-001



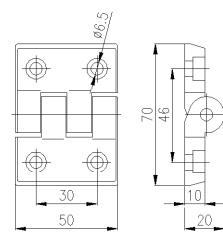
Hinges ZY-H1-002



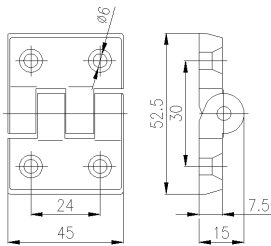
Hinges ZY-H1-003



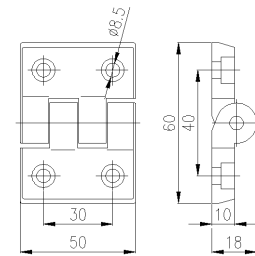
Hinges ZY-H1-004



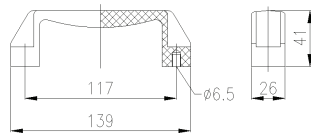
Hinges ZY-H1-005



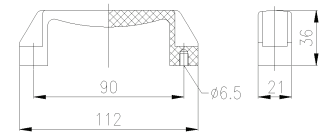
Hinges ZY-H1-006



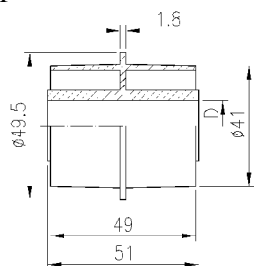
Handles ZY-H2-001



Handles ZY-H2-002

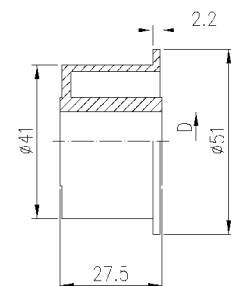


Return roller ZY-RR-001



D =12/16/20

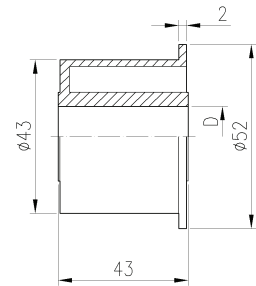
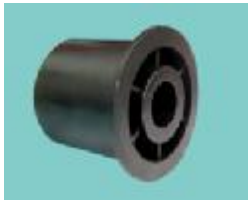
Return roller ZY-RR-002



D =12/16/20

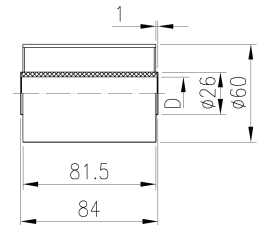
# CONVEYOR COMPONENTS

Return roller ZY-RR-003



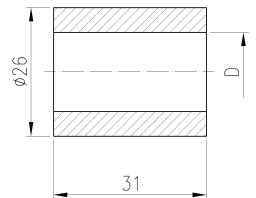
D =12/16/20

Return roller ZY-RR-004



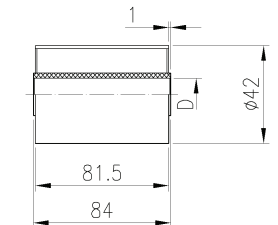
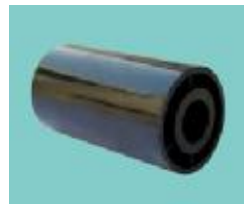
D =12/16/20

Return roller ZY-RR-005



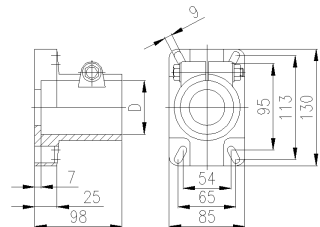
D =12/16/20

Return roller ZY-RR-006



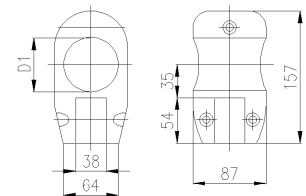
D =12/16/20

Frame Supports ZY-FS-001



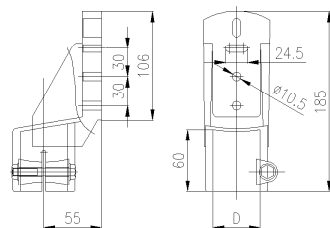
d=48~63

Frame Supports ZY-FS-002



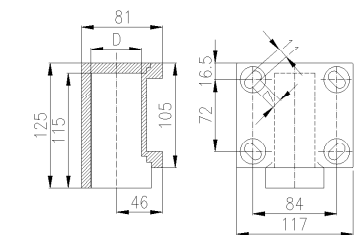
d=48~63

Frame Supports ZY-FS-003



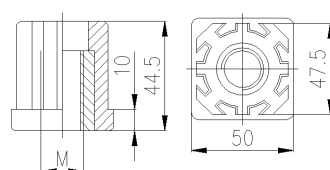
D=48~63

Frame Supports ZY-FS-004



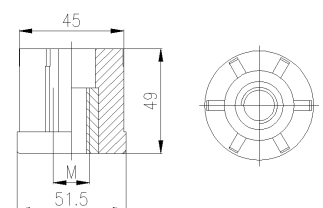
D=48~63

Tube ends ZY-C-001



M=16/20

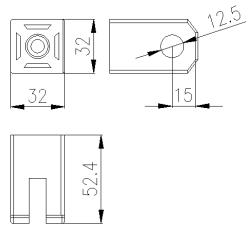
Tube ends ZY-C-002



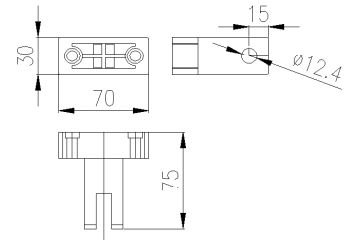
M=16/20

# CONVEYOR COMPONENTS

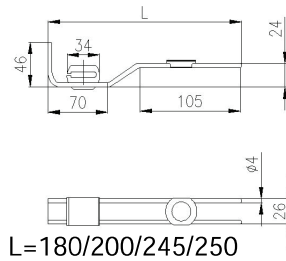
Connectings ZY-C-003



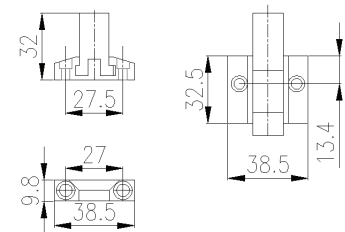
Connectings ZY-C-004



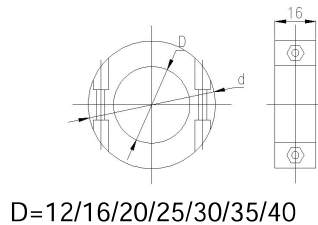
Drip tray ZY-C-005



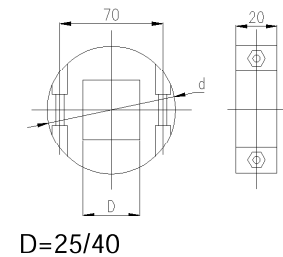
Locks ZY-C-006



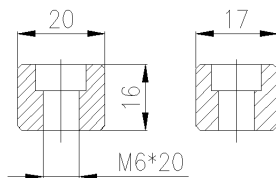
Shafts Locks ZY-C-007



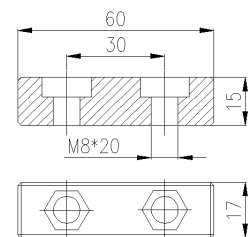
Shafts Locks ZY-C-008



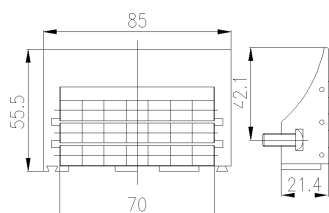
Connections ZY-C-009



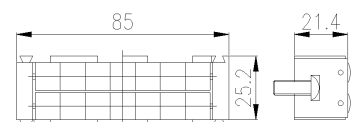
Connections ZY-C-011



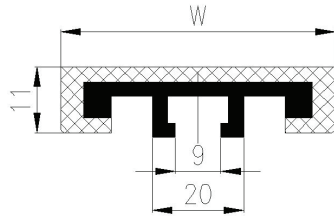
Roller plates ZY-C-012



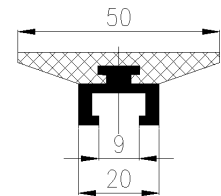
Roller plates ZY-C-013



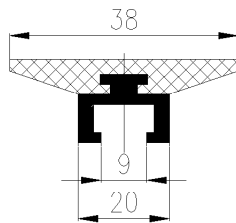
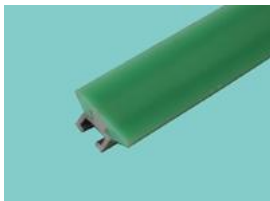
# SIDE GUIDE AND RAILS



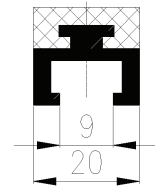
Code	Mat.	Color	W	Length
ZY-SG-001A	UHMW-PE+AL	WHITE/GREEN	60	3mtr
ZY-SG-001B	UHMW-PE+AL	WHITE/GREEN	80	3mtr
ZY-SG-001C	UHMW-PE+AL	WHITE/GREEN	100	3mtr



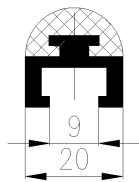
Code	Mat.	Color	Length
ZY-SG-002	UHMW-PE+AL	WHITE	3mtr



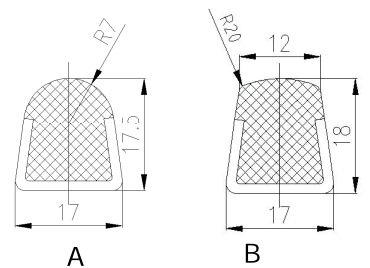
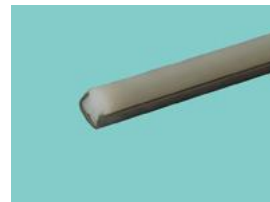
Code	Mat.	Color	Length
ZY-SG-003	UHMW-PE+AL	WHITE	3mtr



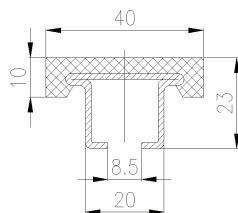
Code	Mat.	Color	Length
ZY-SG-004	UHMW-PE+AL	WHITE	3mtr



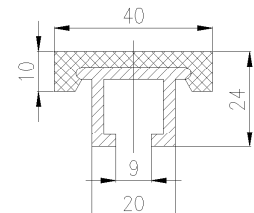
Code	Mat.	Color	Length
ZY-SG-005	UHMW-PE+AL	WHITE/GREEN	3mtr



Code	Mat.	Color	Length
ZY-SG-006A	UHMW-PE+SS	WHITE	3mtr
ZY-SG-006B	UHMW-PE+SS	WHITE	3mtr

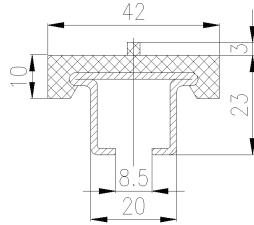


Code	Mat.	Color	Length
ZY-SG-007A	UHMW-PE+SS	WHITE/GREEN	3mtr

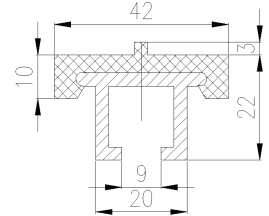


Code	Mat.	Color	Length
ZY-SG-007B	UHMW-PE+AL	WHITE/GREEN	3mtr

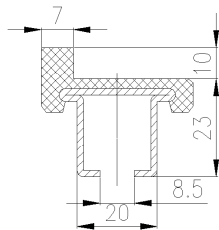
# SIDE GUIDE AND RAILS



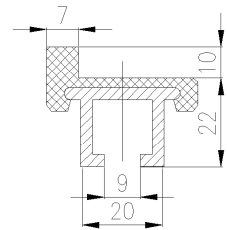
Code	Mat.	Color	Length
ZY-SG-008A	UHMW-PE+SS	WHITE/GREEN	3mtr



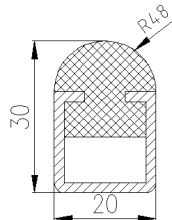
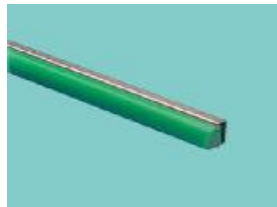
Code	Mat.	Color	Length
ZY-SG-008B	UHMW-PE+AL	WHITE/GREEN	3mtr



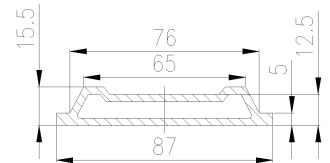
Code	Mat.	Color	Length
ZY-SG-009A	UHMW-PE+SS	WHITE/GREEN	3mtr



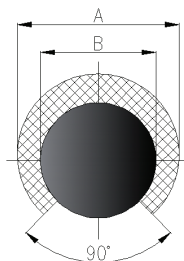
Code	Mat.	Color	Length
ZY-SG-009B	UHMW-PE+AL	WHITE/GREEN	3mtr



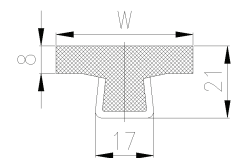
Code	Mat.	Color	Length
ZY-SG-018	UHMW-PE+SS	WHITE/GREEN	3mtr



Code	Mat.	Color	Length
ZY-SG-019	PA	BLUE/BLACK	3mtr



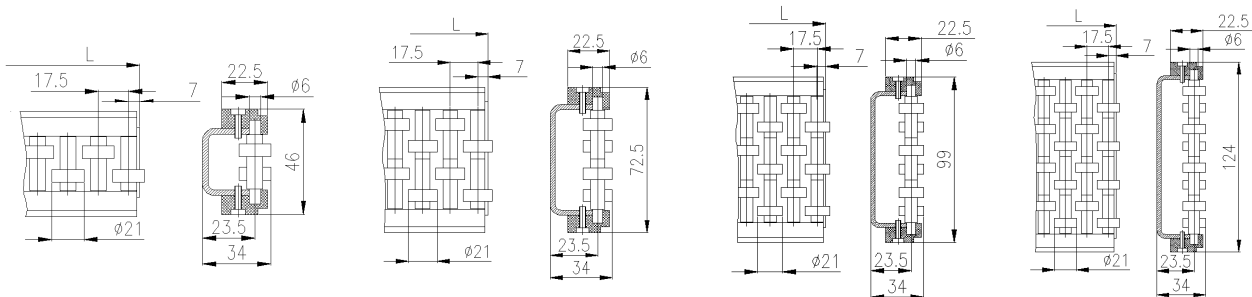
Code	Mat.	Color	A	B	Length
ZY-SG-020A	UHMW-PE+SS	GREEN	14	10	3mtr
ZY-SG-020B	UHMW-PE+SS	GREEN	16	12	3mtr



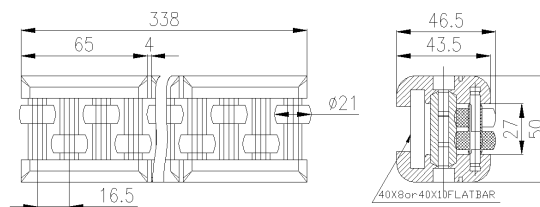
Code	Mat.	W	Color	Length
ZY-SG-021A	UHMW-PE+SS	25	WHITE	3mtr
ZY-SG-021B	UHMW-PE+SS	32	WHITE	3mtr
ZY-SG-021C	UHMW-PE+SS	41	WHITE	3mtr



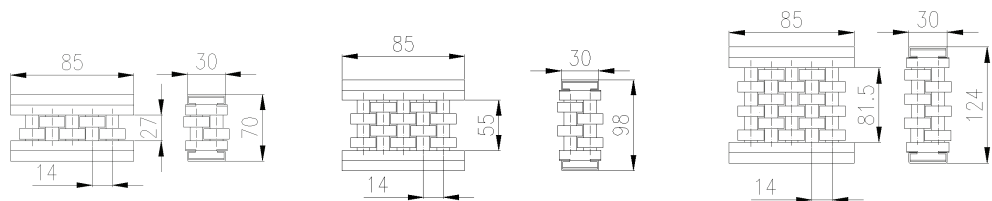
# ROLLER GUIDE AND RAILS



Code	Name	Materials	Length
ZY-SG-010	Straight roller guards-Single	POM +SS pin	1mtr/3mtr
ZY-SG-011	Straight roller guards-Double	POM +SS pin	1mtr/3mtr
ZY-SG-012	Straight roller guards-Three	POM +SS pin	1mtr/3mtr
ZY-SG-013	Straight roller guards-Four	POM +SS pin	1mtr/3mtr



Code	Name	Materials	Length
ZY-SG-014	Flex roller guards-Single	POM +SS pin	1mtr/3mtr



Code	Name	Materials	Length
ZY-SG-015	roller guards-Single	POM +SS pin	1mtr/3mtr
ZY-SG-016	roller guards-Double	POM +SS pin	1mtr/3mtr
ZY-SG-017	roller guards-Three	POM +SS pin	1mtr/3mtr

# CHAIN GUIDE WEAR STRIPS

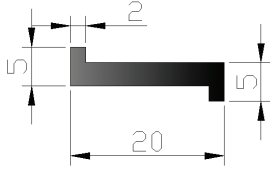
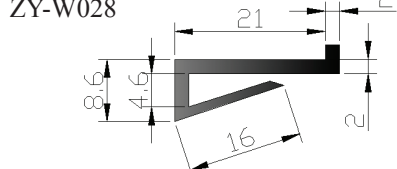
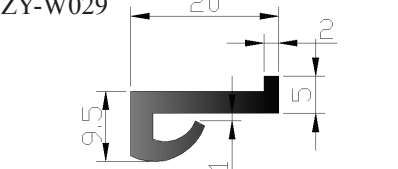
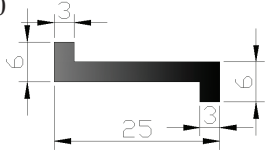

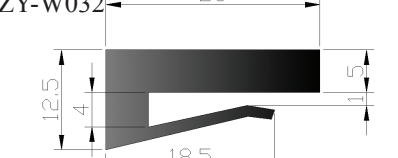
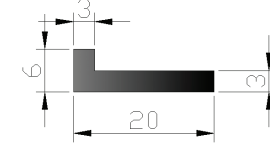
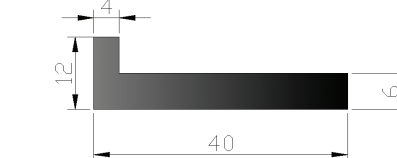
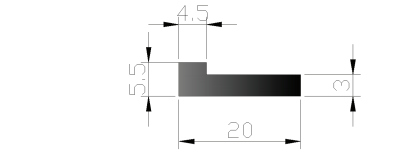
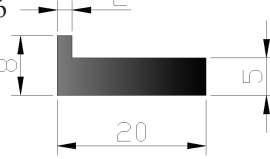
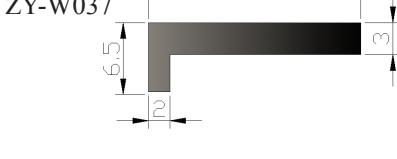
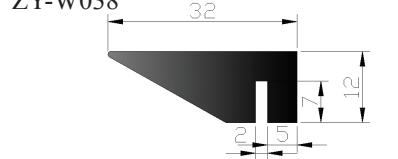
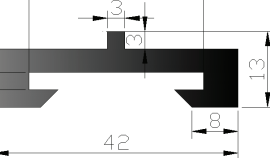
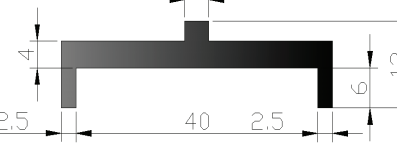
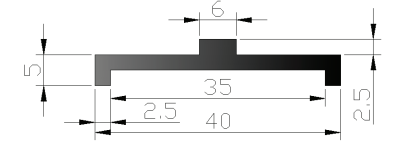
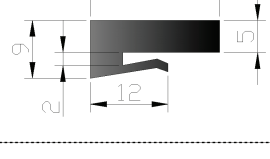
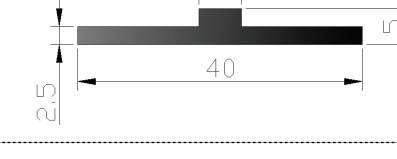
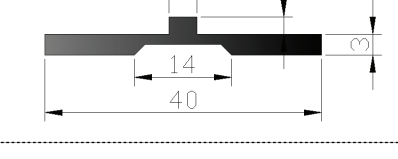


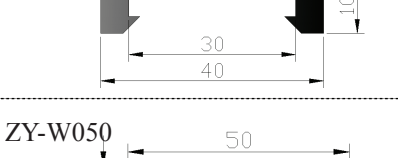
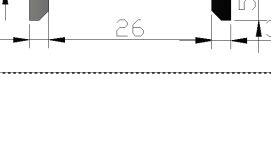
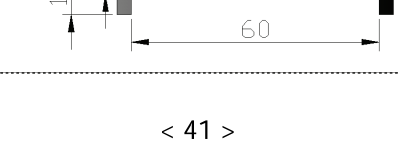
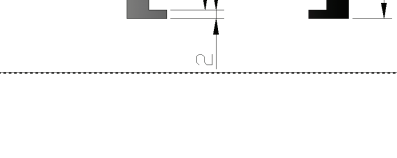


Code	W/mm	H/mm
ZY-W001	20	4
ZY-W002	25	6
ZY-W003	25	10
ZY-W004	30	3
ZY-W005	30	11.5
ZY-W006	30	15.5
ZY-W007	35	3
ZY-W008	35	6
ZY-W009	40	8
ZY-W010	40	10
ZY-W011	42	3
ZY-W012	42	6
ZY-W013	45	3.5
ZY-W014	50	3
ZY-W015	50	4
ZY-W016	50	5
ZY-W017	55	5
ZY-W018	55	6
ZY-W019	70	5
ZY-W020	80	6
ZY-W021	80	10
ZY-W022	90	6
ZY-W023	100	2
ZY-W024	100	5
ZY-W025	100	10
ZY-W026	140	4

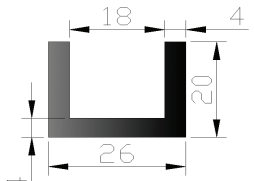
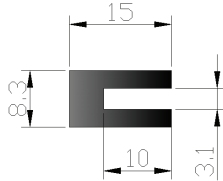
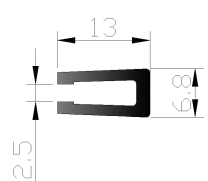
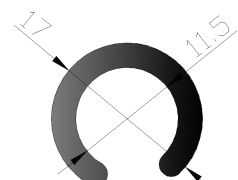
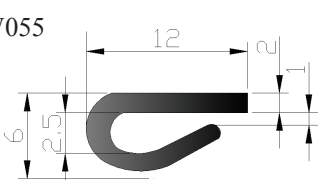
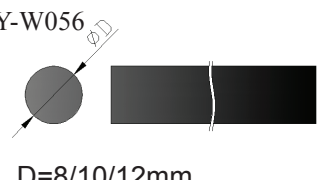
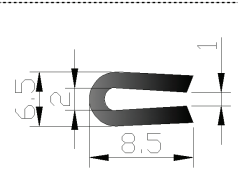
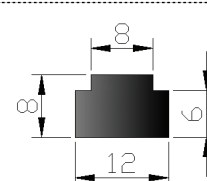
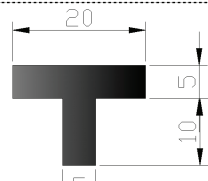
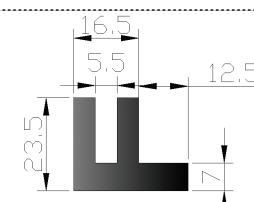
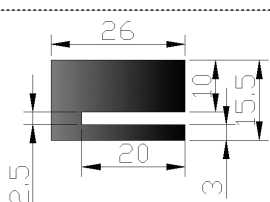
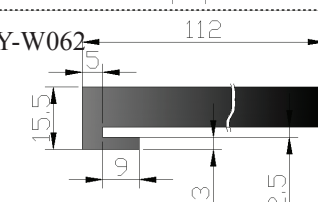
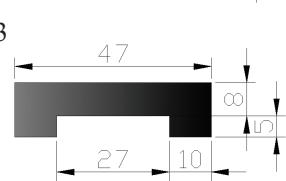
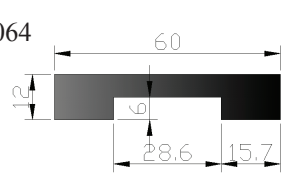
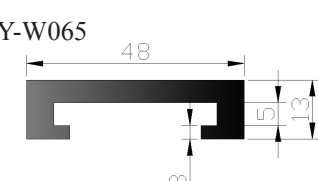
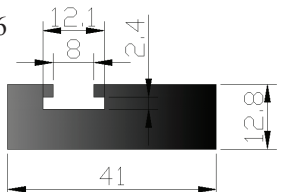
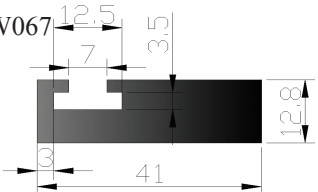
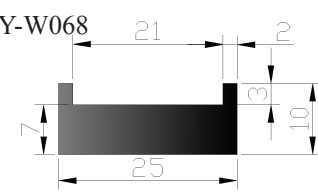
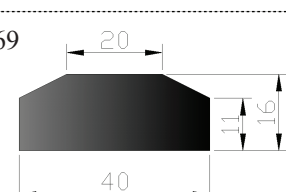
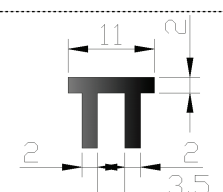
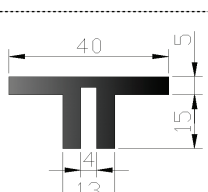
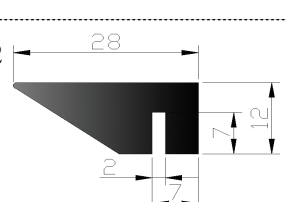
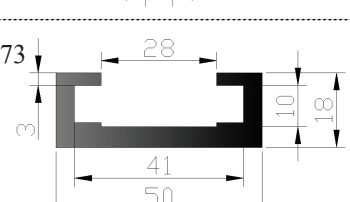
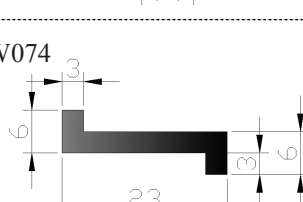
Wearstrips:Mat.:UHMW-PE PACKING:30M/ROLL,50M/ROLL, OR 3M/LENGTH

Color:white,green,black

# CHAIN GUIDE WEAR STRIPS

<p>ZY-W027</p> 	<p>ZY-W028</p> 	<p>ZY-W029</p> 
<p>ZY-W030</p> 	<p>ZY-W031</p> 	<p>ZY-W032</p> 
<p>ZY-W033</p> 	<p>ZY-W034</p> 	<p>ZY-W035</p> 
<p>ZY-W036</p> 	<p>ZY-W037</p> 	<p>ZY-W038</p> 
<p>ZY-W039</p> 	<p>ZY-W040</p> 	<p>ZY-W041</p> 
<p>ZY-W042</p> 	<p>ZY-W043</p> 	<p>ZY-W044</p> 
<p>ZY-W045</p> 	<p>ZY-W046</p> 	<p>ZY-W047</p> 
<p>ZY-W048</p> 	<p>ZY-W049</p> 	<p>ZY-W050</p> 

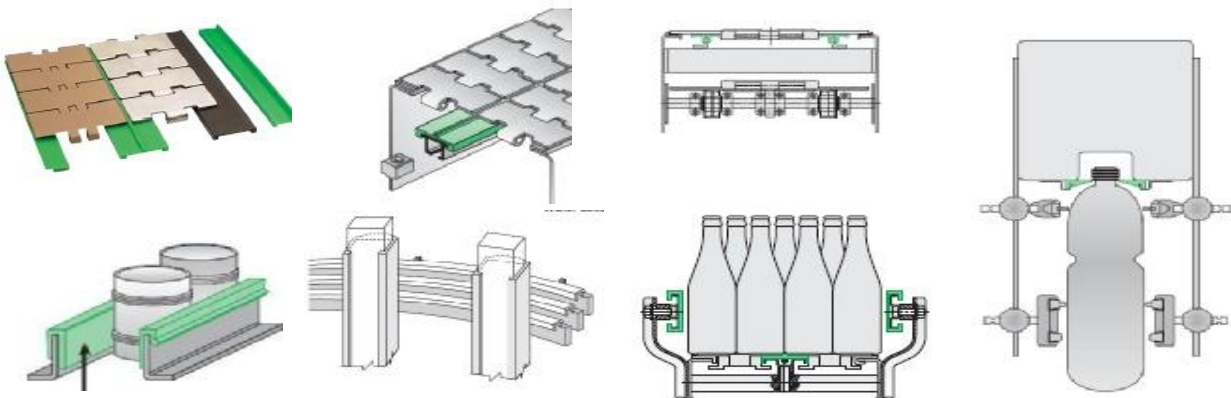
# CHAIN GUIDE WEAR STRIPS

<p>ZY-W051</p> 	<p>ZY-W052</p> 	<p>ZY-W053</p> 
<p>ZY-W054</p> 	<p>ZY-W055</p> 	<p>ZY-W056</p>  <p>D=8/10/12mm</p>
<p>ZY-W057</p> 	<p>ZY-W058</p> 	<p>ZY-W059</p> 
<p>ZY-W060</p> 	<p>ZY-W061</p> 	<p>ZY-W062</p> 
<p>ZY-W063</p> 	<p>ZY-W064</p> 	<p>ZY-W065</p> 
<p>ZY-W066</p> 	<p>ZY-W067</p> 	<p>ZY-W068</p> 
<p>ZY-W069</p> 	<p>ZY-W070</p> 	<p>ZY-W071</p> 
<p>ZY-W072</p> 	<p>ZY-W073</p> 	<p>ZY-W074</p> 

# CHAIN GUIDE WEAR STRIPS

<p>ZY-W075</p>	<p>ZY-W076</p>	<p>ZY-W077</p>
<p>ZY-W078</p>	<p>ZY-W079</p>	<p>ZY-W080</p>
<p>ZY-W081</p>	<p>ZY-W082</p>	<p>ZY-W083</p>
<p>ZY-W084</p>	<p>ZY-W085</p>	<p>ZY-W086</p>
<p>ZY-W087</p>	<p>ZY-W088</p>	<p>ZY-W089</p>

## Wearstrip applications



PERFECT UNLIMITED PURSUIT OF EXCELLENCE



追 / 求 / 卓 / 越      完 / 美 / 无 / 限

**志岳机械设备**  
Zhiyue Machinery

Address : No.1738, Middle Huafu Road, Huaxin Town, Qingpu District, Shanghai, China 201708  
Tel: +86-021-57638776 Fax: +86-021-59790399 Email: info@zhiyuemachinery.com  
Website: <http://www.zhiyuemachinery.com/>