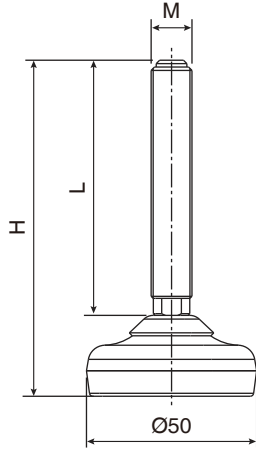


Stainless Steel Feet

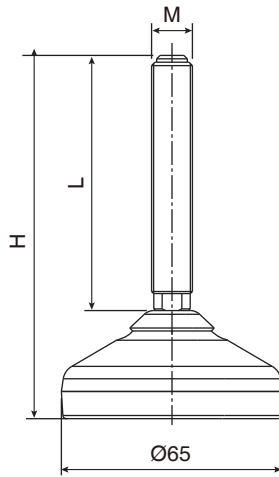
SS50
SS50 Stainless Steel Feet



Code	(Dia.M)	Overall Length H	Thread Length L
SS50-M12-L50	M12	75	50
SS50-M12-L75		100	75
SS50-M12-L125		150	125
SS50-M16-L65	M16	90	65
SS50-M16-L115		140	115
SS50-M16-L165		190	165
SS50-M20-L65	M20	90	65
SS50-M20-L90		115	90
SS50-M20-L140		165	140

Base, Spindle and Washer: Stainless Steel;

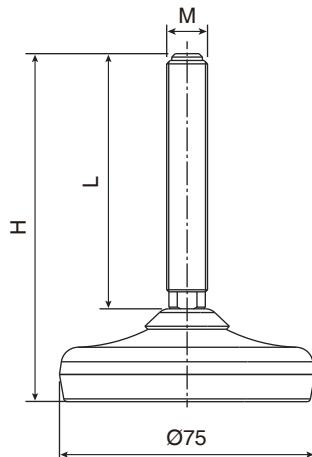
SS65
SS65 Stainless Steel Feet



Code	(Dia.M)	Overall Length H	Thread Length L
SS65-M12-L50	M12	85	50
SS65-M12-L75		110	75
SS65-M12-L125		160	125
SS65-M16-L65	M16	100	65
SS65-M16-L115		150	115
SS65-M16-L165		200	165
SS65-M20-L65	M20	100	65
SS65-M20-L90		125	90
SS65-M20-L140		175	140

Base, Spindle and Washer: Stainless Steel;

SS75
SS75 Stainless Steel Feet

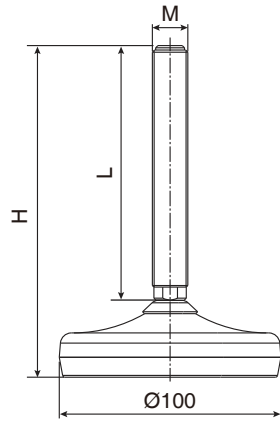


Code	(Dia.M)	Overall Length H	Thread Length L
SS75-M12-L50	M12	80	50
SS75-M12-L75		105	75
SS75-M12-L125		155	125
SS75-M16-L65	M16	95	65
SS75-M16-L115		145	115
SS75-M16-L165		195	165
SS75-M20-L65	M20	95	65
SS75-M20-L90		120	90
SS75-M20-L140		170	140

Base, Spindle and Washer: Stainless Steel;

Stainless Steel Feet

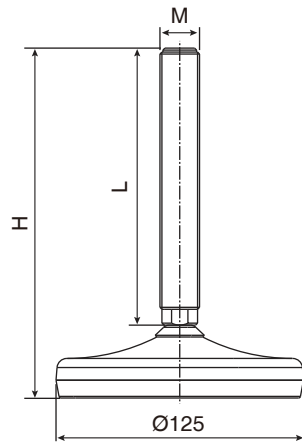
SS100 SS100 Stainless Steel Feet



Code	(Dia.M)	Overall Length H	Thread Length L
SS100-M16-L65	M16	100	65
SS100-M16-L115		150	115
SS100-M16-L165		200	165
SS100-M20-L90	M20	125	90
SS100-M20-L140		175	140
SS100-M20-L190		225	190
SS100-M24-L90	M24	125	90
SS100-M24-L140		175	140
SS100-M24-L190		225	190

Base, Spindle and Washer: Stainless Steel;

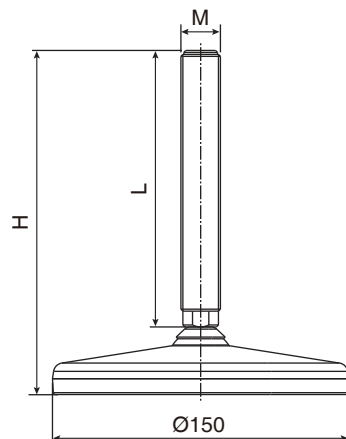
SS125 SS125 Stainless Steel Feet



Code	(Dia.M)	Overall Length H	Thread Length L
SS125-M20-L90	M20	130	90
SS125-M20-L140		180	140
SS125-M20-L190		230	190
SS125-M24-L90	M24	130	90
SS125-M24-L140		180	140
SS125-M24-L190		230	190
SS125-M30-L115	M30	155	115
SS125-M30-L165		205	165
SS125-M30-L215		255	215

Base, Spindle and Washer: Stainless Steel;

SS150 SS150 Stainless Steel Feet

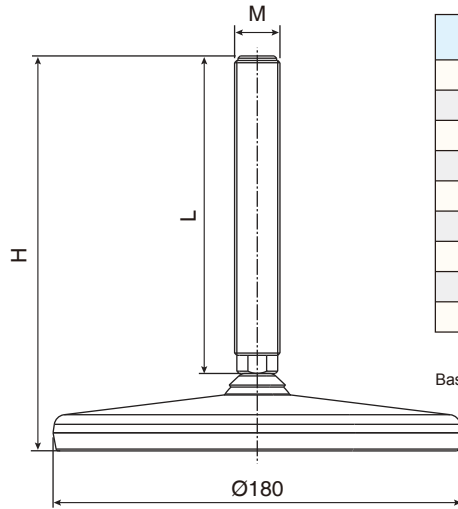


Code	(Dia.M)	Overall Length H	Thread Length L
SS150-M20-L90	M20	125	90
SS150-M20-L140		175	140
SS150-M20-L190		225	190
SS150-M24-L140	M24	175	140
SS150-M24-L190		225	190
SS150-M24-L250		285	250
SS150-M30-L140	M30	175	140
SS150-M30-L190		225	190
SS150-M30-L250		285	250

Base, Spindle and Washer: Stainless Steel;

Stainless Steel Feet

SS180
SS180 Stainless Steel Feet



Code	(Dia.M)	Overall Length H	Thread Length L
SS180-M20-L90	M20	125	90
SS180-M20-L140		175	140
SS180-M20-L190		225	190
SS180-M24-L90	M24	125	90
SS180-M24-L140		175	140
SS180-M24-L190		225	190
SS180-M30-L190	M30	225	190
SS180-M30-L250		285	250
SS180-M30-L300		335	300

Base, Spindle and Washer: Stainless Steel;

More safety, More environmentally friendly, More sanitary

Stainless Steel Feet Line



3A

Hygienic 3-A Grade Feet Line

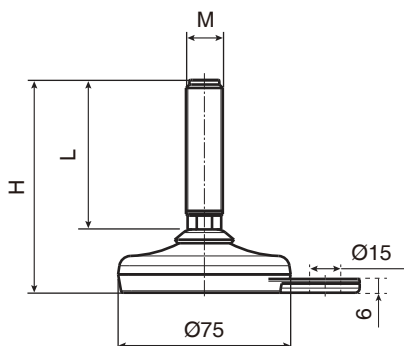


USDA
USDA Grade Feet Line



Stainless Steel Feet with Fixing Holes

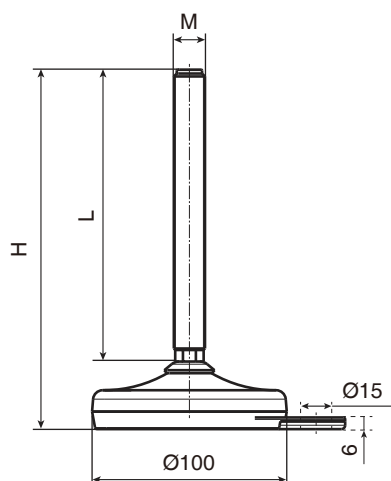
SS75 SS75 Stainless Steel Feet with Fixing Holes



Code	(Dia.M)	Overall Length H	Thread Length L
SS75FH-M12-L50	M12	80	50
SS75FH-M12-L75		105	75
SS75FH-M12-L125		155	125
SS75FH-M16-L65	M16	95	65
SS75FH-M16-L115		145	115
SS75FH-M16-L165		195	165
SS75FH-M20-L65	M20	95	65
SS75FH-M20-L90		120	90
SS75FH-M20-L140		170	140

Base, Spindle and Washer: Stainless Steel;

SS100 SS100 Stainless Steel Feet with Fixing Holes



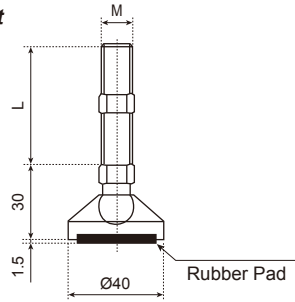
Code	(Dia.M)	Overall Length H	Thread Length L
SS100FH-M16-L65	M16	100	65
SS100FH-M16-L115		150	115
SS100FH-M16-L165		200	165
SS100FH-M20-L90	M20	125	90
SS100FH-M20-L140		175	140
SS100FH-M20-L190		225	190
SS100FH-M24-L90	M24	125	90
SS100FH-M24-L140		175	140
SS100FH-M24-L190		225	190

Base, Spindle and Washer: Stainless Steel;



Plastic Base Articulated Feet

D40 D40 Plastic Base Articulated feet

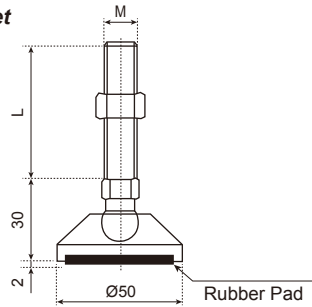


Code -C / -SS	(Dia.M)	(Length L)
D40-0850	M8	50
D40-0880	M8	80
D40-1050	M10	50
D40-10100	M10	100
D40-1250	M12	50
D40-12100	M12	100
D40-12150	M12	150

600Kg.

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 600Kg.

D50 D50 Plastic Base Articulated feet

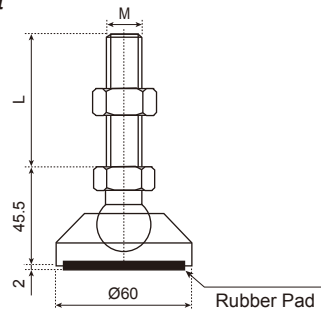


Code -C / -SS	(Dia.M)	(Length L)
D50-0850	M8	50
D50-0880	M8	80
D50-1050	M10	50
D50-10100	M10	100
D50-1250	M12	50
D50-12100	M12	100
D50-12150	M12	150

1000Kg.

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1000Kg.

D60 D60 Plastic Base Articulated feet

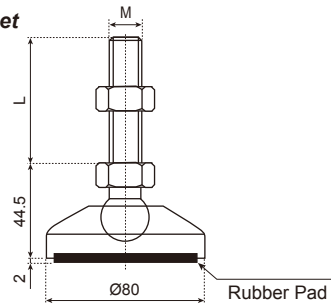


1000Kg.

-C / -SS	(Dia.M)	(Length L)
D60-0850	M8	50
D60-0880	M8	80
D60-1050	M10	50
D60-10100	M10	100
D60-1250	M12	50
D60-12100	M12	100
D60-12150	M12	150
D60-1650	M16	50
D60-16100	M16	100
D60-16150	M16	150
D60-20100	M20	100
D60-20150	M20	150
D60-24150	M24	150

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1000Kg.

D80A D80A Plastic Base Articulated feet



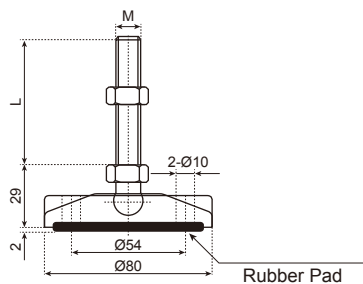
1200Kg.

Code -C / -SS	(Dia.M)	(Length L)
D80A-0850	M8	50
D80A-0880	M8	80
D80A-1050	M10	50
D80A-10100	M10	100
D80A-1250	M12	50
D80A-12100	M12	100
D80A-12150	M12	150
D80A-1650	M16	50
D80A-16100	M16	100
D80A-16150	M16	150
D80A-20100	M20	100
D80A-20150	M20	150
D80A-24150	M24	150

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1200Kg.

Plastic Base Articulated Feet

D80B D80B Plastic Base Articulated feet

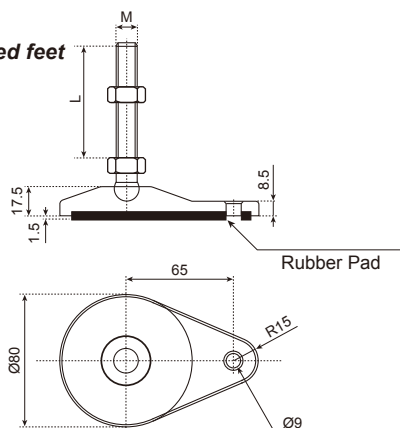


Code -C / -SS	(Dia.M)	(Length L)
D80B-0850	M8	50
D80B-0880	M8	80
D80B-1050	M10	50
D80B-10100	M10	100
D80B-1250	M12	50
D80B-12100	M12	100
D80B-12150	M12	150

1000Kg.

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1000Kg.

D80C D80C Plastic Base Articulated feet

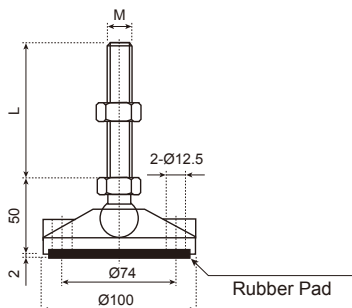


Code -C / -SS	(Dia.M)	(Length L)
D80C-0850	M8	50
D80C-0880	M8	80
D80C-1050	M10	50
D80C-10100	M10	100
D80C-1250	M12	50
D80C-12100	M12	100
D80C-12150	M12	150

600Kg.

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 600Kg.

D100 D100 Plastic Base Articulated feet

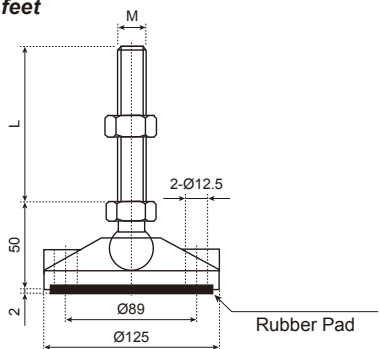


Code -C / -SS	(Dia.M)	(Length L)
D100-1650	M16	50
D100-16100	M16	100
D100-16150	M16	150
D100-20100	M20	100
D100-20150	M20	150
D100-24150	M24	150

1500Kg.

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1500Kg.

D125 D125 Plastic Base Articulated feet



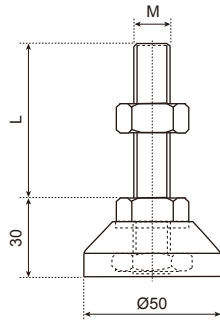
Code -C / -SS	(Dia.M)	(Length L)
D125-1650	M16	50
D125-16100	M16	100
D125-16150	M16	150
D125-20100	M20	100
D125-20150	M20	150
D125-24150	M24	150

1500Kg.

Base: Reinforced Polyamide with Rubber Pad;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1500Kg.

Plastic Base Fixed Feet

FD50
FD50 Plastic Base Fixed feet

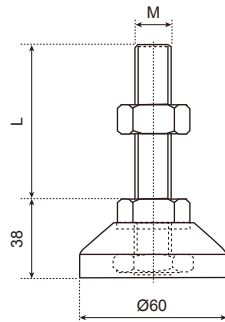


Code -C / -SS	(Dia.M)	(Length L)
FD50-0880	M8	80
FD50-1050	M10	50
FD50-10100	M10	100
FD50-1250	M12	50
FD50-12100	M12	100
FD50-12150	M12	150

1000Kg.

Base: Reinforced Polyamide;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1000Kg.

FD60
FD60 Plastic Base Fixed feet

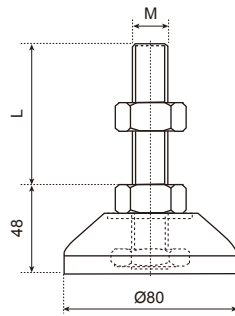


Code -C / -SS	(Dia.M)	(Length L)
FD60-1650	M16	50
FD60-16100	M16	100
FD60-16150	M16	150
FD60-20100	M20	100
FD60-20150	M20	150
FD60-24150	M24	150

1200Kg.

Base: Reinforced Polyamide;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1200Kg.

FD80
FD80 Plastic Base Fixed feet

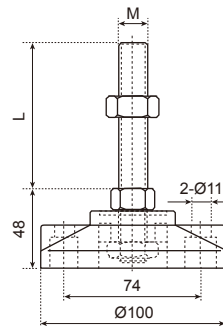


Code -C / -SS	(Dia.M)	(Length L)
FD80-1650	M16	50
FD80-16100	M16	100
FD80-16150	M16	150
FD80-20100	M20	100
FD80-20150	M20	150
FD80-24150	M24	150

1200Kg.

Base: Reinforced Polyamide;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1200Kg.

FD100
FD100 Plastic Base Fixed feet

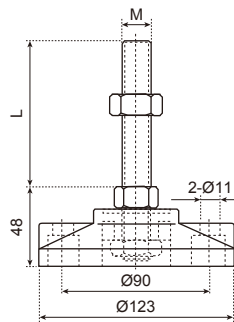


Code -C / -SS	(Dia.M)	(Length L)
FD100-16100	M16	100
FD100-16150	M16	150
FD100-20100	M20	100
FD100-20150	M20	150
FD100-20200	M20	200
FD100-24150	M24	150

1500Kg.

Base: Reinforced Polyamide;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1500Kg.

FD123
FD123 Plastic Base Fixed feet



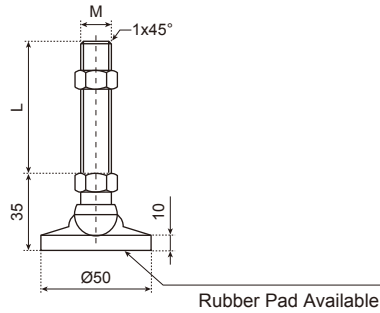
Code -C / -SS	(Dia.M)	(Length L)
FD123-1650	M16	50
FD123-16100	M16	100
FD123-16150	M16	150
FD123-20100	M20	100
FD123-20150	M20	150
FD123-24150	M24	150

1500Kg.

Base: Reinforced Polyamide;
Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 1500Kg.

Metal Articulated Feet

MD50 MD50 Metal Articulated feet

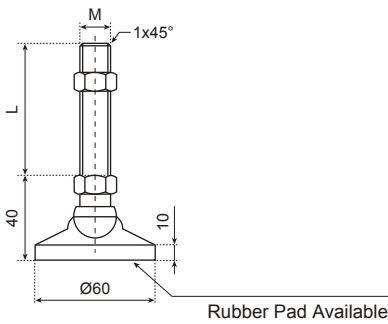


Code -C / -SS	(Dia.M)	(Length L)
MD50-1650	M16	50
MD50-16100	M16	100
MD50-16150	M16	150
MD50-20100	M20	100
MD50-20150	M20	150
MD50-24150	M24	150

3000Kg.

Base, Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 3000Kg.

MD60 MD60 Metal Articulated feet

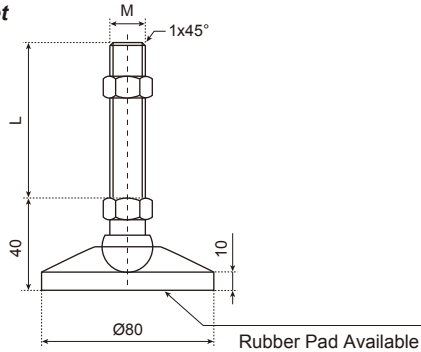


Code -C / -SS	(Dia.M)	(Length L)
MD60-1650	M16	50
MD60-16100	M16	100
MD60-16150	M16	150
MD60-20100	M20	100
MD60-20150	M20	150
MD60-24150	M24	150

3500Kg.

Base, Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 3500Kg.

MD80 MD80 Metal Articulated feet

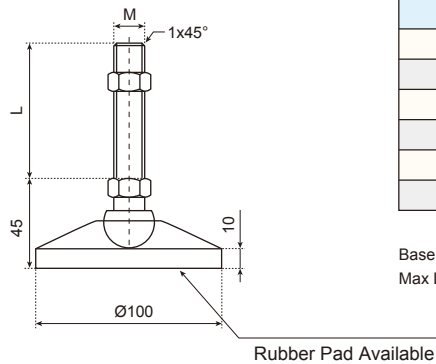


Code -C / -SS	(Dia.M)	(Length L)
MD80-1650	M16	50
MD80-16100	M16	100
MD80-16150	M16	150
MD80-20100	M20	100
MD80-20150	M20	150
MD80-24150	M24	150

4000Kg.

Base, Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 4000Kg.

MD100 MD100 Metal Articulated feet



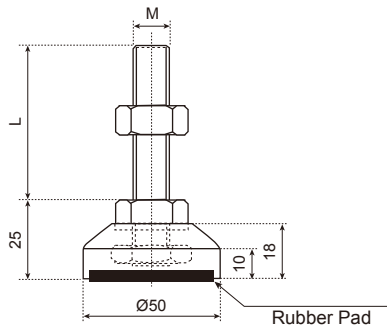
Code -C / -SS	(Dia.M)	(Length L)
MD100-1650	M16	50
MD100-16100	M16	100
MD100-16150	M16	150
MD100-20100	M20	100
MD100-20150	M20	150
MD100-24150	M24	150

4000Kg.

Base, Spindle and Nut: Carbon Steel Nickel Plated, or Stainless Steel;
Max Load: 4000Kg.

Metal Fixed Feet

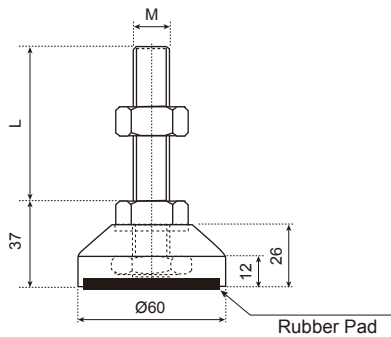
MFD50
MFD50 Metal Fixed feet



Code -C / -SS	(Dia.M)	(Length L)
MFD50-0880	M8	80
MFD50-1050	M10	50
MFD50-10100	M10	100
MFD50-1250	M12	50
MFD50-12100	M12	100
MFD50-12150	M12	150

1500Kg:
Base, Spindle and Nut: Stainless Steel or Carbon Steel Nickel Plated, or Carbon Steel Black Phosphated.
Max Load: 1500Kg.

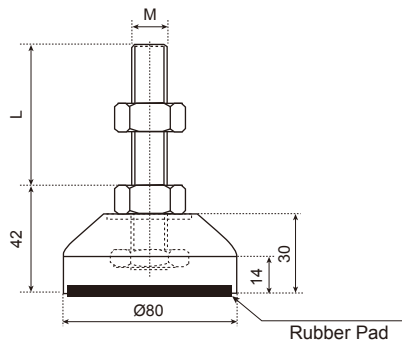
MFD60
MFD60 Metal Fixed feet



Code -C / -SS	(Dia.M)	(Length L)
MFD60-1650	M16	50
MFD60-16100	M16	100
MFD60-16150	M16	150
MFD60-2050	M20	50
MFD60-20100	M20	100
MFD60-20150	M20	150

1500Kg:
Base, Spindle and Nut: Stainless Steel or Carbon Steel Nickel Plated, or Carbon Steel Black Phosphated.
Max Load: 1500Kg.

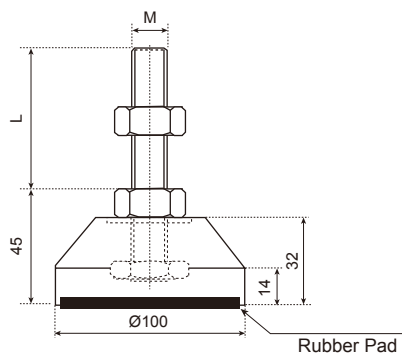
MFD80
MFD80 Metal Fixed feet



Code -C / -SS	(Dia.M)	(Length L)
MFD80-1650	M16	50
MFD80-16100	M16	100
MFD80-16150	M16	150
MFD80-2050	M20	50
MFD80-20100	M20	100
MFD80-20150	M20	150

2000Kg:
Base, Spindle and Nut: Stainless Steel or Carbon Steel Nickel Plated, or Carbon Steel Black Phosphated.
Max Load: 2000Kg.

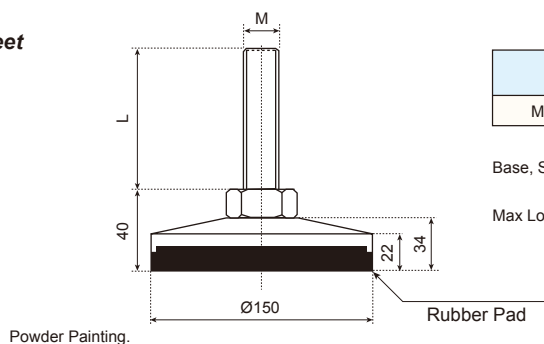
MFD100
MFD100 Metal Fixed feet



Code -C / -SS	(Dia.M)	(Length L)
MFD100-1650	M16	50
MFD100-16100	M16	100
MFD100-16150	M16	150
MFD100-2050	M20	50
MFD100-20100	M20	100
MFD100-20150	M20	150

2500Kg:
Base, Spindle and Nut: Stainless Steel or Carbon Steel Nickel Plated, or Carbon Steel Black Phosphated.
Max Load: 2500Kg.

MFD150
MFD150 Metal Fixed feet

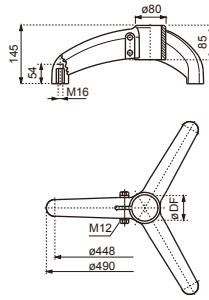


Code -C / -SS	(Dia.M)	(Length L)
MFD150-30183	M30	183

5000Kg:
Base, Spindle and Nut: Stainless Steel or Carbon Steel Nickel Plated, or Carbon Steel Black Phosphated.
Max Load: 5000Kg.

Frame Support Bases

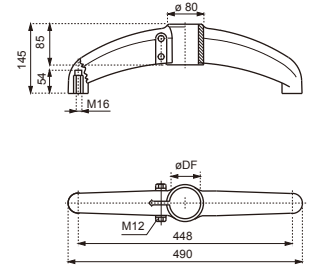
N101 N101 Support Bases (Tripods)



Code	(\varnothing DF)	Weight
	mm	
N101 - 48.3	48.3	1.395kg
N101 - 50.9	50.9	1.390kg
N101 - 60.3	60.3	1.380kg

Material: Reinforced Polyamide, with SS Setscrews.

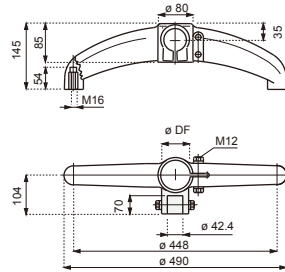
N102 N102 Support Bases (Bipods)



Code	(\varnothing DF)	Weight
	mm	
N102 - 48.3	48.3	1.075kg
N102 - 50.9	50.9	1.070kg
N102 - 60.3	60.3	1.025kg

Material: Reinforced Polyamide, with SS Setscrews.

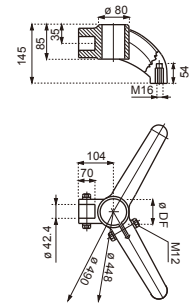
N103 180° N103 Support Bases (Bipods 180° with joint)



Code	(\varnothing DF)	Weight
	mm	
N103 - 48.3	48.3	1.290kg
N103 - 50.9	50.9	1.270kg
N103 - 60.3	60.3	1.255kg

Material: Reinforced Polyamide, with SS Setscrews.

N104 120° N104 Support Bases (Bipods 120° with joint)



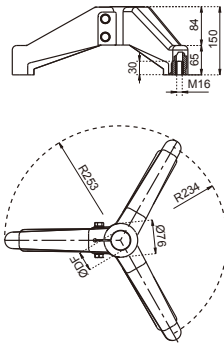
Code	(\varnothing DF)	Weight
	mm	
N104 - 48.3	48.3	1.290kg
N104 - 50.9	50.9	1.285kg
N104 - 60.3	60.3	1.240kg

Material: Reinforced Polyamide, with SS Setscrews.



Frame Support Bases

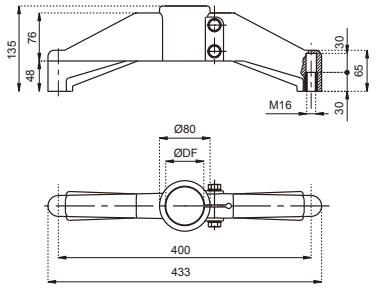
N105 N105 Support Bases (Tripods)



Code	孔径 (ØDF)	Weight
	mm	
N105 - 48.3	48.3	1.395kg
N105 - 50.9	50.9	1.390kg
N105 - 60.3	60.3	1.380kg

Material: Reinforced Polyamide, with SS Setscrews.

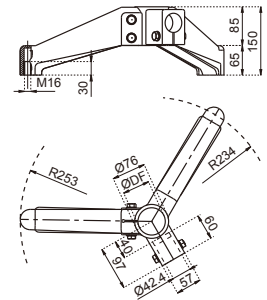
N106 N106 Support Bases (Bipods)



Code	(ØDF)	Weight
	mm	
N106 - 48.3	48.3	1.075kg
N106 - 50.9	50.9	1.070kg
N106 - 60.3	60.3	1.025kg

Material: Reinforced Polyamide, with SS Setscrews.

N108 120° N108 Support Bases (Bipods 120° with joint)



Code	(ØDF)	Weight
	mm	
N108 - 48.3	48.3	1.290kg
N108 - 50.9	50.9	1.285kg
N108 - 60.3	60.3	1.240kg

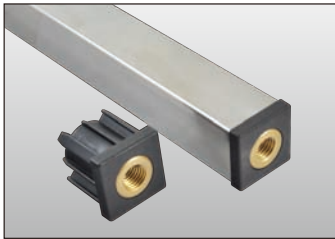
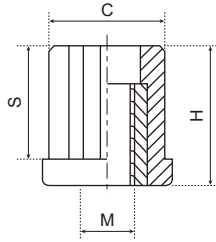
Material: Reinforced Polyamide, with SS Setscrews.



Threaded Tube Ends For Square / Round Tube

N109 N109 Threaded Tube Ends For Square Tube

Unit: mm

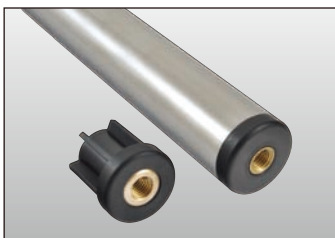
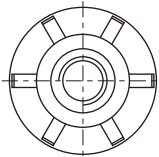
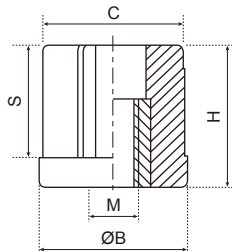


Code	M (Dia. M)	Dimension				Square Tube		
		B	C	H	S	(ØEXT.)	(ØINT.)	Thickness
N109-B38x1.5-M10	M10							
N109-B38x1.5-M12	M12							
N109-B38x1.5-M14	M14	38	35.4	43	35	38.1	34.9	1.5
N109-B38x1.5-M16	M16							
N109-B38x1.5-M20	M20							
N109-B40x1.5-M10	M10							
N109-B40x1.5-M12	M12							
N109-B40x1.5-M14	M14	40	37.5	43	35	40	37	1.5
N109-B40x1.5-M16	M16							
N109-B40x1.5-M20	M20							
N109-B50x2-M12	M12							
N109-B50x2-M14	M14	50	46.5	55	44	50	46	2
N109-B50x2-M16	M16							
N109-B50x2-M20	M20							

Material: Reinforced Polyamide, Threaded Bushing in Brass.

N110 N110 Threaded Tube Ends For Round Tube

Unit: mm



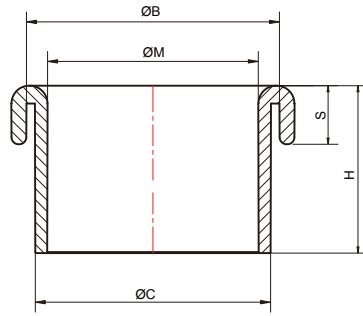
Code	M (Dia. M)	Dimension				Round Tube		
		B	C	H	S	(ØEXT.)	(ØINT.)	Thickness
N110-B38x1.5-M10	M10							
N110-B38x1.5-M12	M12							
N110-B38x1.5-M14	M14	38	35.5	43	34	38	35	1.5
N110-B38x1.5-M16	M16							
N110-B42x1.5-M10	M10							
N110-B42x1.5-M12	M12							
N110-B42x1.5-M14	M14	42	39.9	42	34	42.4	39.4	1.5
N110-B42x1.5-M16	M16							
N110-B42x1.5-M20	M20							
N110-B48x2-M12	M12							
N110-B48x2-M14	M14	48	45	49	38	48.3	44.3	2
N110-B48x2-M16	M16							
N110-B48x2-M20	M20							
N110-B50*2-M16	M16	50	48.4	49	38	50.9	46.9	2
N110-B50*2-M20	M20							
N110-B60x2-M16	M16							
N110-B60x2-M20	M20	60	56.7	54.5	44.5	60.3	56.3	2
N110-B60x2-M24	M24							

Material: Reinforced Polyamide, Threaded Bushing in Brass.

Rod Holder Insert / Connecting Joints

N110B

N110B Rod Holder Insert For Round Tube



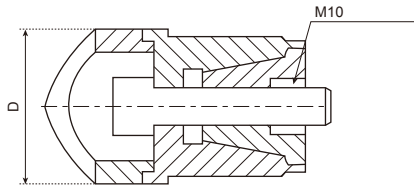
Unit: mm

Code	(Dia. M)	Dimension				Round Tube		
		B	C	H	S	(ØEXT.)	(ØINT.)	Thickness
N110B-TD25.4	17	25.6	22	33.7	11.8	25.4	22.2	1.2-1.6
N110B-TD38.1	30	38.7	34.8	33.7	11.8	38.1	34.9	1.2-1.6
N110B-TD50.8	42.4	50.9	47.5	33.7	11.8	50.8	47.6	1.2-1.6
N110B-TD63.5	55	63.6	60.2	33.7	11.8	63.5	60.3	1.2-1.6
N110B-TD76.2	68	76.7	73	33.7	11.8	76.2	73	1.2-1.6

Material: Polyamide (Nylon)

N111

N111 Connecting Joints

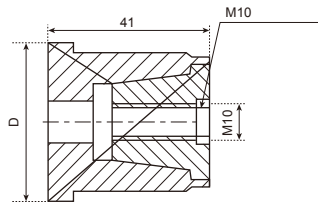


Code	Outer Dia. of Tube D (mm)	Thickness (mm)	Weight
N111 - 38	38	1.5	0.10kg
N111 - 42	42	2.1	0.10kg
N111 - 50	50	1.5	0.10kg

Material: Reinforced Polyamide, with SS Setscrews.

N112A

N112A Expansions Plug for Square Tubes

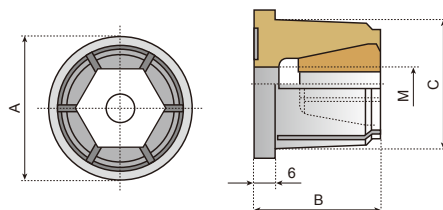


Code	Outer Dia. of Tube D (mm)	Thickness (mm)	Weight
N112A - 20	20	1.2	0.10kg
N112A - 38	38	1.5	0.10kg
N112A - 40	40	1.5	0.10kg

Material: Reinforced Polyamide, with SS Setscrews.

N112B

N112B Expansions Plug for Round Tubes



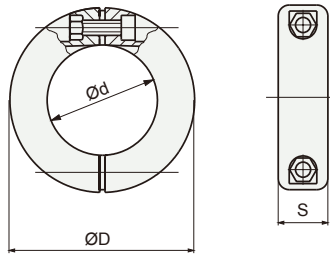
Unit: mm

Code	M	A	B	C	Thickness (mm)
N112B - M8	8	38	41	34.8	1.5
N112B - M10	10	38	41	34.8	1.5

Material: Reinforced Polyamide, with SS Setscrews.

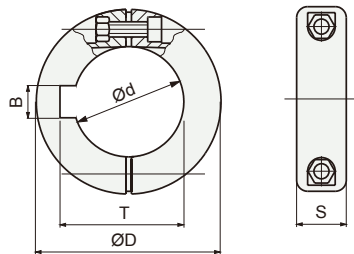
Shaft Collars

N113 N113 Split Shaft Collars for Round Shaft



Code	$\varnothing d$ (mm)	$\varnothing D$ (mm)	S (mm)
N113 - 12	12	45	14
N113 - 16	16	45	14
N113 - 20	20	45	14
N113 - 25	25	50	16

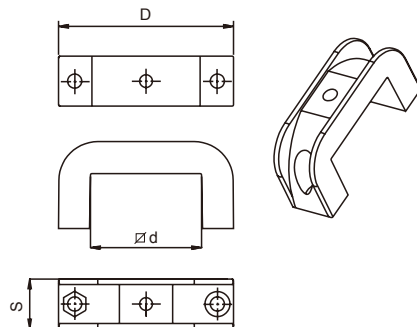
Material: Reinforced Polyamide, with SS Setscrews.



Code	$\varnothing d$ (mm)	$\varnothing D$ (mm)	T (mm)	B (mm)	S (mm)
N113 - 30	30	50	33.3	8	16
N113 - 35	35	63.5	38.3	10	18
N113 - 40	40	63.5	43.3	12	18

Material: Reinforced Polyamide, with SS Setscrews.

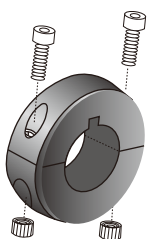
N114 N114 Split Shaft Collars for Square Shaft



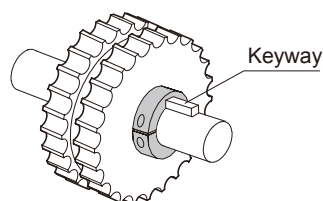
Code	$\varnothing d$ (mm)	$\varnothing D$ (mm)	S (mm)
N114 - 25.4	25.4	50	20
N114 - 30	30	$\varnothing 56$	16
N114 - 31.8	31.8	$\varnothing 56$	16
N114 - 38.1	38.1	64	20
N114 - 40	40	64	20
N114 - 50	50	75	20
N114 - 60	60	85	20
N114 - 63.5	63.5	88	20

Material: Reinforced Polyamide, with SS Setscrews.

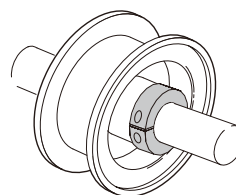
Assembly of Split Shaft Collars



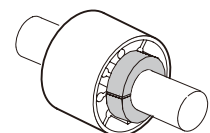
With sprockets



With idler wheels



With rollers

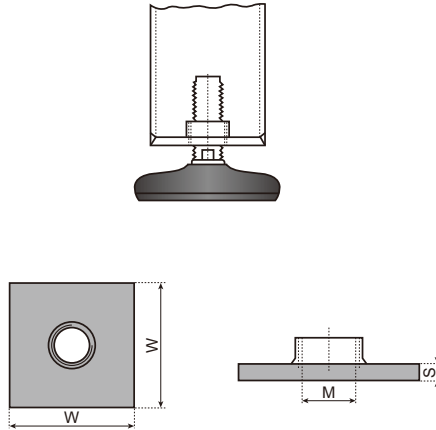


-
-
-

- * Easy for disassembling and installation;
- * Reduce the movement of sprockets in the axial direction;
- * No need to machine the keyway in the shaft.

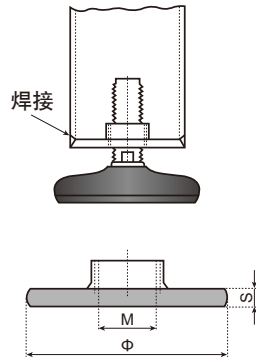
Tube Ends

N123 N123 Metal Ends For Square Tube



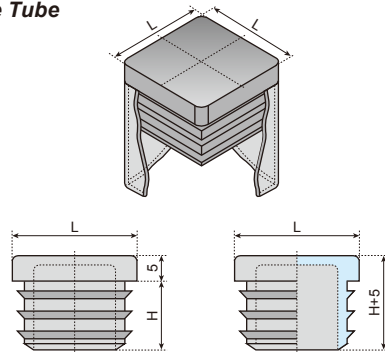
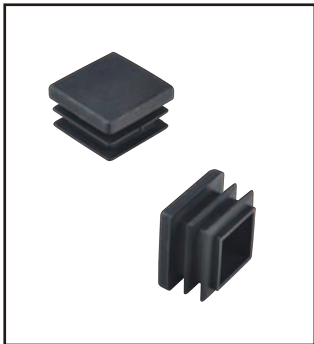
Code	M	W mm	S mm	Material
N123 - W40 - M16	M16	40	3	SUS304
N123 - W40 - M20	M20			
N123 - W50 - M16	M16	50	3	SUS304
N123 - W50 - M20	M20			
N123 - W60 - M16	M16	60	4	SUS304
N123 - W60 - M20	M20			

N124 N124 Metal Ends For Round Tube



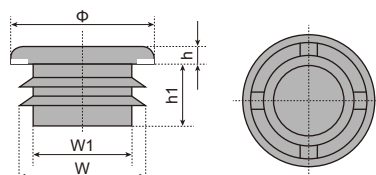
Code	M	Ø mm	S mm	Material
N124 - Ø48 - M16	M16	48	4	SUS304
N124 - Ø48 - M20	M20			
N124 - Ø50 - M16	M16	50	4	SUS304
N124 - Ø50 - M20	M20			

N125 N125 Threaded Tube Ends For Square Tube



Code	LxL (mm)	Thickness mm	mm	kg
N125 - ST25	25x25	1.0-1.5	13.5	0.0034
N125 - ST30	30x30	1.0-1.5	14.0	0.0058
N125 - ST38	38x38	1.0-1.5	14.5	0.0074
N125 - ST40	40x40	1.0-1.5	14.5	0.0075
N125 - ST50	50x50	1.0-2.0	15.5	0.0116

N126 N126 Threaded Tube Ends For Round Tube

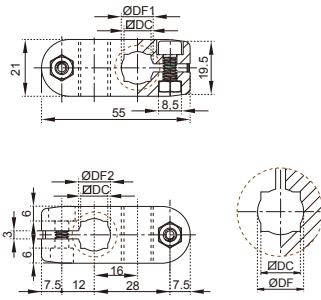


Code	Φ	h	h1	W1	W	Code
N126 - RT12	12	2	5	7	10	Φ12
N126 - RT25	25	2	17	19	23	Φ25
N126 - RT38	38	4	30	32	37	Φ38
N126 - RT48	48	6	40	42	46	Φ48
N126 - RT50	50	6	42	44	49	Φ50

Unit: mm

Connecting Clamps

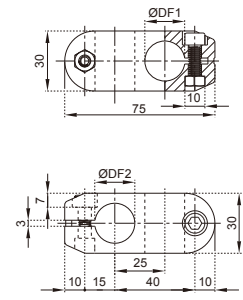
N201 N201 Cross Clamps



Code	ØDF mm	ØDC mm	Weight
N201-10x8	10	8	0.02kg
N201-12x10	12	10	0.02kg
N201-14x12	14	12	0.02kg

Material: Reinforced Polyamide, with SS Setscrews.

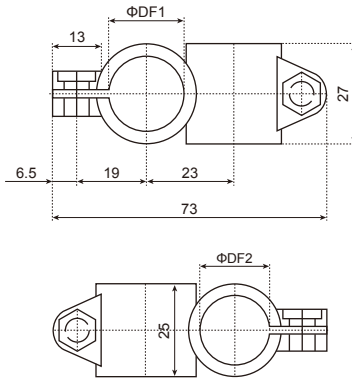
N202 N202 Cross Clamps



Code	ØDF1 mm	ØDF2 mm	Weight
N202-14x14	14	14	0.07kg
N202-14x15	14	15	0.07kg
N202-14x16	14	16	0.07kg
N202-14x18	14	18	0.07kg
N202-16x16	16	16	0.07kg
N202-16x18	16	18	0.07kg

Material: Reinforced Polyamide, with SS Setscrews.

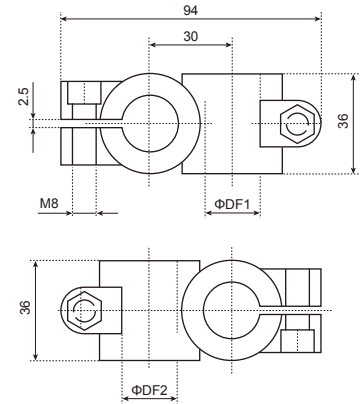
N202T N202T Cross Clamps



Code	ØDF1 mm	ØDF2 mm	Weight
N202T	20	18	0.034kg

Material: Reinforced Polyamide, with SS Setscrews.

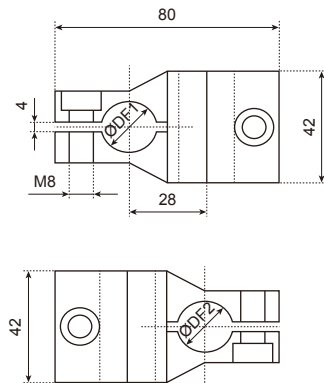
N202SS-1 N202SS-1 Cross Clamps



Code	ØDF1 mm	ØDF2 mm	Weight
N202SS-1	20	20	0.48kg

Material: Stainless Steel

N202SS-2 N202SS-2 Cross Clamps



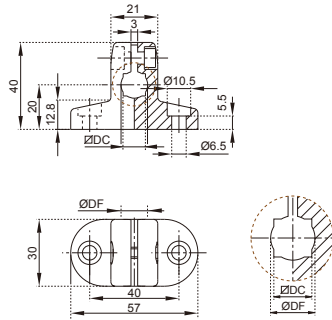
Code	ØDF1 mm	ØDF2 mm	Weight
N202SS-2	20	20	0.50kg

Material: Stainless Steel



Connecting Clamps / Sensor Clamps

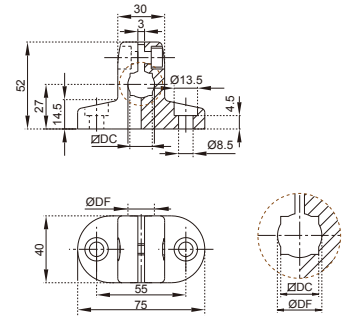
N203 T N203 T-Clamps



Code	ØDF mm	ØDC mm	Weight
N203-10x8	10	8	0.03kg
N203-12x10	12	10	0.03kg
N203-14x12	14	12	0.03kg

Material: Reinforced Polyamide, with SS Setscrews.

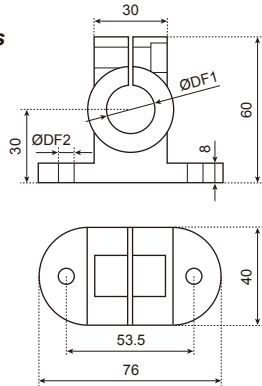
N204 T N204 T-Clamps



Code	ØDF mm	ØDC mm	Weight
N204-16x14	16	14	0.07kg
N204-18x16	18	16	0.07kg
N204-20x18	20	18	0.07kg

Material: Reinforced Polyamide, with SS Setscrews.

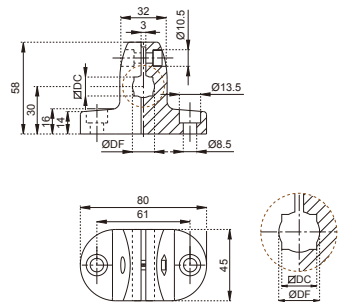
N204SS T N204SS Stainless Steel T-Clamps



Code	ØDF1 mm	ØDF2 mm	Weight
N204SS	20	6.5	0.39kg

Material: Stainless Steel

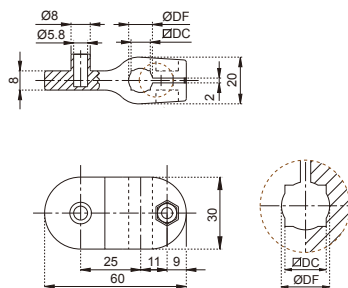
N205 N205 T-Clamps



Code	ØDF mm	ØDC mm	Weight
N205-14x12	14	12	0.09kg
N205-16x14	16	14	0.09kg
N205-18x16	18	16	0.09kg
N205-20x18	20	18	0.09kg

Material: Reinforced Polyamide, with SS Setscrews.

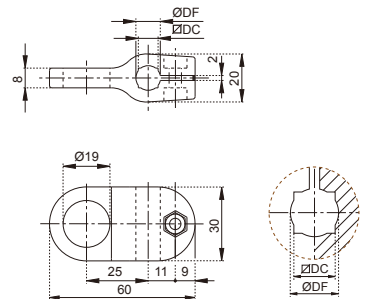
N206 N206 Sensor Clamps



Code	ØDF mm	ØDC mm	Weight
N206-10x8	10	8	0.02kg
N206-12x10	12	10	0.02kg
N206-14x12	14	12	0.02kg

Material: Reinforced Polyamide, with SS Setscrews.

N207 N207 Sensor Clamps



Code	ØDF mm	ØDC mm	Weight
N207-10x8	10	8	0.02kg
N207-12x10	12	10	0.02kg
N207-14x12	14	12	0.02kg

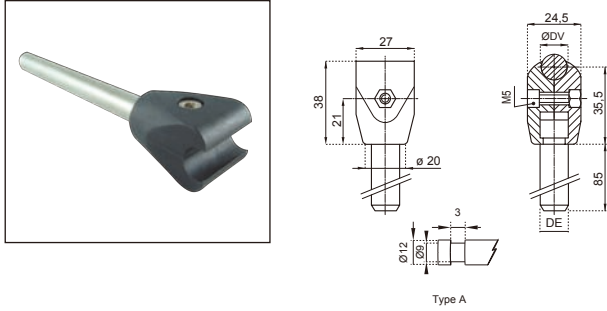
Material: Reinforced Polyamide, with SS Setscrews.

CONNECTING CLAMPS /
SENSOR CLAMPS

Single Clamps for Round Profile Guides

N208

N208 Single Clamps for Round Profile Guides

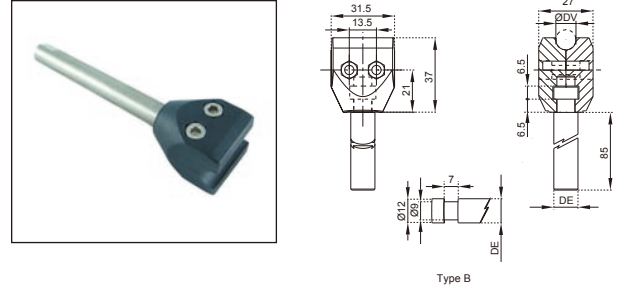


Code	ØDV mm	ØDE mm	Weight
N208-12x12	12	12	0.12kg
N208-12x14	12	14	0.15kg
N208-14x12	14	12	0.12kg
N208-14x14	14	14	0.15kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N210

N210 Single Clamps for Round Profile Guides

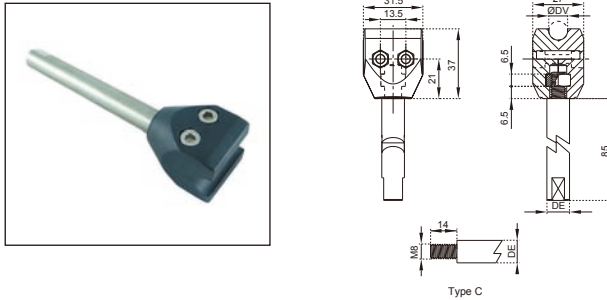


Code	ØDV mm	ØDE mm	Weight
N210-8x12	8	12	0.12kg
N210-8x14	8	14	0.15kg
N210-8x16	8	16	0.17kg
N210-10x12	10	12	0.12kg
N210-10x14	10	14	0.15kg
N210-10x16	10	16	0.17kg
N210-12x12	12	12	0.12kg
N210-12x14	12	14	0.15kg
N210-12x16	12	16	0.17kg
N210-14x12	14	12	0.12kg
N210-14x14	14	14	0.15kg
N210-14x16	14	16	0.17kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N211

N211 Single Clamps for Round Profile Guides

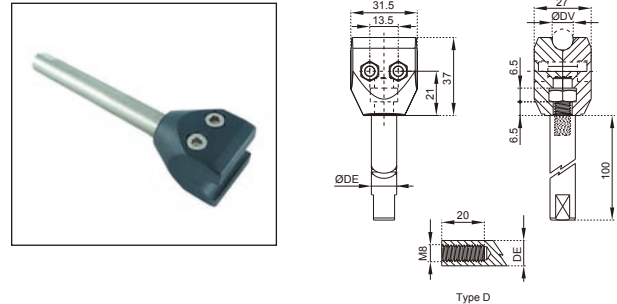


Code	ØDV mm	ØDE mm	Weight
N211-8x12	8	12	0.12kg
N211-8x14	8	14	0.15kg
N211-8x16	8	16	0.17kg
N211-10x12	10	12	0.12kg
N211-10x14	10	14	0.15kg
N211-10x16	10	16	0.17kg
N211-12x12	12	12	0.12kg
N211-12x14	12	14	0.15kg
N211-12x16	12	16	0.17kg
N211-14x12	14	12	0.12kg
N211-14x14	14	14	0.15kg
N211-14x16	14	16	0.17kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N212

N212 Single Clamps for Round Profile Guides



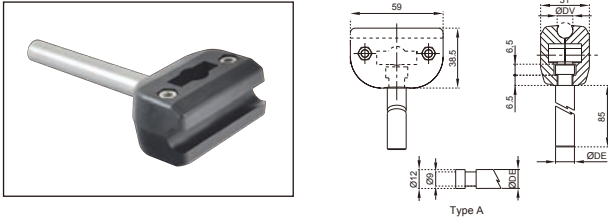
Code	ØDV mm	ØDE mm	Weight
N212-8x12	8	12	0.12kg
N212-8x14	8	14	0.15kg
N212-8x16	8	16	0.17kg
N212-10x12	10	12	0.12kg
N212-10x14	10	14	0.15kg
N212-10x16	10	16	0.17kg
N212-12x12	12	12	0.12kg
N212-12x14	12	14	0.15kg
N212-12x16	12	16	0.17kg
N212-14x12	14	12	0.12kg
N212-14x14	14	14	0.15kg
N212-14x16	14	16	0.17kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

Single / Double Clamps for Round Profile Guides

N219

N219 Single Clamps for Round Profile Guides

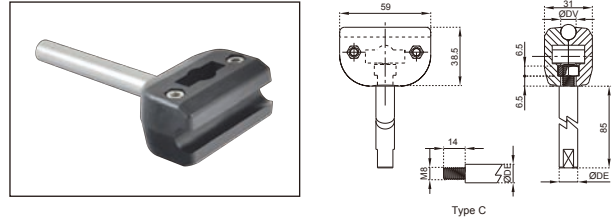


Code	ØDV mm	ØDE mm	Weight
N219-8x12	8	12	0.13kg
N219-8x14	8	14	0.16kg
N219-8x16	8	16	0.18kg
N219-10x12	10	12	0.13kg
N219-10x14	10	14	0.16kg
N219-10x16	10	16	0.18kg
N219-12x12	12	12	0.13kg
N219-12x14	12	14	0.16kg
N219-12x16	12	16	0.18kg
N219-14x12	14	12	0.13kg
N219-14x14	14	14	0.16kg
N219-14x16	14	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N220

N220 Single Clamps for Round Profile Guides

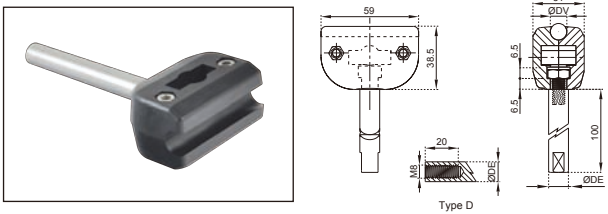


Code	ØDV mm	ØDE mm	Weight
N220-8x12	8	12	0.13kg
N220-8x14	8	14	0.16kg
N220-8x16	8	16	0.18kg
N220-10x12	10	12	0.13kg
N220-10x14	10	14	0.16kg
N220-10x16	10	16	0.18kg
N220-12x12	12	12	0.13kg
N220-12x14	12	14	0.16kg
N220-12x16	12	16	0.18kg
N220-14x12	14	12	0.13kg
N220-14x14	14	14	0.16kg
N220-14x16	14	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N221

N221 Single Clamps for Round Profile Guides

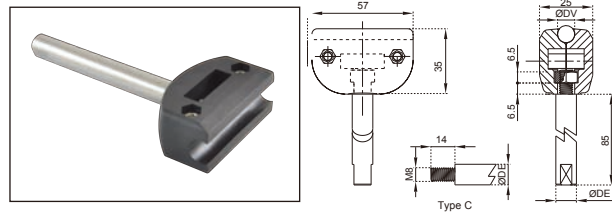


Code	ØDV mm	ØDE mm	Weight
N221-8x12	8	12	0.13kg
N221-8x14	8	14	0.16kg
N221-8x16	8	16	0.18kg
N221-10x12	10	12	0.13kg
N221-10x14	10	14	0.16kg
N221-10x16	10	16	0.18kg
N221-12x12	12	12	0.13kg
N221-12x14	12	14	0.16kg
N221-12x16	12	16	0.18kg
N221-14x12	14	12	0.13kg
N221-14x14	14	14	0.16kg
N221-14x16	14	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N222

N222 Single Clamps for Round Profile Guides

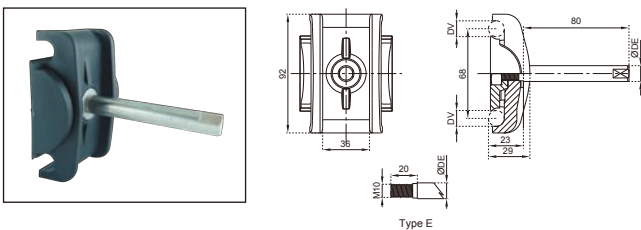


Code	ØDV mm	ØDE mm	Weight
N222-8x12	8	12	0.13kg
N222-8x14	8	14	0.16kg
N222-8x16	8	16	0.18kg
N222-10x12	10	12	0.13kg
N222-10x14	10	14	0.16kg
N222-10x16	10	16	0.18kg
N222-12x12	12	12	0.13kg
N222-12x14	12	14	0.16kg
N222-12x16	12	16	0.18kg
N222-14x12	14	12	0.13kg
N222-14x14	14	14	0.16kg
N222-14x16	14	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N229A

N229A Double Clamps for Round Profile Guides

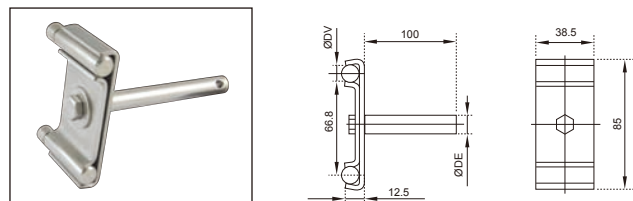


Code	ØDV mm	ØDE mm	Weight
N229A-12x12	12	12	0.20kg
N229A-12x14	12	14	0.23kg
N229A-12x16	12	16	0.25kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N229BSS

N229BSS Stainless Steel Double Clamps for Round Profile Guides



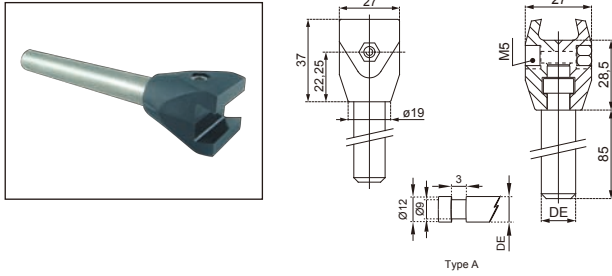
Code	ØDV mm	ØDE mm	Weight
N229BSS - 12x12	12	12	0.30kg
N229BSS - 12x14	12	14	0.35kg
N229BSS - 12x16	12	16	0.40kg

Material: All Stainless Steel.

Single Clamps for Conical Side Guides

N209

N209 Single Clamps for Conical Side Guides



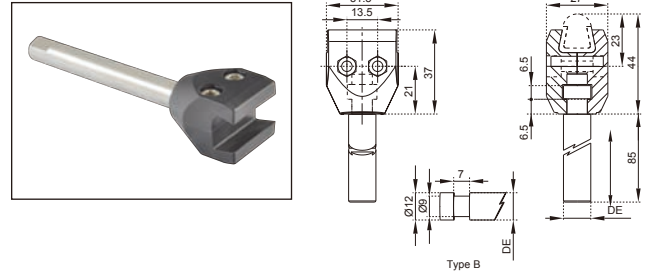
Type A

Code	ØDE mm	Weight
N209-12	12	0.12kg
N209-14	14	0.15kg
N209-16	16	0.17kg

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.

N216

N216 Single Clamps for Conical Side Guides



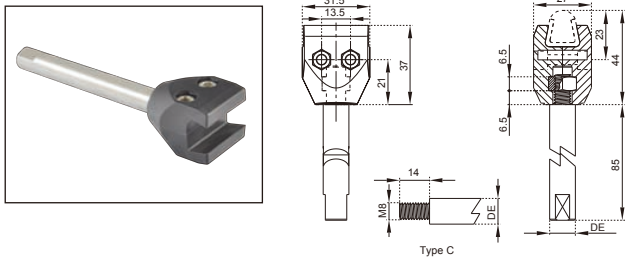
Type B

Code	ØDE mm	Weight
N216-12	12	0.12kg
N216-14	14	0.15KG
N216-16	16	0.17KG

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.

N217

N217 Single Clamps for Conical Side Guides



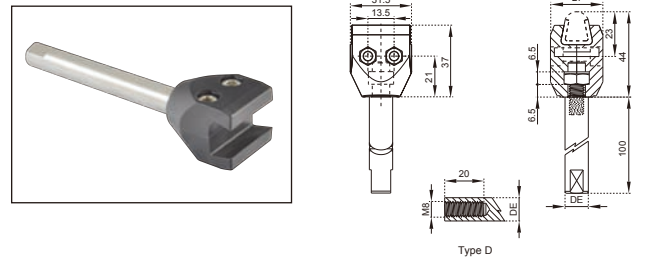
Type C

Code	ØDE mm	Weight
N217-12	12	0.12kg
N217-14	14	0.15kg
N217-16	16	0.17kg

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.

N218

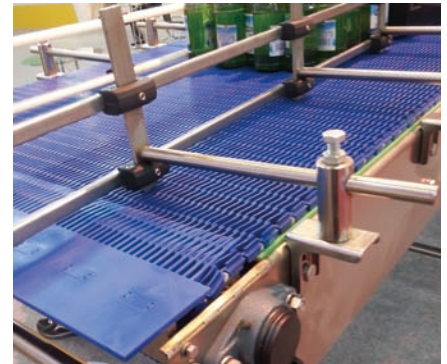
N218 Single Clamps for Conical Side Guides



Type D

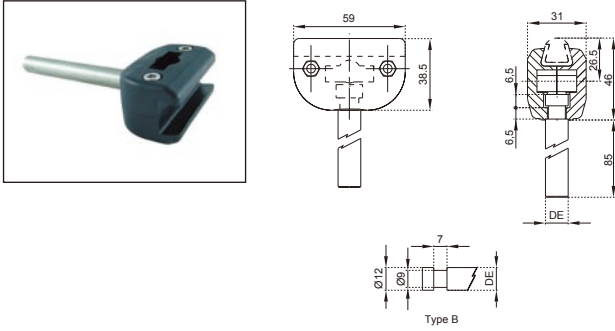
Code	ØDE mm	Weight
N218-12	12	0.12kg
N218-14	14	0.15kg
N218-16	16	0.17kg

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.



Single / Double Clamps for Conical Side Guides

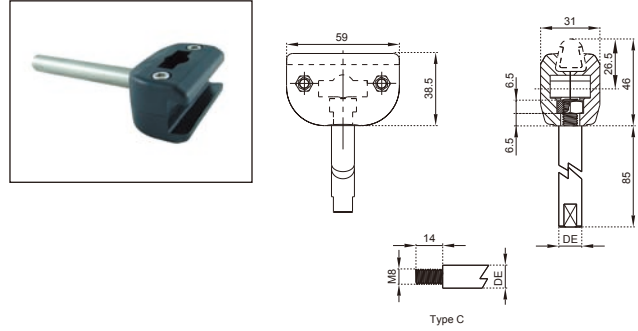
N226 N226 Single Clamps for Conical Side Guides



Code	ØDE mm	Weight
N226-12	12	0.13kg
N226-14	14	0.16kg
N226-16	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

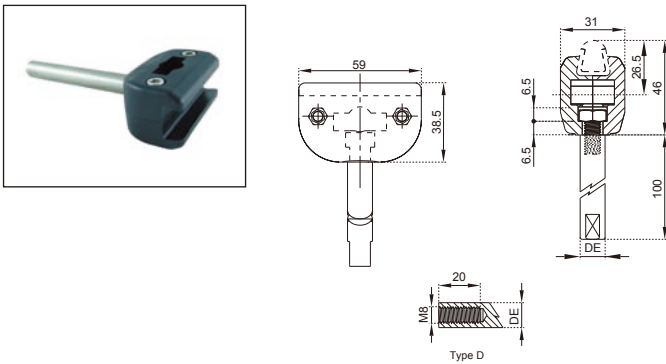
N227 N227 Single Clamps for Conical Side Guides



Code	ØDE mm	Weight
N227-12	12	0.13kg
N227-14	14	0.16kg
N227-16	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

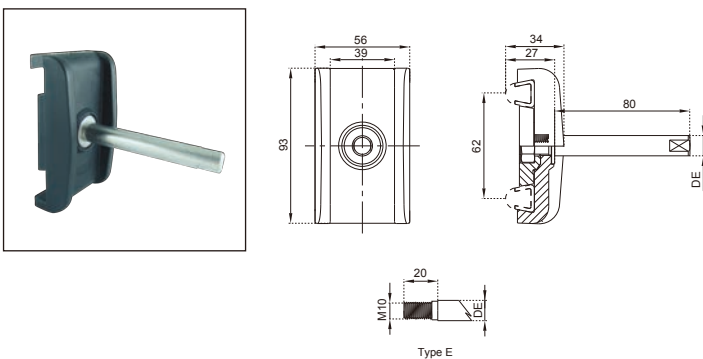
N228 N228 Single Clamps for Conical Side Guides



Code	ØDE mm	Weight
N228-12	12	0.13kg
N228-14	14	0.16kg
N228-16	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N231A N231A Double Clamps for Conical Side Guides



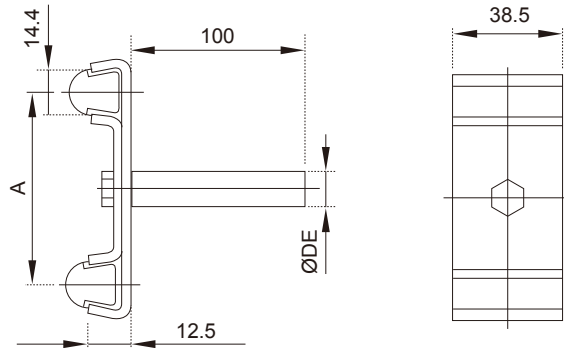
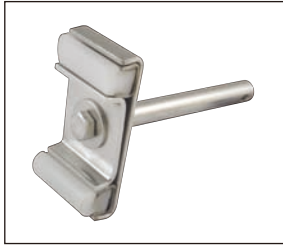
Code	ØDE mm	Weight
N231A-12	12	0.18kg
N231A-14	14	0.21kg
N231A-16	16	0.23kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

SS Single / Double Clamps for Conical Side Guides

N231BSS

N231BSS Stainless Steel Double Clamps for Conical Side Guides



Code	A mm	ØDE mm
N231BSS - 63.5	63.5	12 / 14 / 16
N231BSS - 82.55	82.55	12 / 14 / 16
N231BSS - 95.25	95.25	12 / 14 / 16

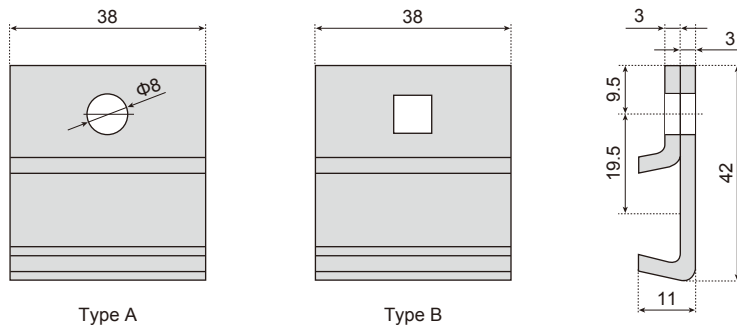
Material: All Stainless Steel.

N231CSS

N231CSS Stainless Steel Single Clamps for Conical Side Guides

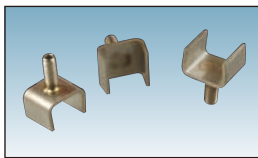


Material: Stainless Steel

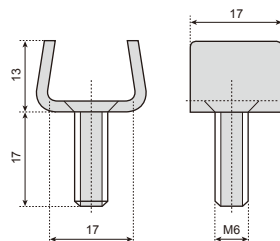


N231DSS

N231DSS Stainless Steel Single Clamps for Conical Side Guides



Material: Stainless Steel



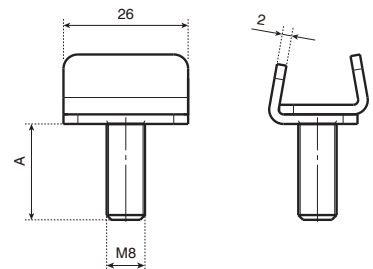
N231ESS

N231ESS Stainless Steel Single Clamps for Conical Side Guides



Material: Stainless Steel

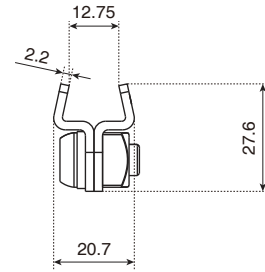
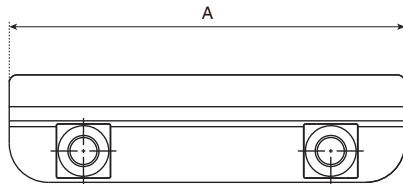
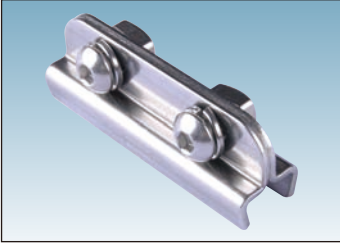
A: 15 / 20 / 25 / 30mm



SS Connecting Clamps

N231FSS

N231FSS Stainless Steel Clamp for Side Guides

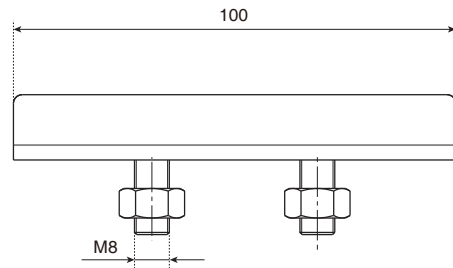
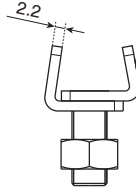
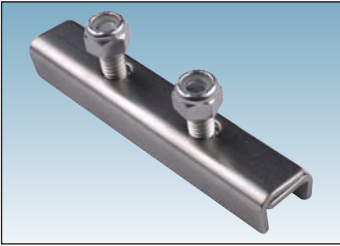


Material: Stainless Steel

A: 75 / 100 / 150mm

N231GSS

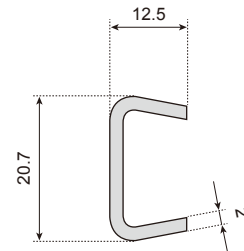
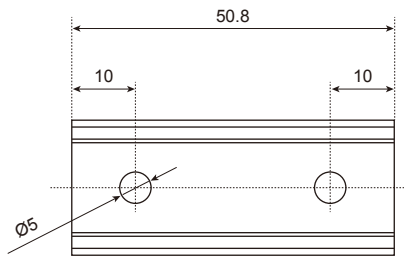
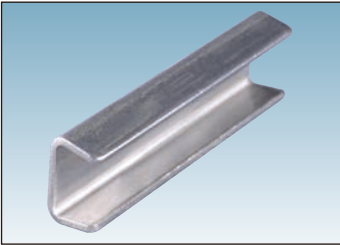
N231GSS Stainless Steel Clamp for Side Guides



Material: Stainless Steel

N231HSS

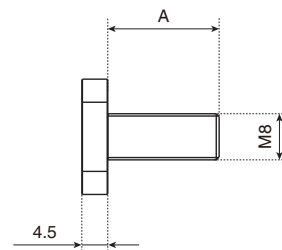
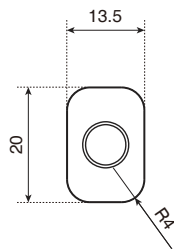
N231HSS Stainless Steel Clamp for Side Guides



Material: Stainless Steel

N231HSS

N231HSS Stainless Steel Bolt



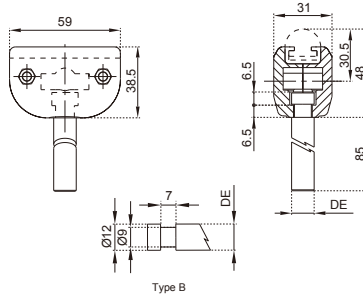
Material: Stainless Steel

A: 17 / 20 / 25mm

Clamps for Standard Side Guides

N223

N223 Single Clamps for Standard Side Guides

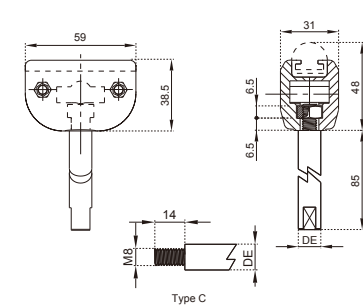


Code	ØDE mm	Weight
N223-12	12	0.13kg
N223-14	14	0.16kg
N223-16	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.

N224

N224 Single Clamps for Standard Side Guides

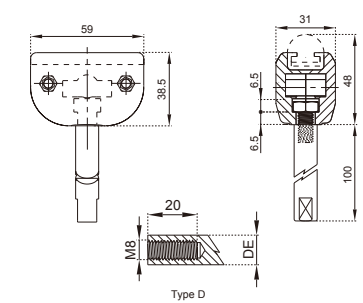


Code	ØDE mm	Weight
N224-12	12	0.13kg
N224-14	14	0.16kg
N224-16	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.

N225

N225 Single Clamps for Standard Side Guides

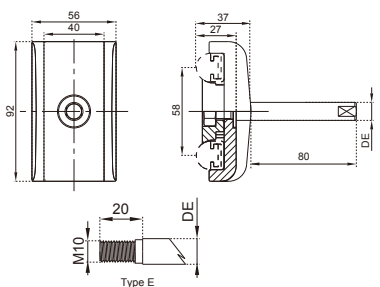


Code	ØDE mm	Weight
N225-12	12	0.13kg
N225-14	14	0.16kg
N225-16	16	0.18kg

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.

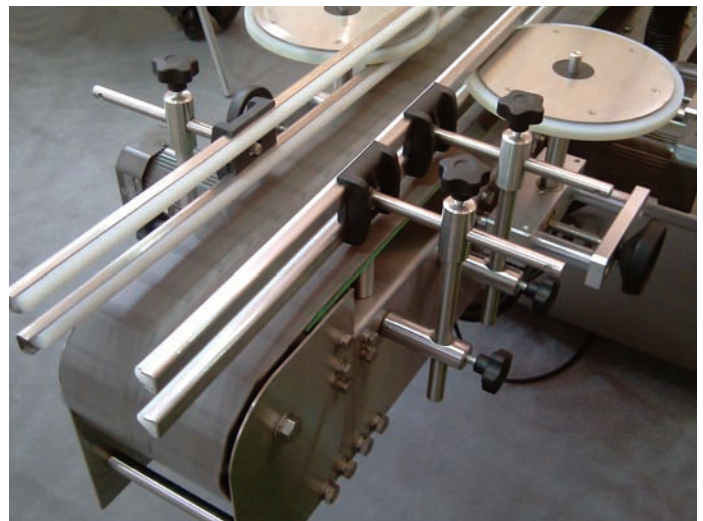
N230

N230 Double Clamps for Standard Side Guides



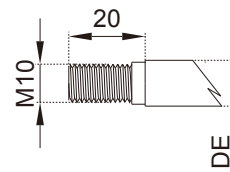
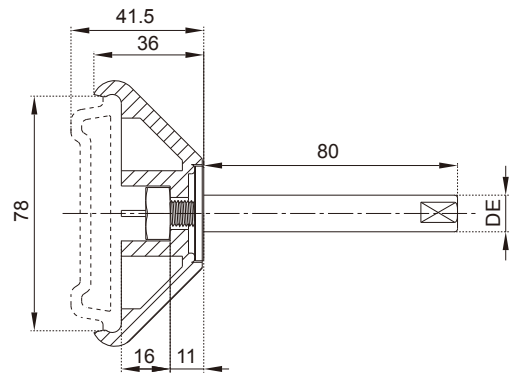
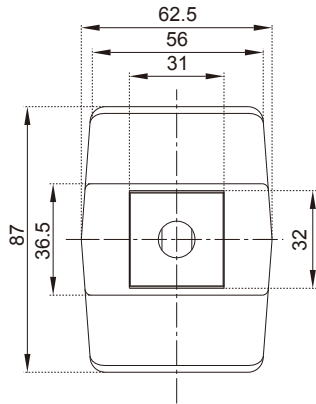
Code	ØDE mm	Weight
N230-12	12	0.18kg
N230-14	14	0.21kg
N230-16	16	0.23kg

Material: Reinforced Polyamide, with SS Setscrews, Adjusting Rods in Stainless Steel.



Clamps for Conical Side Guides

N232 N232 Clamps for Side Guides

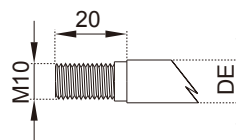
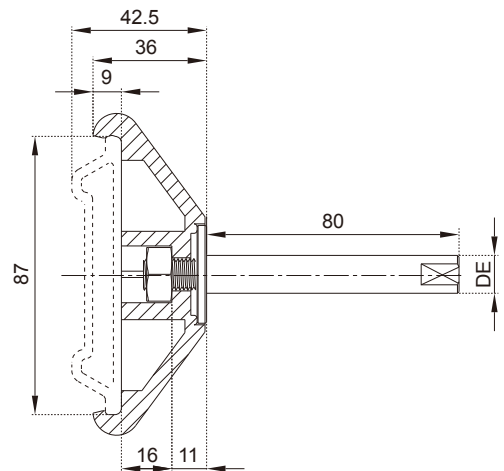
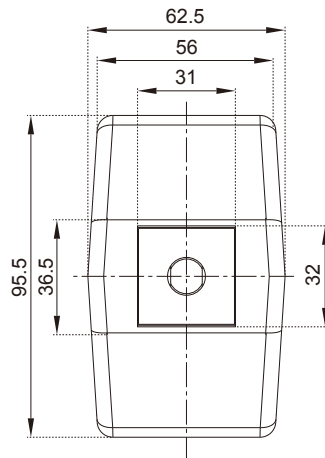


Type E

Code	ØDE mm	Weight
N232-12	12	0.16kg
N232-14	14	0.19kg
N232-16	16	0.21kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

N233 N233 Clamps for Side Guides



Type E

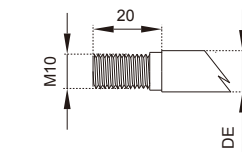
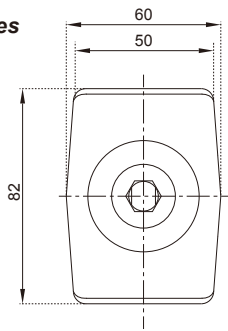
Code	ØDE mm	Weight
N233-12	12	0.16kg
N233-14	14	0.19kg
N233-16	16	0.21kg

Material: Reinforced Polyamide, with SS Setscrews,
Adjusting Rods in Stainless Steel.

SS Clamps for Side Guides

N232BSS

N232BSS Stainless Steel Clamps for Side Guides



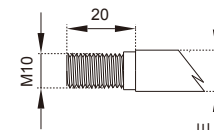
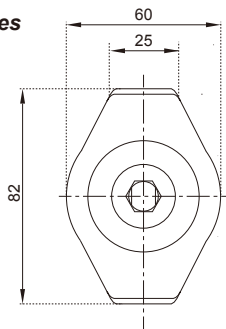
Type E

Material: Stainless Steel.

Code	ØDE mm	Weight
N232BSS-12	12	0.19kg
N232BSS-14	14	0.22kg
N232BSS-16	16	0.25kg

N232CSS

N232CSS Stainless Steel Clamps for Side Guides



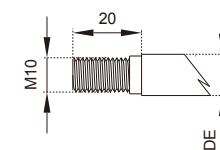
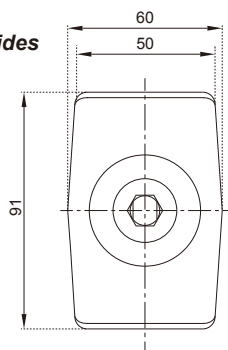
Type E

Material: Stainless Steel.

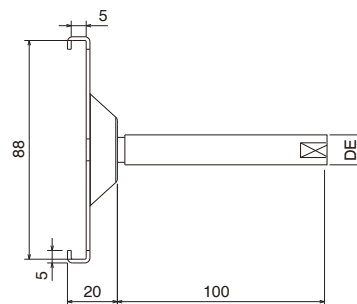
Code	ØDE mm	Weight
N232CSS-12	12	0.18kg
N232CSS-14	14	0.21kg
N232CSS-16	16	0.24kg

N233BSS

N233BSS Stainless Steel Clamps for Side Guides



Type E

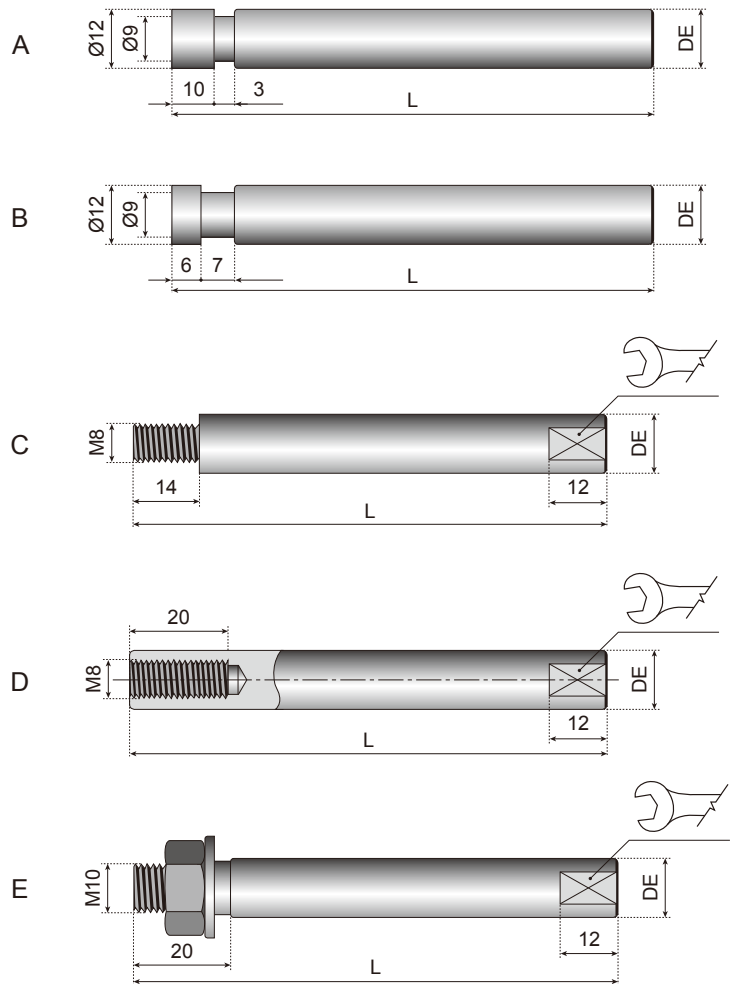


Material: Stainless Steel.

Code	ØDE mm	Weight
N233BSS-12	12	0.19kg
N233BSS-14	14	0.22kg
N233BSS-16	16	0.25kg

SS Adjusting Rods / Eyebolt

SS Adjusting Rods



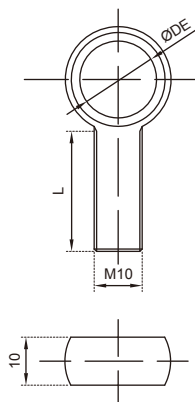
Code	ØDE mm	Used for
ROD - A	12 / 14 / 16	N208 / N209 / N219 / N223
ROD - B	12 / 14 / 16	N210 / N213 / N216 / N226
ROD - C	12 / 14 / 16	N211 / N214 / N217 / N220 / N227
ROD - D	12 / 14 / 16	N212 / N215 / N218 / N221 / N225 / N228
ROD - E	12 / 14 / 16	N229 / N230 / N231 / N232 / N233

Material: Stainless Steel.

100mm.

The length of the rod (L) can be decided by customer; Usually it is 100mm.

SS Eyebolt



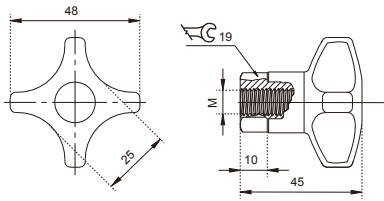
Unit: mm		
Code	ØDE mm	Length (L)
Eyebolt - A	12	24
Eyebolt - B	12.8	30
Eyebolt - C	14	30
Eyebolt - D	16	30

Material: Stainless Steel.

Special requirements can be met.

Knobs

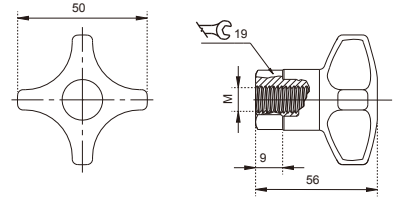
N234A N234A Knobs



Code	M	Weight
N234A-M8	8	0.09kg
N234A-M10	10	0.09kg

Material: Reinforced Polyamide, Hexagonal Insert in Nickel Plated Brass or Stainless Steel.

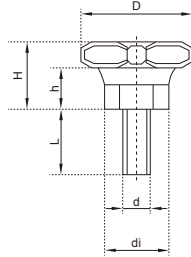
N234B N234B Knobs



Code	M	Weight
N234B-M8	8	0.11kg
N234B-M10	10	0.11kg

Material: Reinforced Polyamide, Hexagonal Insert in Nickel Plated Brass or Stainless Steel.

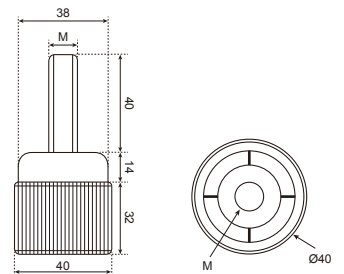
N235A N235A Knobs



Code	D	d	L	H	h	di	Weight
N235A-20-M4x15	20mm	M4	15	13	7	8.5	0.015kg
N235A-20-M4x20	20mm	M4	20	13	7	8.5	0.015kg
N235A-20-M4x25	20mm	M4	25	13	7	8.5	0.015kg
N235A-20-M5x15	20mm	M5	15	13	7	8.5	0.015kg
N235A-20-M5x20	20mm	M5	20	13	7	8.5	0.015kg
N235A-20-M5x25	20mm	M5	25	13	7	8.5	0.015kg
N235A-30-M5x40	30mm	M5	40	21	11	17	0.010kg
N235A-30-M6x16	30mm	M6	16	21	11	17	0.012kg
N235A-30-M6x20	30mm	M6	20	21	11	17	0.015kg
N235A-30-M8x20	30mm	M8	20	21	11	17	0.018kg
N235A-30-M8x30	30mm	M8	30	21	11	17	0.022kg
N235A-40-M8x15	40mm	M8	15	25	15	19.5	0.023kg
N235A-40-M8x20	40mm	M8	20	25	15	19.5	0.030kg
N235A-40-M10x20	40mm	M10	20	25	15	19.5	0.040kg
N235A-40-M10x30	40mm	M10	30	25	15	19.5	0.045kg
N235A-45-M8x25	45mm	M8	25	32	19	21	0.047kg
N235A-45-M10x25	45mm	M10	25	32	19	21	0.050kg
N235A-45-M10x30	45mm	M10	30	32	19	21	0.055kg

Material: Reinforced Polyamide, Insert in Nickel Plated Brass.

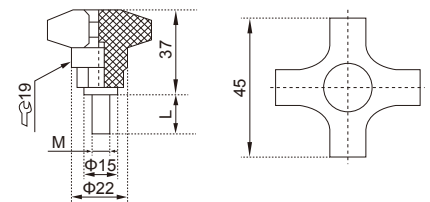
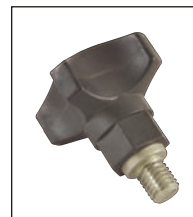
N235B N235B Knobs



Code	M	Weight
N235B-M10	10	0.10kg
N235B-M12	12	0.11kg
N235B-M14	14	0.125kg
N235B-M16	16	0.15kg

Material: Reinforced Polyamide, Insert in Nickel Plated Carbon Steel, or Stainless Steel.

N235C N235C Knobs

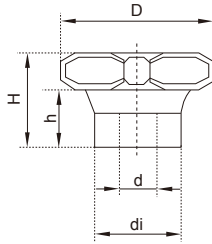


Code	L	M	Weight
N235C-M8x15	15	8	0.05kg
N235C-M10x15	15	10	0.05kg
N235C-M10x25	25	10	0.05kg

Material: Reinforced Polyamide, Insert in Nickel Plated Brass or Stainless Steel.

Knobs / Adjustable Heads

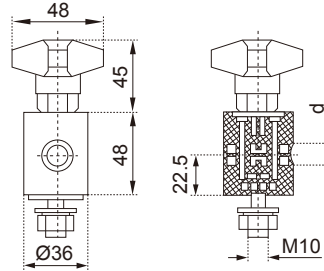
N236 N236 Knobs



Code	D	d	H	h	di	Weight
N236-20-M5	20mm	M5	13	7	8.5	0.013kg
N236-30-M5	30mm	M5	21	11	17	0.014kg
N236-30-M6	30mm	M6	21	11	17	0.015kg
N236-30-M8	30mm	M8	21	11	17	0.016kg
N236-40-M6	40mm	M6	25	15	19.5	0.018kg
N236-40-M8	40mm	M8	25	15	19.5	0.020kg
N236-40-M10	40mm	M10	25	15	19.5	0.024kg
N236-45-M8	45mm	M8	37	19	21	0.025kg
N236-45-M10	45mm	M10	37	19	21	0.025kg

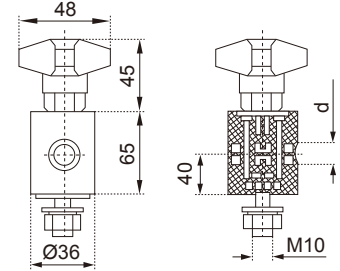
Material: Reinforced Polyamide, with Brass Insert.

N237A N237A Short Adjustable Heads with Knob



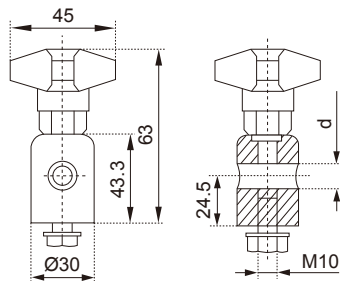
Code	d (mm)	Material
N237A - 12	12	Reinforced Polyamide, Eyebolt, Screw, Nut and Washer in Stainless Steel
N237A - 14	14	
N237A - 16	16	

N237B N237B Long Adjustable Heads with Knob



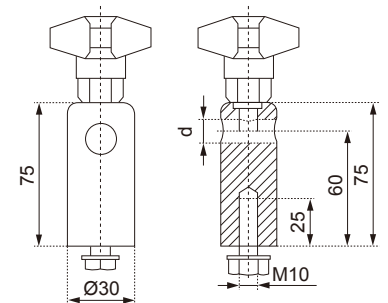
Code	d (mm)	Material
N237B - 12	12	Reinforced Polyamide, Eyebolt, Screw, Nut and Washer in Stainless Steel
N237B - 14	14	
N237B - 16	16	

N237C N237C SS Adjustable Heads with Knob



Code	d (mm)	Material
N237C - 12	12	Stainless Steel
N237C - 14	14	
N237C - 16	16	

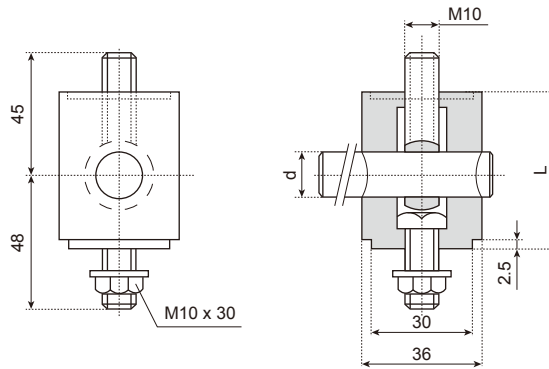
N237D N237D SS Adjustable Heads with Knob



Code	d (mm)	Material
N237D - 12	12	Stainless Steel
N237D - 14	14	
N237D - 16	16	

Heads

N811/812 N811/812 Heads

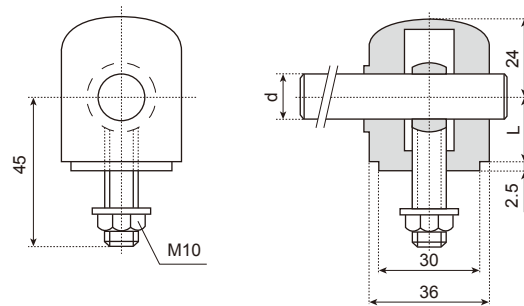


Unit: mm

Code	L	d
N811 - 12	48	12
N811 - 14		14
N811 - 16		16
N812 - 12	65	12
N812 - 14		14
N812 - 16		16

Material: Reinforced Polyamide

N813/814 N813/814 Heads

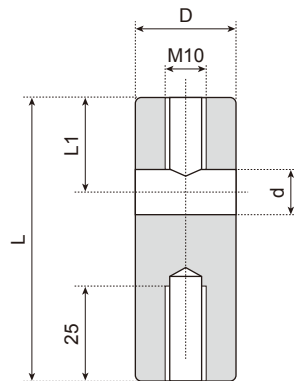


Unit: mm

Code	L	d
N813 - 12	20	12
N813 - 14		14
N813 - 16		16
N814 - 12	40	12
N814 - 14		14
N814 - 16		16

Material: Reinforced Polyamide

N815/816 N815/816 SS Heads

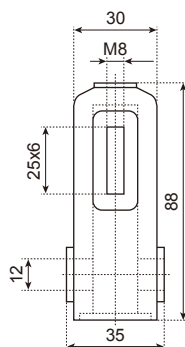


Unit: mm

Code	D	d	L	L1
N815 - 12	25	12	According to customer's requirements.	
N815 - 14		14		
N815 - 16		16		
N816 - 12	30	12		
N816 - 14		14		
N816 - 16		16		

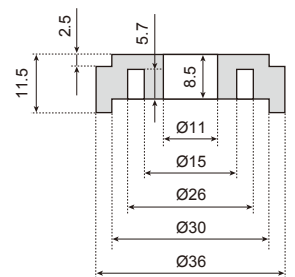
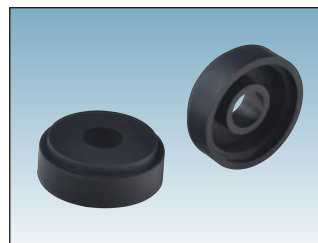
Material: SUS304

N817 N817 Heads



Material: Reinforced Polyamide

N818 N818 Spacer for Heads



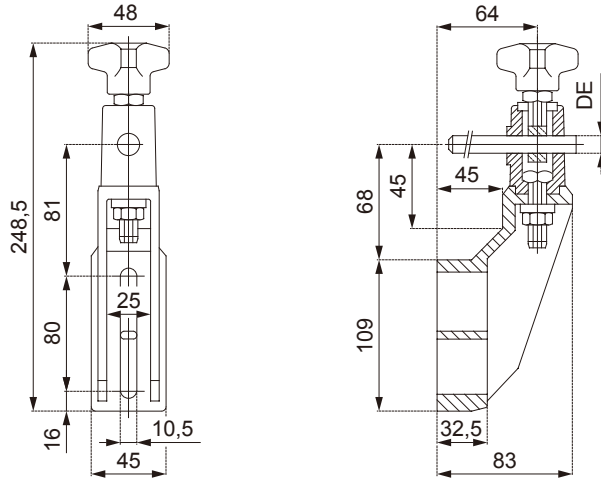
Material: Reinforced Polyamide

Side Guide Brackets

N238 N238 Side Guide Brackets



Code	ØDE mm	Weight
N238-12	12	0.30kg
N238-14	14	0.30kg
N238-16	16	0.30kg

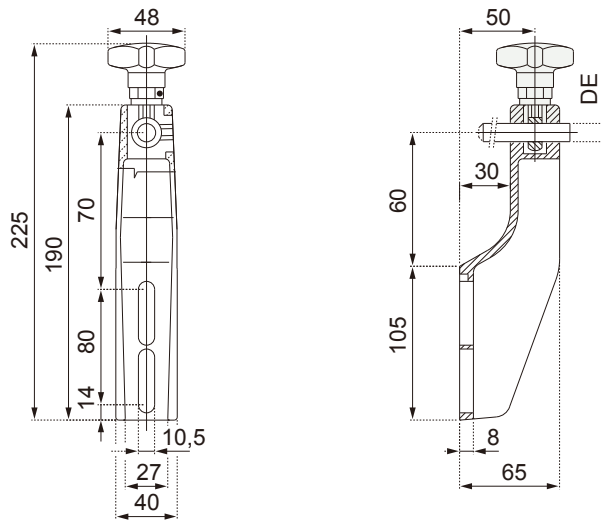


Material: Reinforced Polyamide, with SS Setscrews.

N239 N239 Side Guide Brackets



Code	ØDE mm	Weight
N239-12	12	0.23kg
N239-14	14	0.23kg
N239-16	16	0.23kg

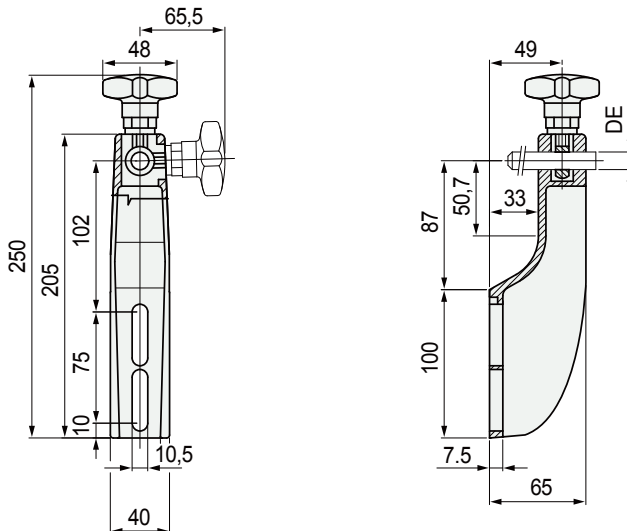


Material: Reinforced Polyamide, with SS Setscrews.

N239B N239B Side Guide Brackets



Code	ØDE mm	Weight
N239B-12	12	0.23kg
N239B-14	14	0.23kg
N239B-16	16	0.23kg



Material: Reinforced Polyamide, with SS Setscrews.

Side Guide Brackets

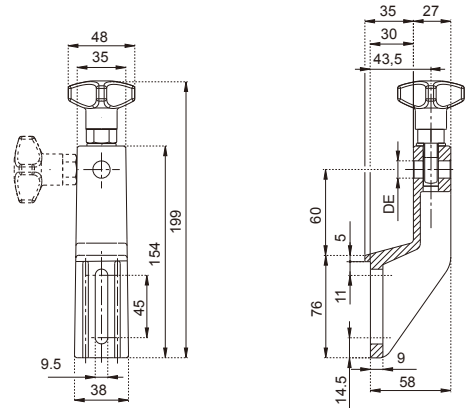
N240A

N240A Side Guide Brackets



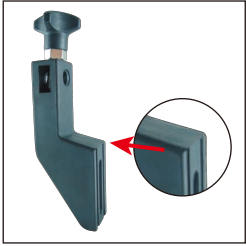
Code	ØDE mm	Weight
N240A-12	12	0.20kg
N240A-14	14	0.20kg
N240A-16	16	0.20kg

Material: Reinforced Polyamide, with SS Setscrews.



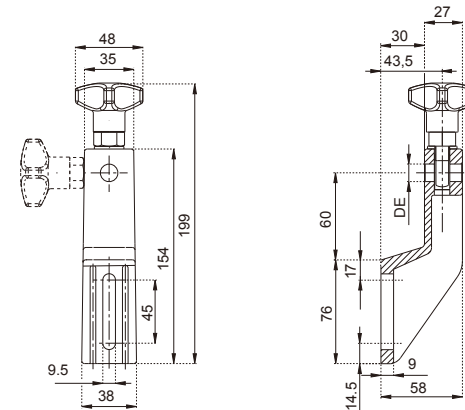
N240B

N240B Side Guide Brackets



Code	ØDE mm	Weight
N240B-12	12	0.20kg
N240B-14	14	0.20kg
N240B-16	16	0.20kg

Material: Reinforced Polyamide, with SS Setscrews.



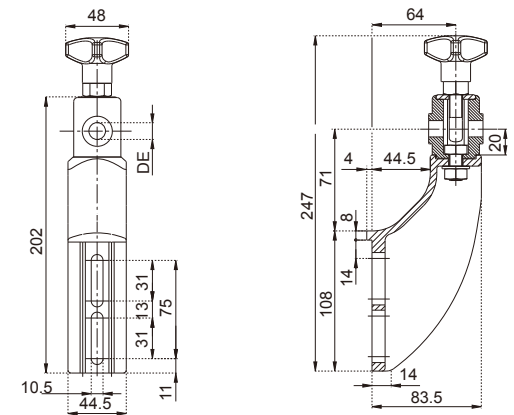
N241A

N241A Side Guide Brackets



Code	ØDE mm	Weight
N241A-12	12	0.36kg
N241A-14	14	0.36kg
N241A-16	16	0.36kg

Material: Reinforced Polyamide, with SS Setscrews.



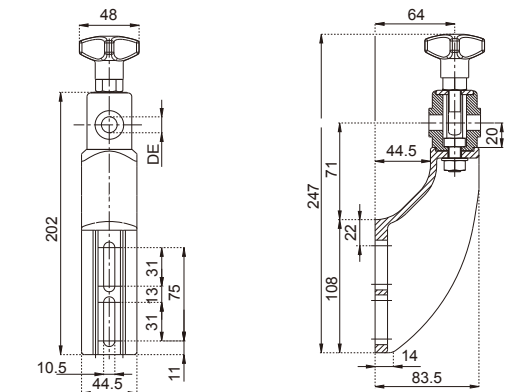
N241B

N241B Side Guide Brackets



Code	ØDE mm	Weight
N241B-12	12	0.36kg
N241B-14	14	0.36kg
N241B-16	16	0.36kg

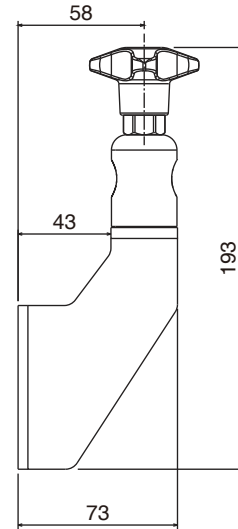
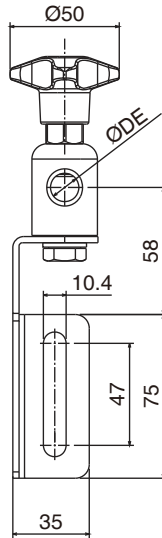
Material: Reinforced Polyamide, with SS Setscrews.



SS Side Guide Brackets

N257SSS

N257SS Stainless Steel Side Guide Brackets



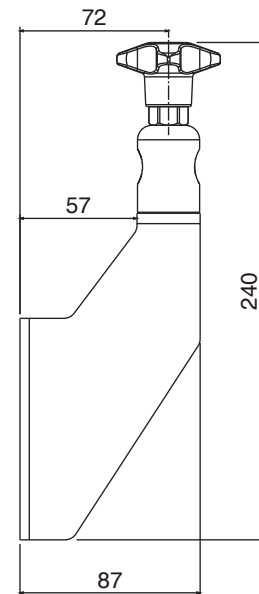
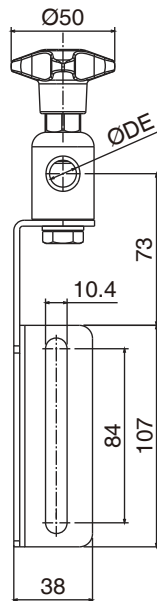
Code	ØDE mm	Weight
N257SS-12	12	0.44kg
N257SS-14	14	0.44kg
N257SS-16	16	0.44kg

SUS304

Material: Stainless Steel SUS304

N258SS

N258SS Stainless Steel Side Guide Brackets



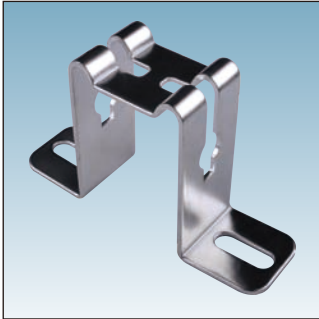
Code	ØDE mm	Weight
N258SS-12	12	0.52kg
N258SS-14	14	0.52kg
N258SS-16	16	0.52kg

SUS304

Material: Stainless Steel SUS304

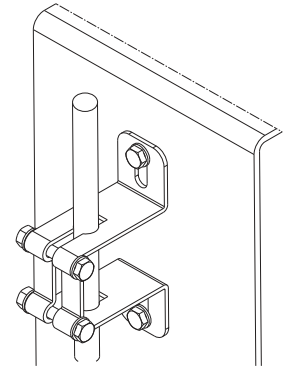
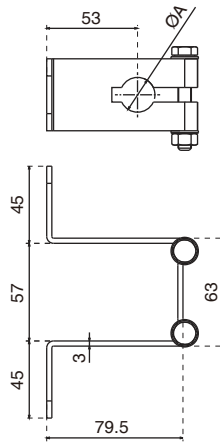
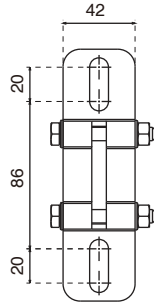
SS / Plastic Side Brackets

N291SS N291SS Stainless Steel Side Brackets

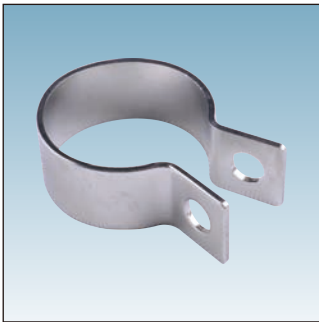


SUS304

Material: Stainless Steel SUS304

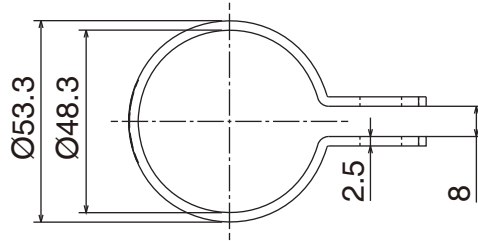


N292SS N292SS Stainless Steel Side Brackets

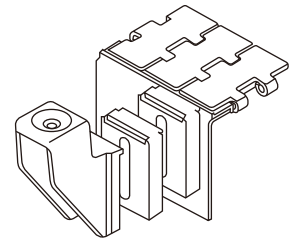
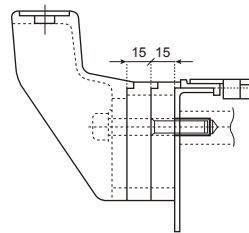
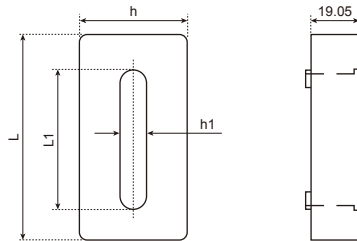
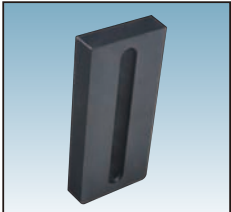


SUS304

Material: Stainless Steel SUS304



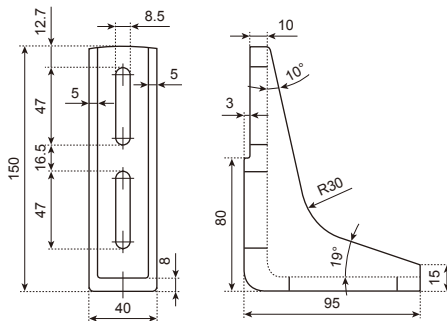
N259 N259 Spacer for Brackets



Code	L mm	L1 mm	h mm	h1 mm	Weight
N259A	80	51	42	10.2	0.035 kg
N259B	107	81	48	10.2	0.048 kg
N259C	115	87	48	10.2	0.051 kg

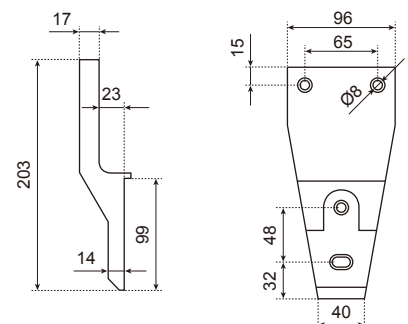
Material: Reinforced Polyamide

N260 N260 Side Brackets



Material: Reinforced Polyamide

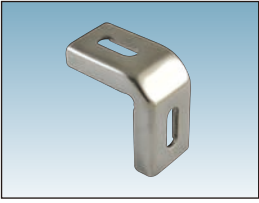
N261 N261 Side Brackets



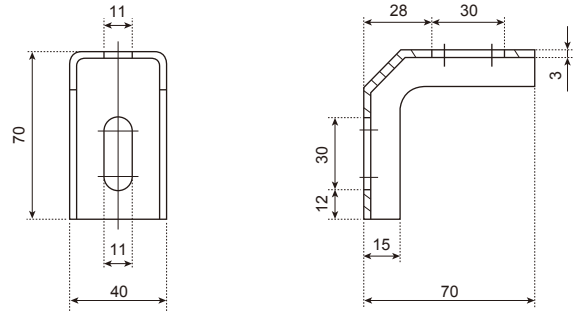
Material: Reinforced Polyamide

SS Brackets

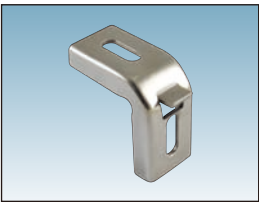
L L Type SS Brackets



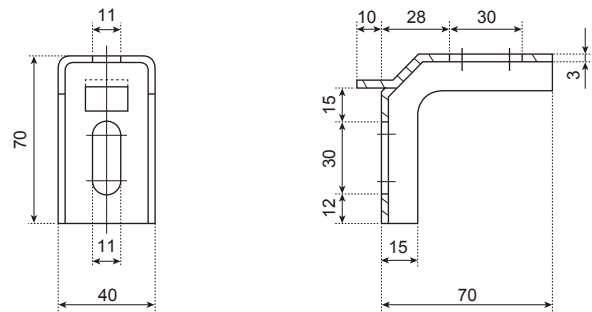
Code	Size	Weight
N801A	70*70*40	0.149kg



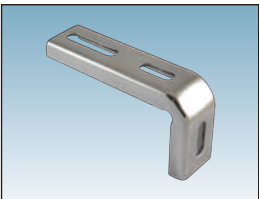
L L Type With Hook SS Brackets



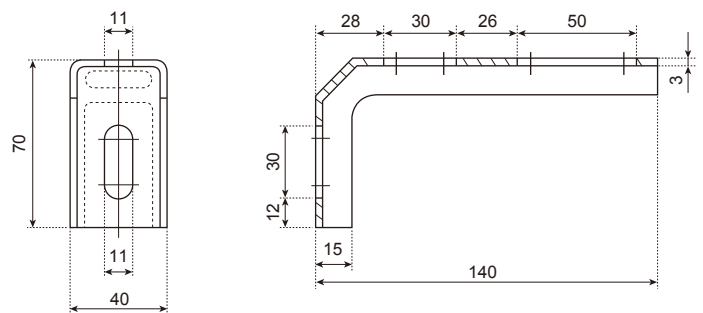
Code	Size	Weight
N801B	70*70*40	0.150kg



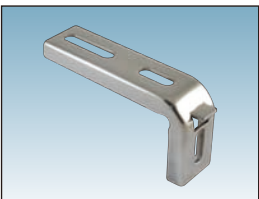
L L Type SS Brackets



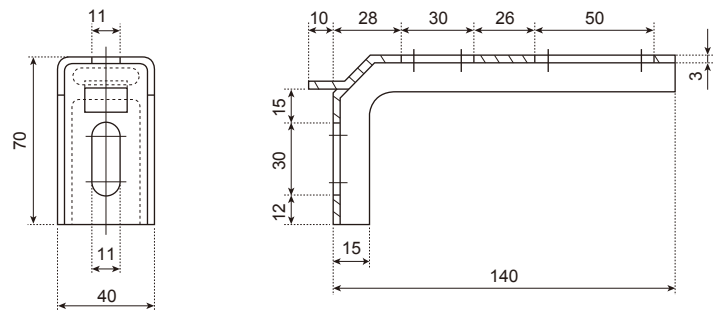
Code	Size	Weight
N802A	140*70*40	0.230kg



L L Type With Hook SS Brackets

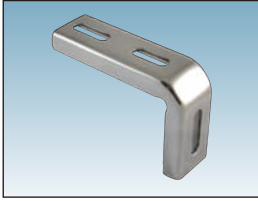


Code	Size	Weight
N802B	140*70*40	0.233kg

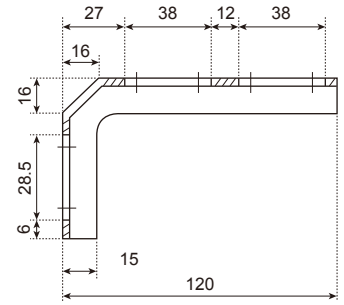
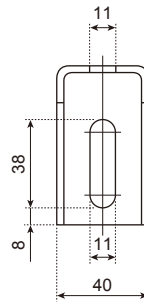


SS Brackets / Brackets Articulated Group

L L Type SS Brackets



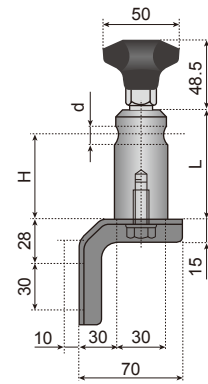
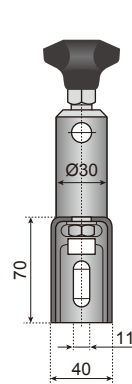
Code	Size	Weight
N802C	120*70*40	0.203kg



SS Brackets Articulated Group



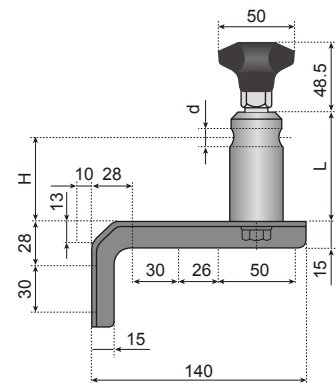
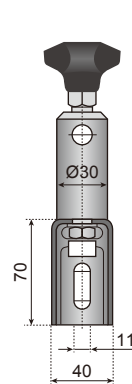
Code	L mm	H mm	Weight
803A	43.3	24.5	0.43 kg
803B	75	60	0.59kg



SS Brackets Articulated Group



Code	L mm	H mm	Weight
804A	43.3	24.5	0.54 kg
804B	75	60	0.70 kg

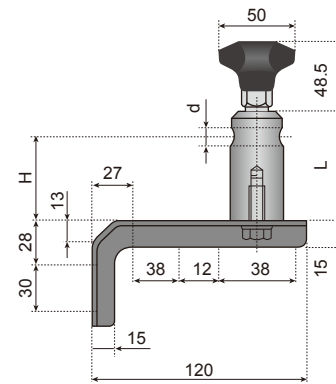
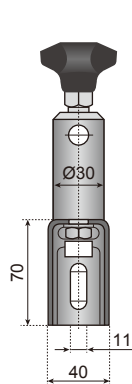


Made in SUS304.

SS Brackets Articulated Group



Code	L mm	H mm	Weight
805A	43.3	24.5	0.52 kg
805B	75	60	0.68 kg



Made in SUS304.

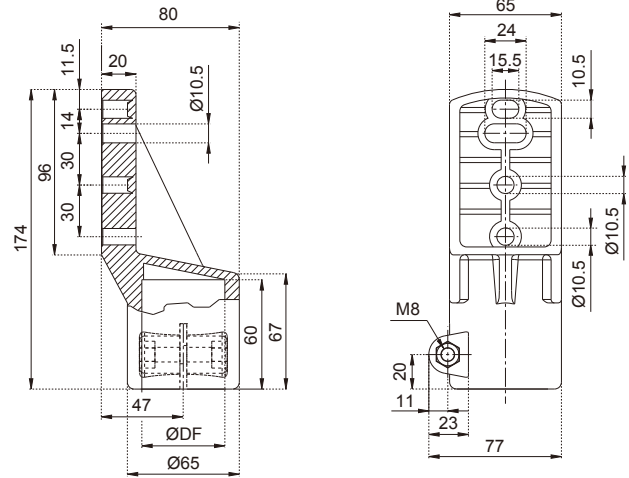
Side Mounting Top Brackets

N242 N242 Side Mounting Top Brackets



Code	ØDF mm	Weight
N242-48.3	48.3	0.32kg
N242-50.9	50.9	0.32kg

Material: Reinforced Polyamide, with SS Setscrews.

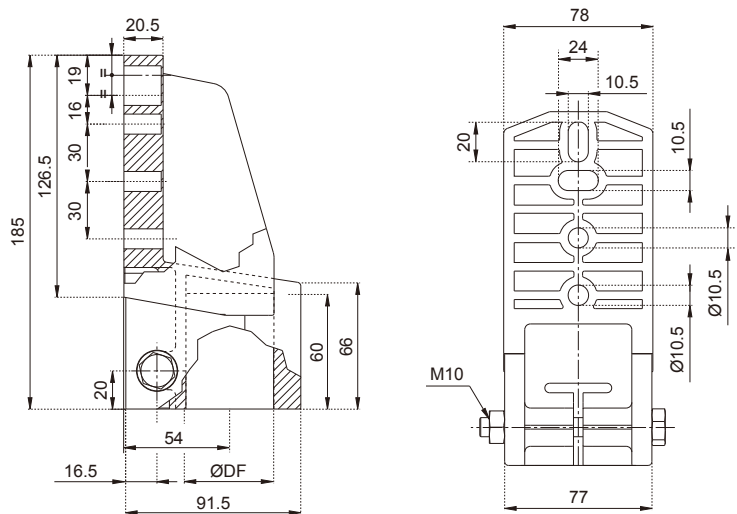


N243 N243 Side Mounting Top Brackets

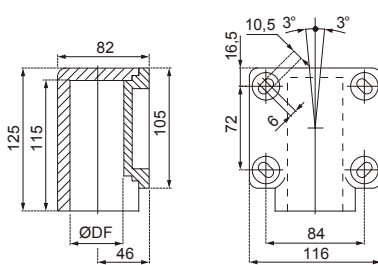


Code	ØDF mm	Weight
N243-48.3	48.3	0.56kg
N243-60.3	60.3	0.56kg

Material: Reinforced Polyamide, with SS Setscrews.



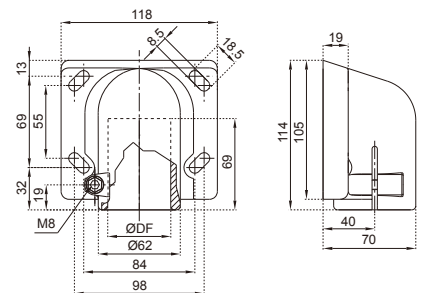
N244 N244 Side Mounting Top Brackets



Code	ØDF mm	Weight
N244-48.3	48.3	0.42kg

Material: Reinforced Polyamide, with SS Setscrews.

N245 N245 Side Mounting Top Brackets



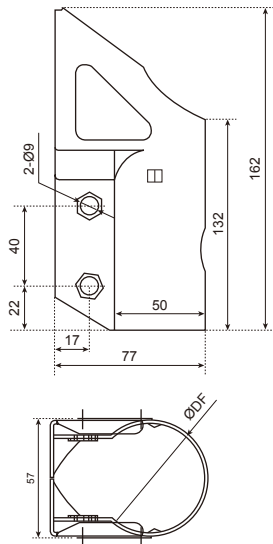
Code	ØDF mm	Weight
N245-48.3	48.3	0.34kg

Material: Reinforced Polyamide, with SS Setscrews.

SS Side Mounting Top Brackets

N262

N262 SS Side Mounting Top Brackets



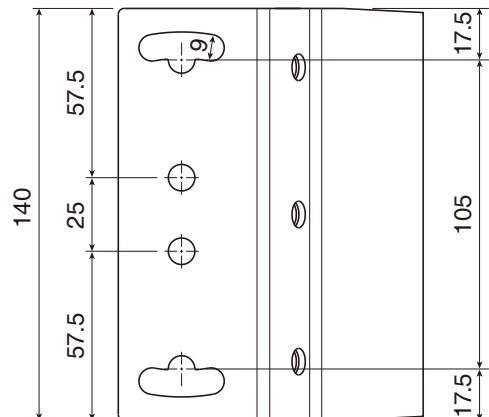
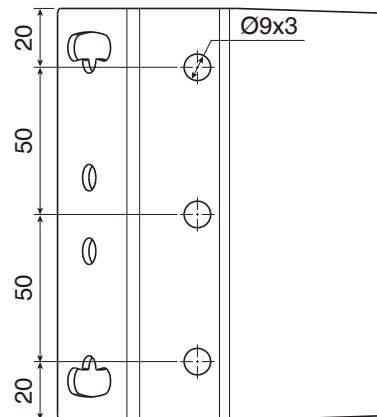
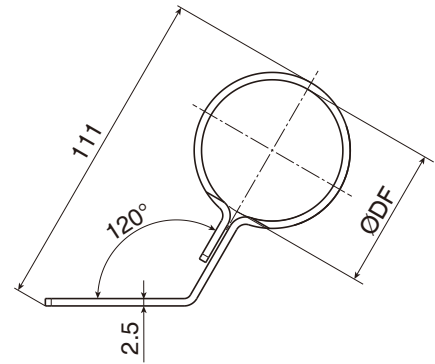
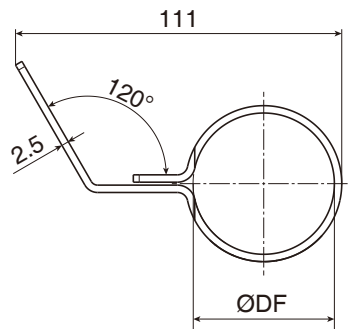
Code	ØDF mm	Weight
N262-48.3	48.3	0.33kg

Material: SS with Reinforced Polyamide Cover.



N293SS

N293SS Stainless Steel Side Mounting Top Brackets

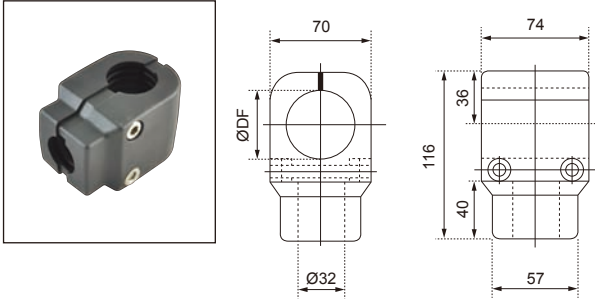


Code	ØDF mm	Weight
N293SS-48.3	48.3	0.63kg

Material: Stainless Steel.

Connecting Joints

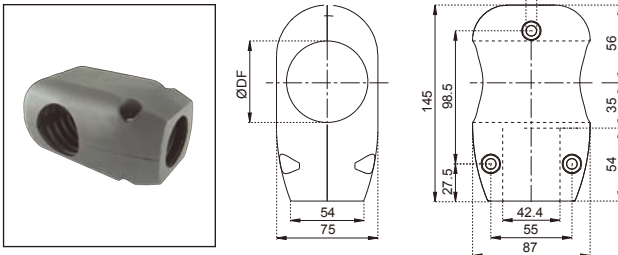
N246A N246A Connecting Joints



Code	ØDF mm	Weight
N246A-48.3	48.3	0.290kg

Material: Reinforced Polyamide, with SS Setscrews.

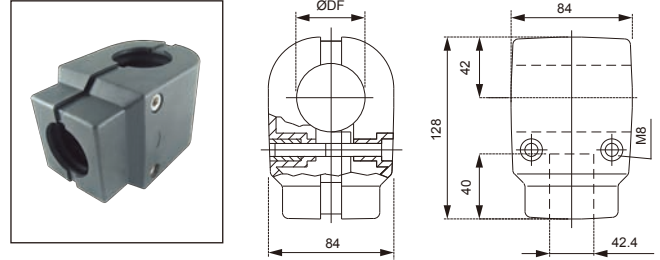
N247 N247 Connecting Joints



Code	ØDF mm	Weight
N247-48.3	48.3	0.39kg
N247-50.9	50.9	0.39kg

Material: Reinforced Polyamide, with SS Setscrews.

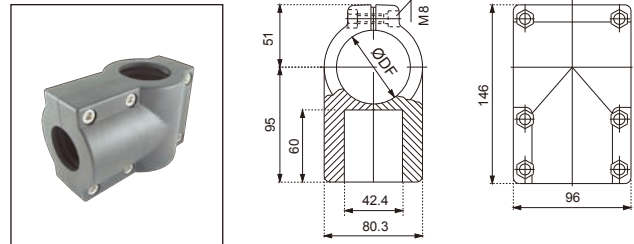
N246B N246B Connecting Joints



Code	ØDF mm	Weight
N246B-48.3	48.3	0.37kg
N246B-50.9	50.9	0.37kg

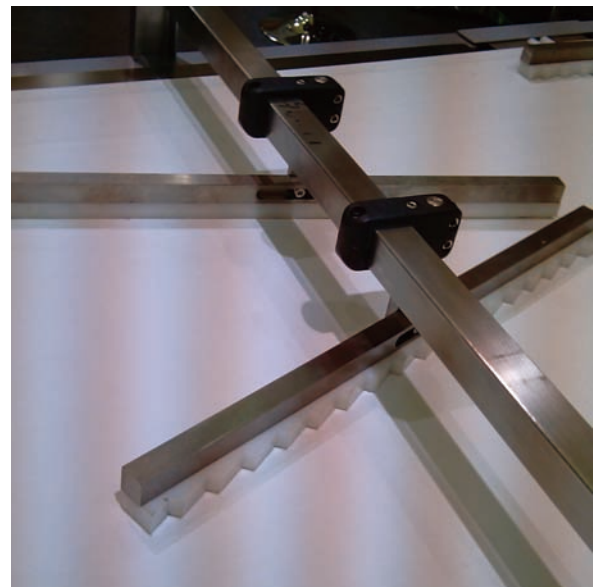
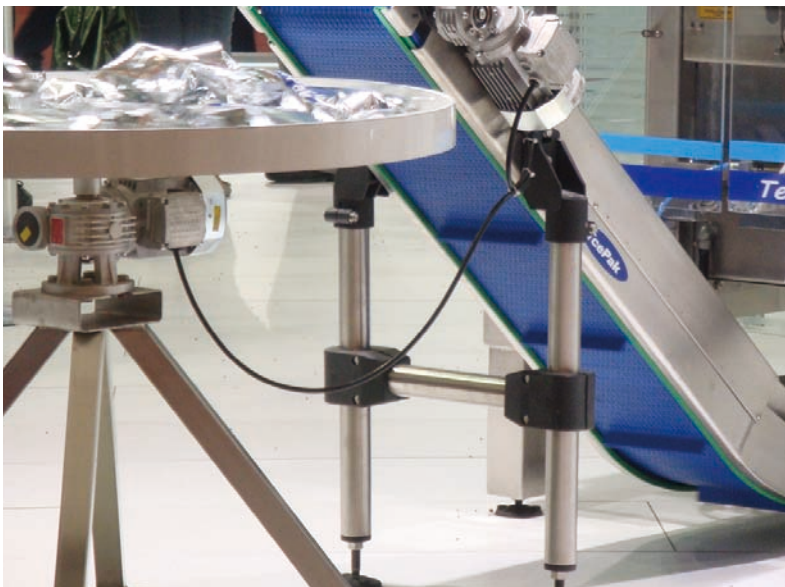
Material: Reinforced Polyamide, with SS Setscrews.

N250 N250 Connecting Joints



Code	ØDF mm	Weight
N250-38.1	38.1	0.45kg
N50-48.3	48.3	0.42kg
N250-50.9	50.9	0.40kg
N250-60.3	60.3	0.40kg

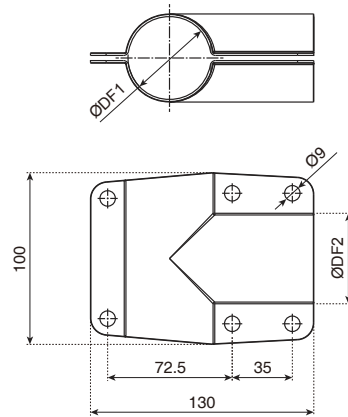
Material: Reinforced Polyamide, with SS Setscrews.



SS Connecting Joints / Frame Supports

N263SS

N263SS Stainless Steel Connecting Joints

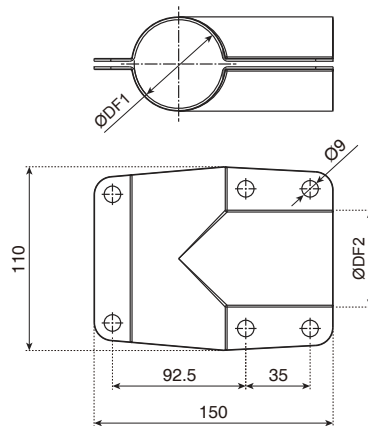


Code	$\varnothing DF1$ mm	$\varnothing DF2$ mm	Weight
N263SS	48.3	48.3	0.28kg

Material: Stainless Steel

N264SS

N264SS Stainless Steel Connecting Joints

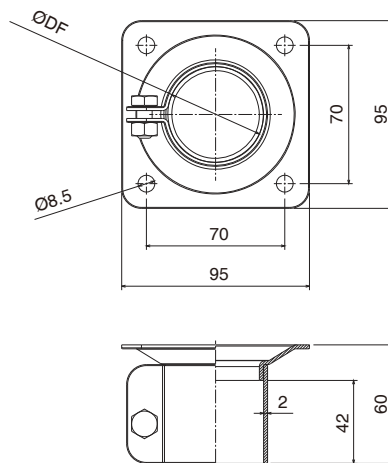


Code	$\varnothing DF1$ mm	$\varnothing DF2$ mm	Weight
N264SS	60.3	60.3	0.54kg

Material: Stainless Steel

N294SS

N294SS Stainless Steel Frame Supports

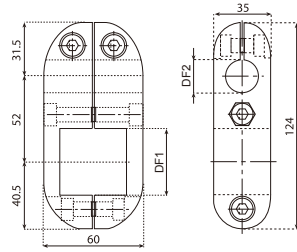


Code	$\varnothing DF$ mm	Weight
N294SS	48.3	0.26kg

Material: Stainless Steel

Cross Joints / Frame Supports

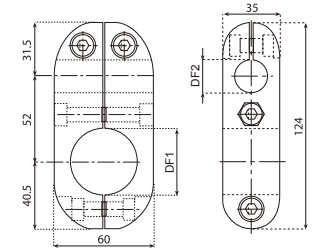
N248 N248 Square Bore Cross Joints



Code	∅DF1 mm	∅DF2 mm	Weight
N248-40x16	40	16	0.21kg
N248-40x20	40	20	0.21kg

Material: Reinforced Polyamide, with SS Setscrews.

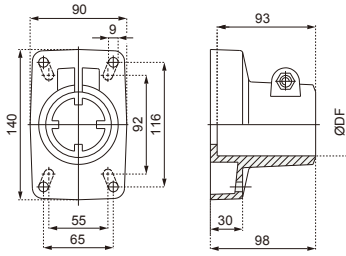
N249 N249 Round Bore Cross Joints



Code	∅DF1 mm	∅DF2 mm	Weight
N249-38.1x16	38.1	16	0.22kg
N249-38.1x20	38.1	20	0.22kg

Material: Reinforced Polyamide, with SS Setscrews.

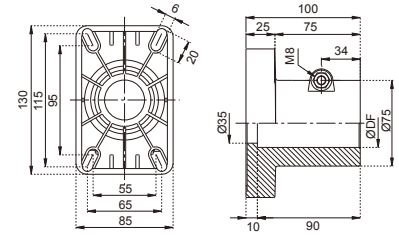
N251 N251 Frame Supports



Code	∅DF mm	Weight
N251-48.3	48.3	0.40kg
N251-50.9	50.9	0.40kg
N251-60.3	60.3	0.40kg

Material: Reinforced Polyamide, with SS Setscrews.

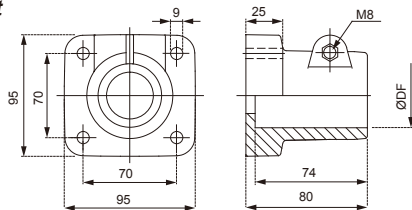
N252 N252 Frame Supports



Code	∅DF mm	Weight
N252-48.3	48.3	0.38kg
N252-50.9	50.9	0.38kg
N252-60.3	60.3	0.38kg

Material: Reinforced Polyamide, with SS Setscrews.

N253 N253 Frame Support



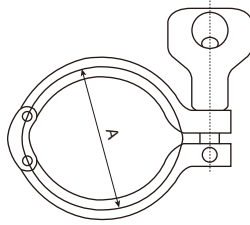
Code	∅DF mm	Weight
N253-48.3	48.3	0.25kg
N253-50.9	50.9	0.25kg

Material: Reinforced Polyamide, with SS Setscrews.



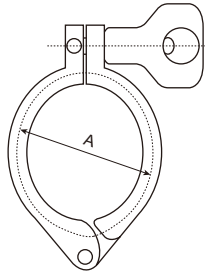
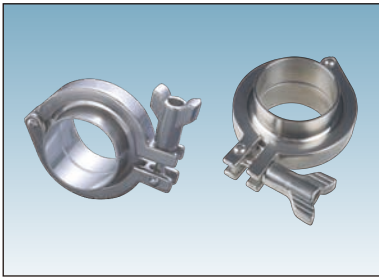
Clamps

N267 N267 Double Pin Sanitary Hinge Clamps



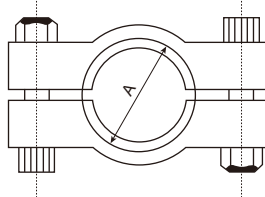
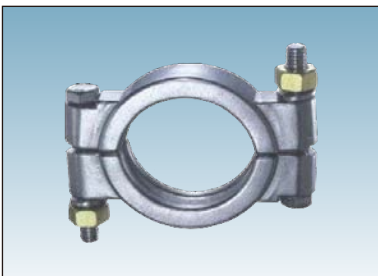
Code	Tube Size inch	A Dimension	
		inch	mm
N267 - 150	1 & 1 - 1/2	2.122	53.9
N267 - 200	2	2.654	67.4
N267 - 250	2 - 1/2	3.185	80.9
N267 - 300	3	3.717	94.4
N267 - 400	4	4.820	122.4
N267 - 600	6	6.695	170.4
N267 - 800	8	8.695	221.2

N268 N268 Heavy Duty Clamps



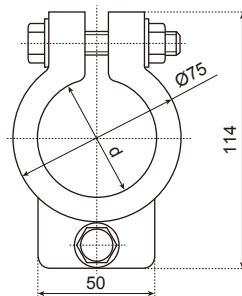
Code	Tube Size inch	A Dimension	
		inch	mm
N268 - 075	1/2 & 3/4	1.062	28.0
N268 - 150	1 & 1 - 1/2	2.122	53.9
N268 - 200	2	2.654	67.4
N268 - 250	2 - 1/2	3.185	80.9
N268 - 300	3	3.717	94.4
N268 - 400	4	4.820	122.4
N268 - 600	6	6.695	170.4
N268 - 800	8	8.695	221.2

N269 N269 High Pressure Clamps



Code	Tube Size inch	A	A Dimension
		inch	mm
N269 - 075	1/2 & 3/4	1.062	28.0
N269 - 150	1 & 1 - 1/2	2.046	52.0
N269 - 200	2	2.578	65.5
N269 - 250	2 - 1/2	3.110	79.0
N269 - 300	3	3.640	92.5
N269 - 400	4	4.744	120.5
N269 - 600	6	6.632	168.0

N270A N270A Clamps

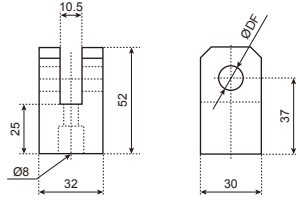


d: Ø50 ~ Ø65

NET[®] can Supply Different Kinds of Clamps with Different Material for Your Choice. Please Contact Us for More Information.

Connecting Joints

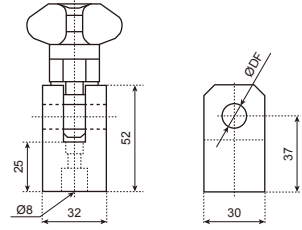
N271 N271 Connecting Joints



Code	ØDF mm	Weight
N271	12 / 14 / 16	0.040kg

Material: Reinforced Polyamide

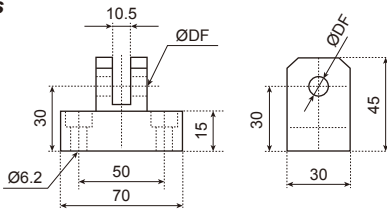
N271A N271A Connecting Joints



Code	ØDF mm	Weight
N271A	12 / 14 / 16	0.120kg

Material: Reinforced Polyamide, Hexagonal Insert in Nickel Plated Brass or Stainless Steel.

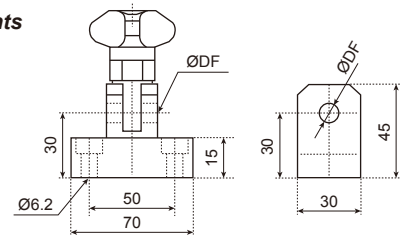
N272 N272 Connecting Joints



Code	ØDF mm	Weight
N272	12 / 14 / 16	0.045kg

Material: Reinforced Polyamide

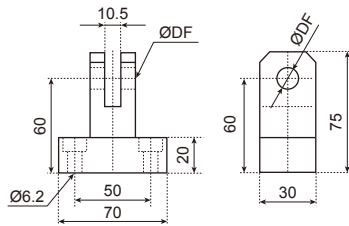
N272A N272A Connecting Joints



Code	ØDF mm	Weight
N272A	12 / 14 / 16	0.125kg

Material: Reinforced Polyamide, Hexagonal Insert in Nickel Plated Brass or Stainless Steel.

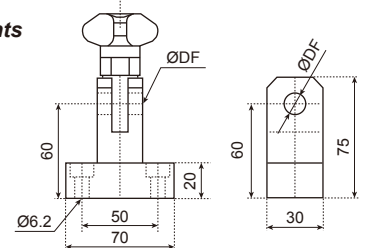
N273 N273 Connecting Joints



Code	ØDF mm	Weight
N273	12 / 14 / 16	0.063kg

Material: Reinforced Polyamide

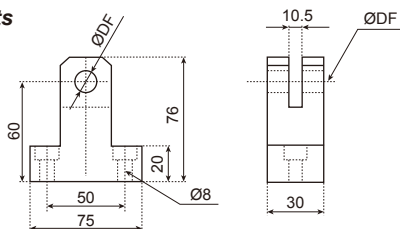
N273A N273A Connecting Joints



Code	ØDF mm	Weight
N273A	12 / 14 / 16	0.143kg

Material: Reinforced Polyamide, Hexagonal Insert in Nickel Plated Brass or Stainless Steel.

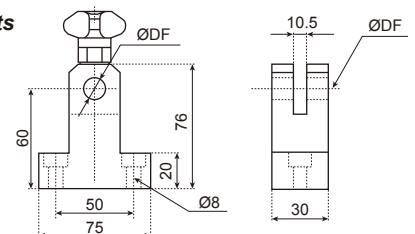
N274 N274 Connecting Joints



Code	ØDF mm	Weight
N274	12 / 14 / 16	0.068kg

Material: Reinforced Polyamide

N274A N274A Connecting Joints



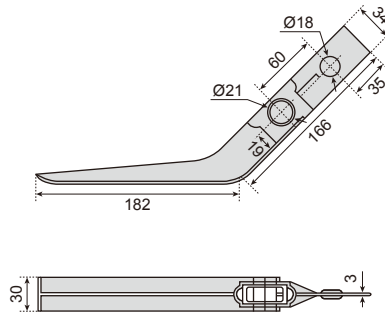
Code	ØDF mm	Weight
N274A	12 / 14 / 16	0.148kg

Material: Reinforced Polyamide, Hexagonal Insert in Nickel Plated Brass or Stainless Steel.

Components

N275

N275 Cross Joint with Square Aperture

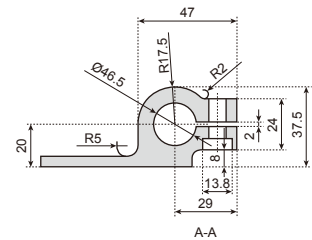
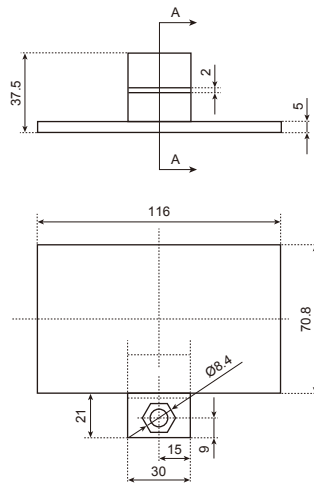


Code	Type	Weight
N275A		0.066kg
N275B		0.066kg
N275C		0.067kg

Material: Reinforced Polyamide, with SS Setscrews.

N276

N276 Install Patch for Photoelectricity Eyes

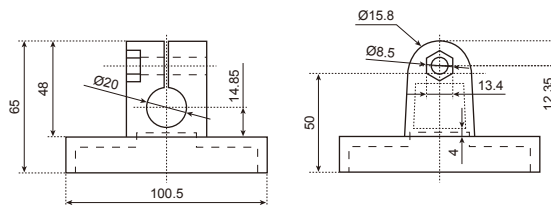


Code	Color	Weight
N276	Black	0.090kg

Material: Reinforced Polyamide

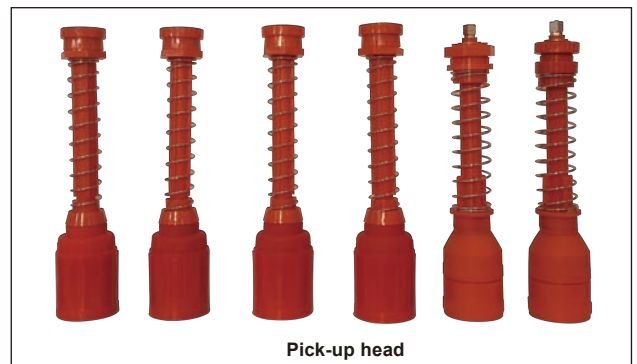
N277

N277 Base for Photoelectricity Eyes



Code	Color	Weight
N277	Black	0.021kg

Material: Reinforced Polyamide

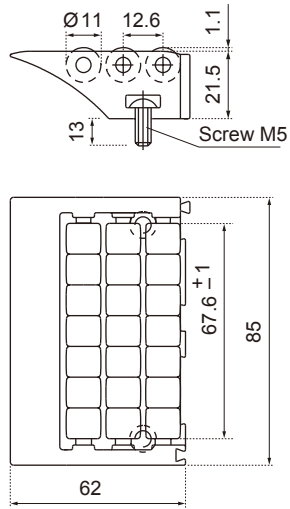


Modular Transfer Roller Plates

N301
N301 Modular Transfer Roller Plates



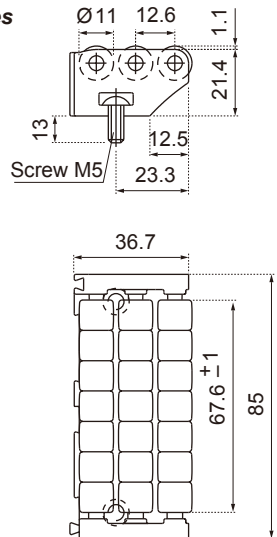
Material: POM + SS Pin



N302
N302 Modular Transfer Roller Plates



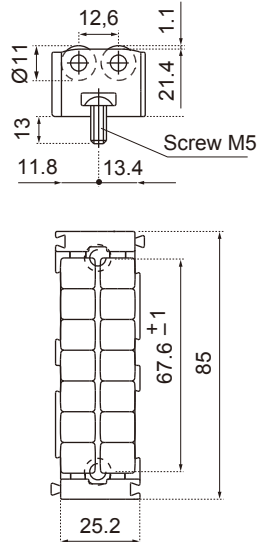
Material: POM + SS Pin



N303
N303 Modular Transfer Roller Plates

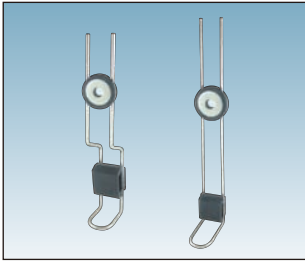


Material: POM + SS Pin

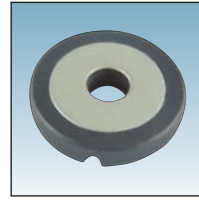
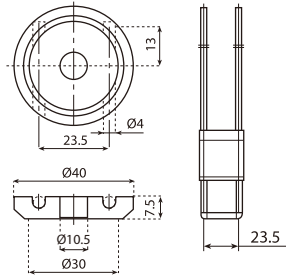


MODULAR TRANSFER
ROLLER PLATES

Drip Tray Supports

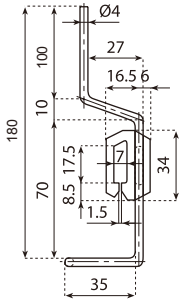


Drip Tray Supports
(Material): SUS304 Supports
Clamp in Polyamide

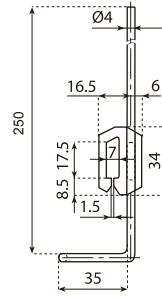


(Code): N300

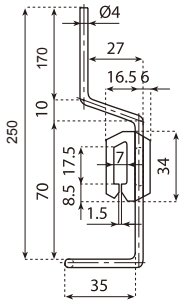
Head Of Drip Tray Supports
(Material):
SUS304 Washer
Clamp in Polyamide



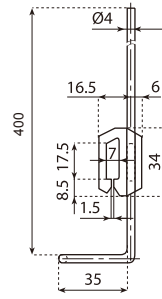
Code	Length	Weight
N304-180	180mm	0.075kg



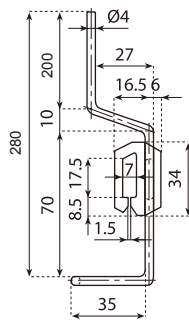
Code	Length	Weight
N305-250	245mm	0.085kg



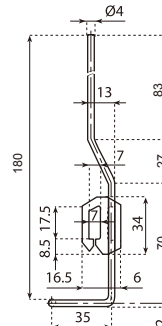
Code	Length	Weight
N304-250	250mm	0.090kg



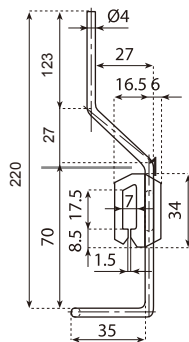
Code	Length	Weight
N305-400	395mm	0.11kg



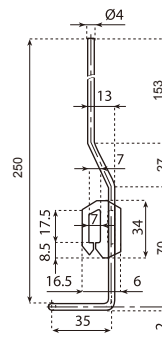
Code	Length	Weight
N304-280	280mm	0.095kg



Code	Length	Weight
N306-180	180mm	0.075kg



Code	Length	Weight
N304A-220	220mm	0.088kg

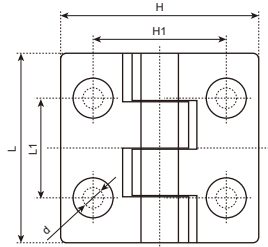
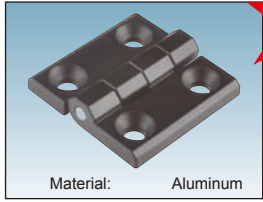


Code	Length	Weight
N306-250	250mm	0.090kg

DRIP TRAY SUPPORTS

Hinges

N321 N321 Aluminum Hinges

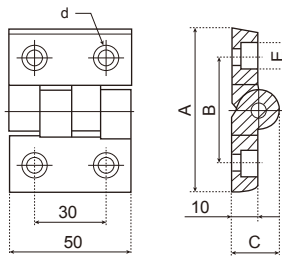


Unit: mm

Code	d	L	L1	H	H1
N321A	5.2	40	24	40	24
N321B	6.8	50	30	49	30
N321C	8	60	35	60	37

Color: Black
Material: Aluminum

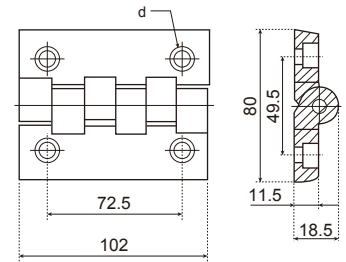
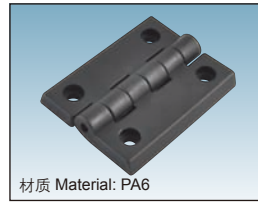
N307A/B N307A/B Hinges



Unit: mm

Code	d	M	A	B	C	E	Weight
N307A	6.5	M6	70	46	20	10	0.050kg
N307B	8.5	M8	62	40	18	13	0.045kg

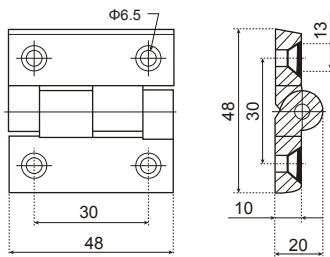
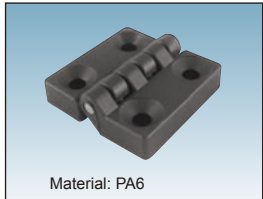
N308A/B N308A/B Hinges



Unit: mm

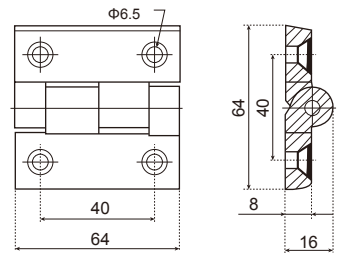
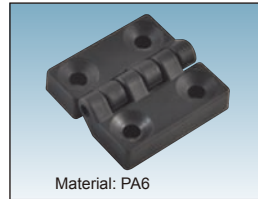
Code	d	M	Weight
N308A	6.5	M6	0.100kg
N308B	8.5	M8	0.100kg

N309A N309A Hinges



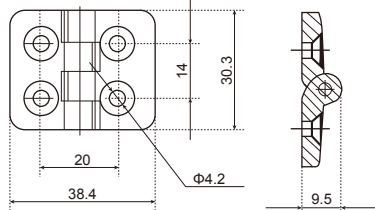
Code	Bore	Bolt	Weight
N309A	6.5	M6	0.025kg

N309B N309B Hinges



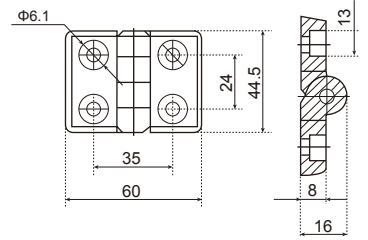
Code	Bore	Bolt	Weight
N309B	6.5	M6	0.050kg

N310A N310A Hinges



Code	Bore	Bolt	Weight
N310A	4.2	M4	0.008kg

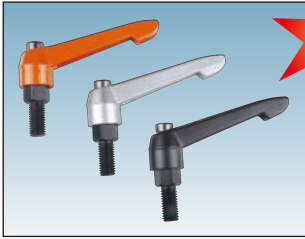
N310B N310B Hinges



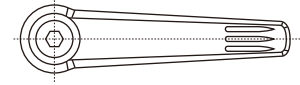
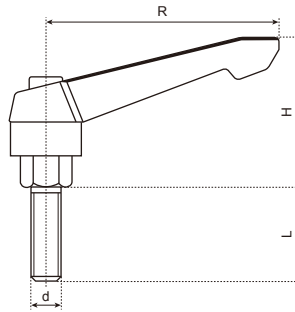
Code	Bore	Bolt	Weight
N310B	6.1	M6	0.031kg

Adjustable Handles

N322 N322 Allumen Adjustable Handles



New!



Color: black, orange and silvery

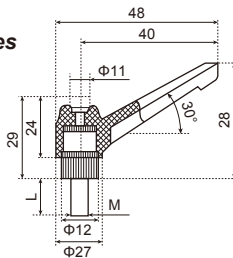
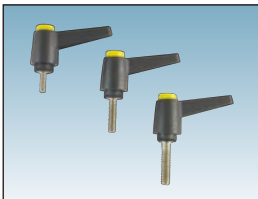
Material: Hand shank is made of Allumen; Spindle is made of carbon steel, Zinc plated.

Unit: mm

Code	d	R	L	H
N322 - M6 x 16	M6	50	16	33
N322 - M6 x 20	M6	50	20	33
N322 - M6 x 25	M6	50	25	33
N322 - M6 x 30	M6	50	30	33
N322 - M8 x 20	M8	63	20	44
N322 - M8 x 25	M8	63	25	44
N322 - M8 x 32	M8	63	32	44
N322 - M8 x 40	M8	63	40	44
N322 - M10 x 20	M10	80	20	55
N322 - M10 x 25	M10	80	25	55
N322 - M10 x 32	M10	80	32	55
N322 - M10 x 40	M10	80	40	55
N322 - M12 x 25	M12	95	25	55
N322 - M12 x 32	M12	95	32	55
N322 - M12 x 40	M12	95	40	55
N322 - M12 x 50	M12	95	50	55
N322 - M16 x 20	M16	114	20	66
N322 - M16 x 30	M16	114	30	66
N322 - M16 x 50	M16	114	50	66
N322 - M16 x 70	M16	114	70	66

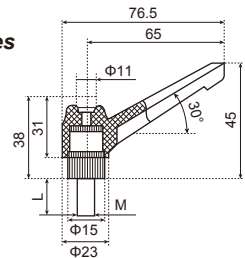
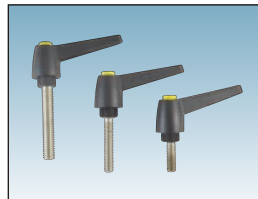
ADJUSTABLE HANDLES

N323 N323 Plastic Small Adjustable Handles



Code	Screw	Handle Colour	Weight
N323 - M4 x 14	M4x14	Black	0.023kg
N323 - M4 x 20	M4x20		0.025kg
N323 - M5 x 20	M5x20		0.028kg
N323 - M6 x 20	M6x20		0.030kg
N323 - M6 x 25	M6x25		0.030kg
N323 - M6 x 30	M6x30		0.030kg

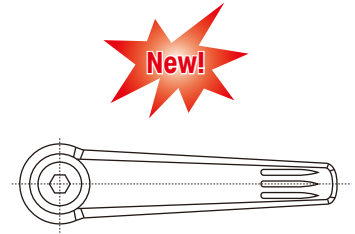
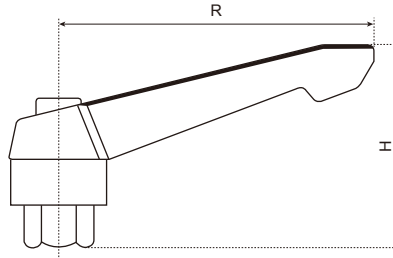
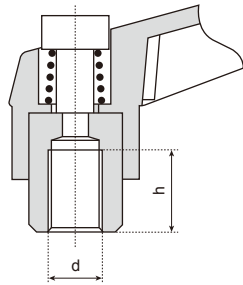
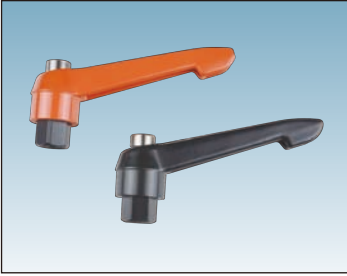
N323 N323 Plastic Large Adjustable Handles



Code	Screw	Handle Colour	Weight
N323 - M8 x 20	M8x20	Black	0.035kg
N323 - M8 x 30	M8x30		0.040kg
N323 - M8 x 45	M8x45		0.045kg
N323 - M8 x 50	M8x50		0.050kg
N323 - M8 x 60	M8x60		0.055kg
N323 - M10 x 30	M10x30		0.056kg
N323 - M10 x 60	M10x60		0.080kg

Adjustable Handles

N324 N324 Allumen Adjustable Handles



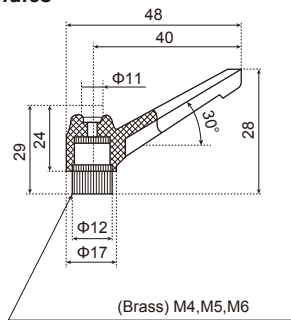
Color: black, orange and silvery
Material: Hand shank is made of Allumen; Spindle is made of carbon steel, Zinc plated.

Unit: mm

Code	d	R	h	H
N324 - M6	M6	50	10	33
N324 - M8	M8	63	12	44
N324 - M10	M10	80	17	55
N324 - M12	M12	95	17	55
N324 - M16	M16	114	20	66



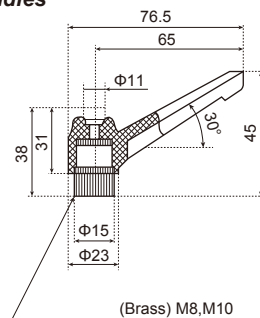
N325 N325 Plastic Small Adjustable Handles



(Brass) M4, M5, M6

Code	Screw	Handle Colour	Weight
N325 - M4	M4	Black	0.020kg
N325 - M5	M5		0.025kg
N325 - M6	M6		0.030kg

N325 N325 Plastic Large Adjustable Handles

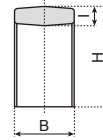
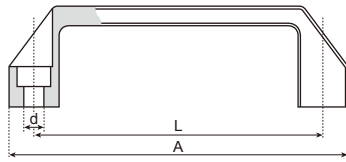
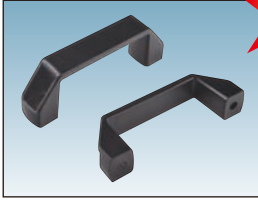


(Brass) M8, M10

Code	Screw	Handle Colour	Weight
N325 - M8	M8	Black	0.030kg
N325 - M10	M10		0.040kg

Handles

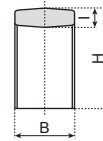
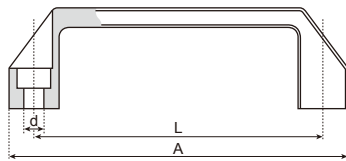
N326 N326 Allumen Handles



Color: black, red, yellow and grey.
Material: Hand shank is made of Allumen;
Spindle is made of carbon steel
Zinc plated.

Code	L	A	B	d	H	I
N326 - L90	90	105	20	6.5	37	6
N326 - L120	120	135	26	8.5	39	7
N326 - L180	180	200	28	8.5	49	7.5

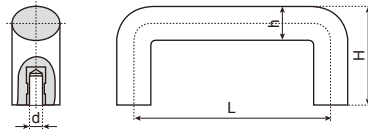
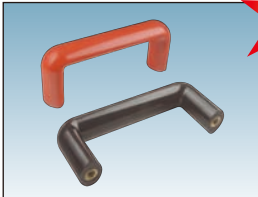
N327 N327 Plastic Handles



Color: black.
Material: PA.

Code	L	A	B	d	H	I
N327 - L90	90	105	20	6.5	37	6
N327 - L120	120	135	26	8.5	39	7
N327 - L180	180	200	28	8.5	49	7.5

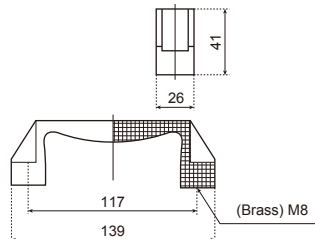
N328 N328 PF Handles



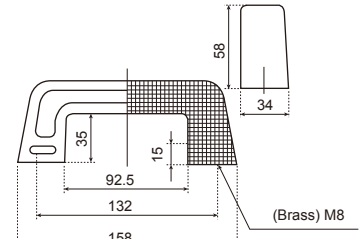
Color: black, red.
Material: Hand shank is made of PF;
Spindle is made of carbon steel
Zinc plated.

Code	L	d	H	h
N328 - L90 - M6	90	M6	45	15
N328 - L120 - M8	120	M8	55	18
N328 - L180 - M8	180	M8	60	19
N328 - L240 - M8	240	M8	60	20
N328 - L320 - M8	320	M8	60	21
N328 - L400 - M8	400	M8	76	25

N329 N329 Plastic Medium Handles



N329 N329 Plastic Large Handles

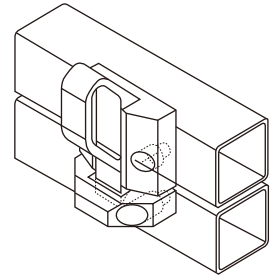
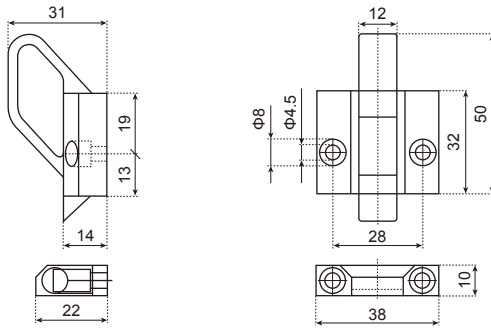
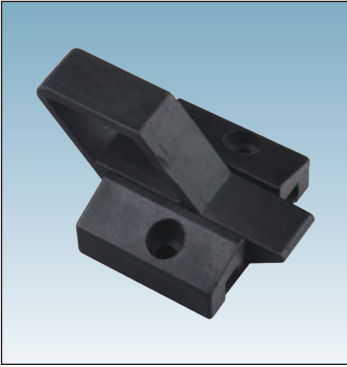


Code	Screw	Weight
N329 - L117 - M8	M8	0.07kg

Code	Screw	Weight
N329 - L132 - M8	M8	0.120kg

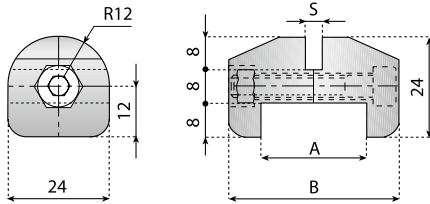
Glass Clamp / Fixing Part / Glass Guide

N333
N333 Spring Lock



Code	Material	Color	Weight (kg)
N333	Reinforced Polyamide	Black	0.021

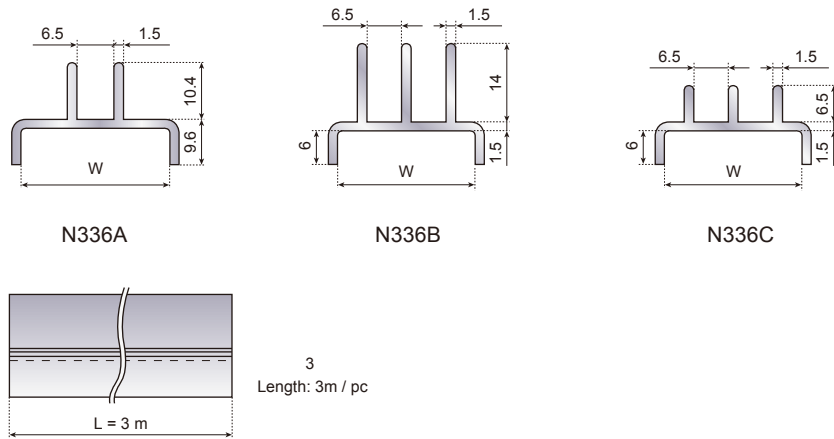
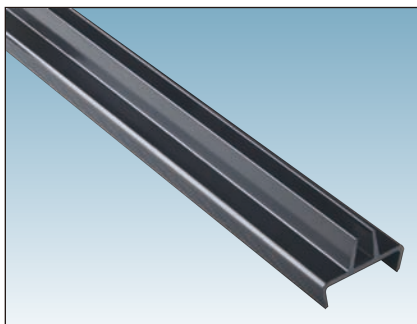
N334
N334 Glass Clamp



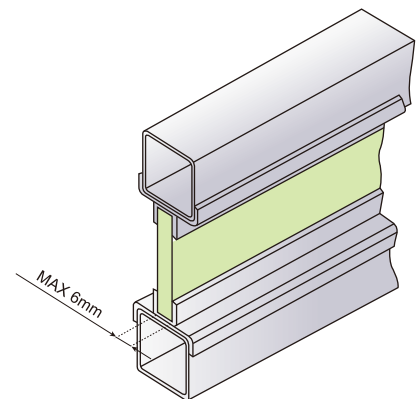
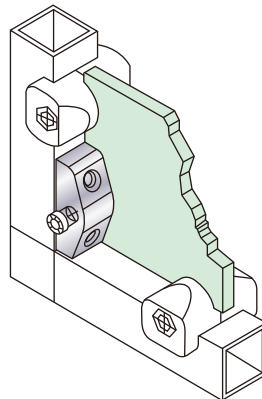
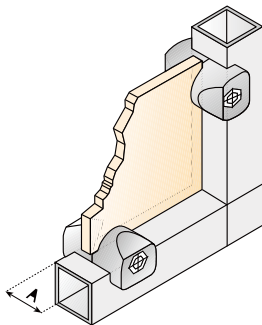
Code	Tube	A	B	(S) Panel thickness	Weight
N334 - 25 x 4	25 x 25	25	40	4 mm	0.02kg
N334 - 25 x 5	25 x 25	25	40	5 mm	0.02kg
N334 - 25 x 6	25 x 25	25	40	6 mm	0.02kg
N334 - 30 x 4	30 x 30	30	45	4 mm	0.025kg
N334 - 30 x 5	30 x 30	30	45	5 mm	0.025kg
N334 - 30 x 6	30 x 30	30	45	6 mm	0.025kg
N334 - 30 x 8	30 x 30	30	45	8 mm	0.025kg

Material: Reinforced Polyamide, with SS Setscrews.

N336
N336 Glass Guide



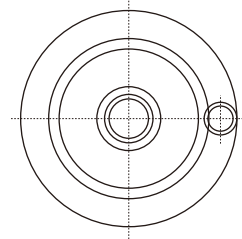
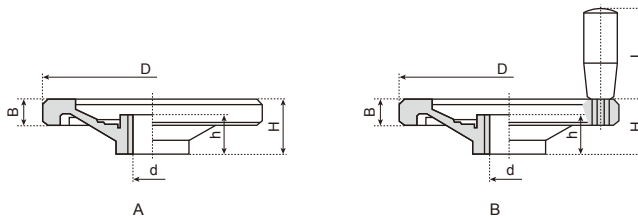
Material: Polyvinyl chloride (PVC)



Handwheel

N337

N337 Bakelite - Solid Handwheel with Handle

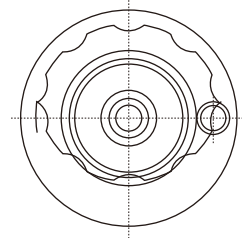
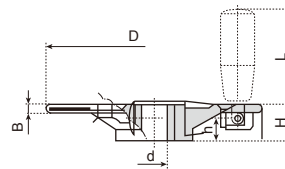


Code	d	D	B	H	h	L
N337 - 80	10	80	12	22	16	32
N337 - 100	12	100	14	28	18	55
N337 - 125	12	125	16	32	18	65
N337 - 160	16	160	18	38	20	65
N337 - 175	20	175	20	39	28	85
N337 - 200	18	200	20	44	25	85
N337 - 250	22	250	25	52	28	100

Color: Shining Black.
Material: Phenolic resin.

N338

N338 Bakelite - Solid Handwheel with Fold-away Handle

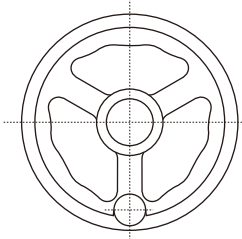
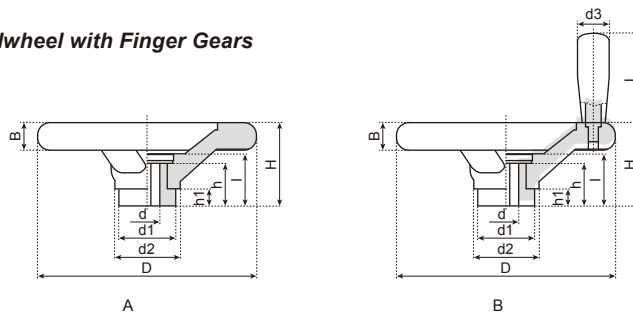


Code	d	D	B	H	h	L
N338 - 100	12	100	26	40	25	55
N338 - 125	12	125	30	44	28	65
N338 - 150	16	150	32	50	30	65
N338 - 200	18	200	34	58	38	85
N338 - 250	22	250	36	63	39	85
N338 - 300	18, 22	300	37	64	40	90

Color: Shining Black.
Material: Phenolic resin.

N339

N339 Super Reinforced Nylon - Handwheel with Finger Gears

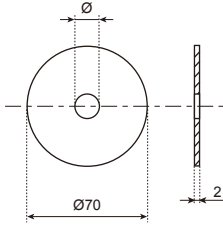


Code	D	d	d1	d2	d3	l	H	h	L	B
N339 - 80	80	10	24	29	16	27	40	22	45	14
N339 - 100	100	12	28	33	19	31	44	25	55	15
N339 - 125	125	12	28	37	19	31	49	25	55	16
N339 - 140	140	12	35	42	19	35	54	30	55	16
N339 - 160	160	16	35	43	23	36	58	30	70	17
N339 - 200	200	18	40	47	27	42	65	35	85	21
N339 - 250	250	22	40	50	27	42	68	35	85	25

Color: Shining Black.
Material: Super Reinforced Nylon.

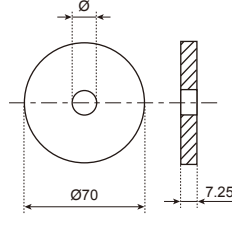
Chain Return Components

N401
N401 Roller



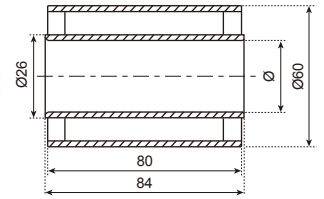
Ø: 16 / 18 / 20mm

N402
N402 Roller



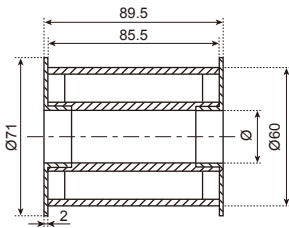
Ø: 16 / 18 / 20mm

N403
N403 Roller



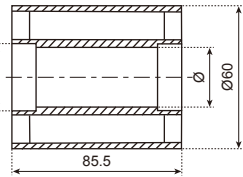
Ø: 16 / 18 / 20mm

N404
N404 Roller



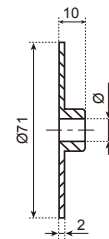
Ø: 16 / 18 / 20mm
N404 = N405 + N406

N405
N405 Roller



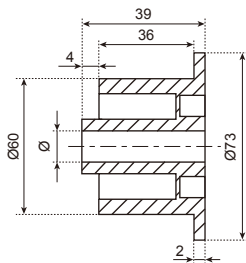
Ø: 16 / 18 / 20mm

N406
N406 Roller



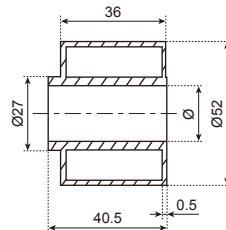
Ø: 16 / 18 / 20mm

N407
N407 Roller



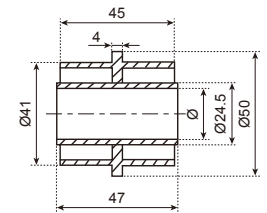
Ø: 16 / 18 / 20mm

N408
N408 Roller



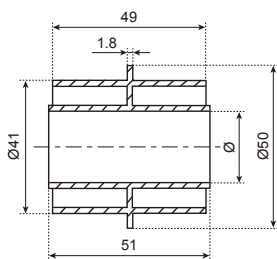
Ø: 16 / 18 / 20mm

N409
N409 Roller



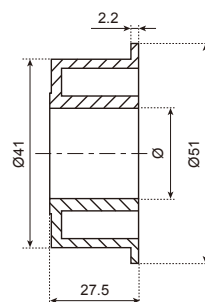
Ø: 16 / 18 / 20mm

N410
N410 Roller

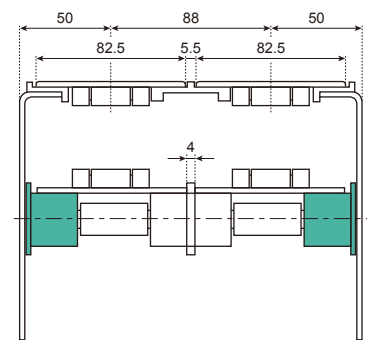


Ø: 16 / 18 / 20mm

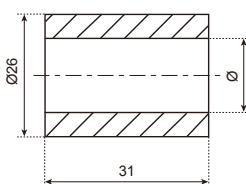
N411
N411 Roller



Ø: 16 / 18 / 20mm

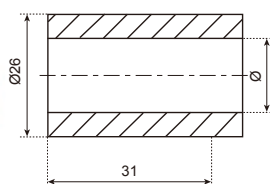


N412
N412 Roller



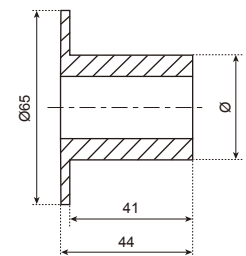
Ø: 16 / 18 / 20mm

N413
N413 Roller



Ø: 16 / 18 / 20mm

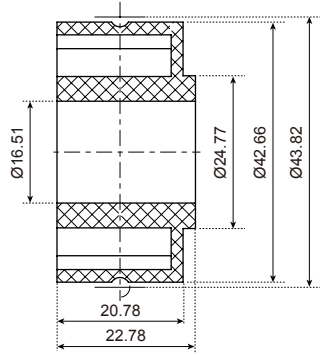
N414
N414 Roller



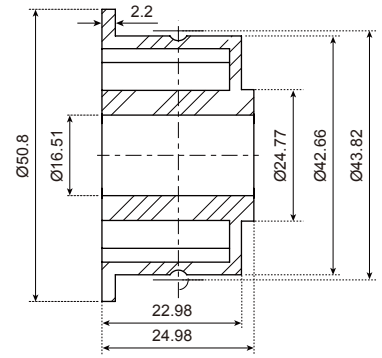
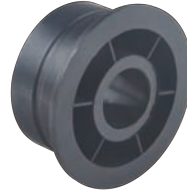
Ø: 16 / 18 / 20mm

Chain Return Components

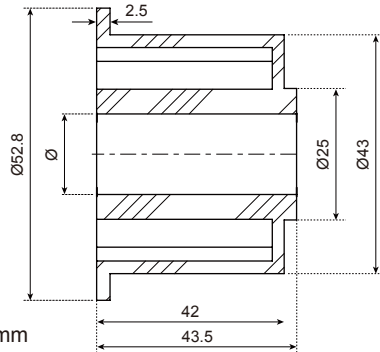
N415
N415 Roller



N416
N416 Roller

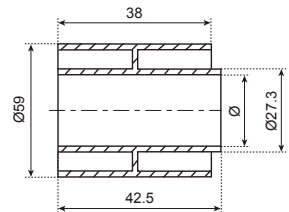


N417
N417 Roller



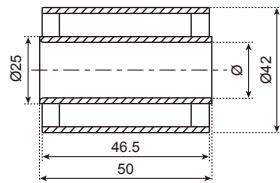
Ø: 16 / 18 / 20mm

N418
N418 Roller



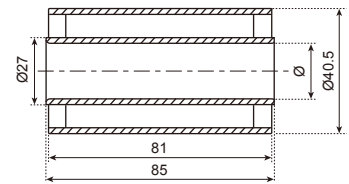
Ø: 16 / 18 / 20mm

N419
N419 Roller



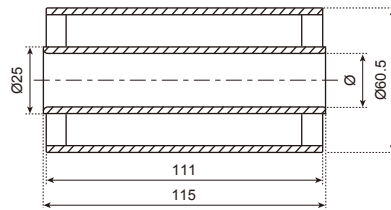
Ø: 16 / 18 / 20mm

N420
N420 Roller

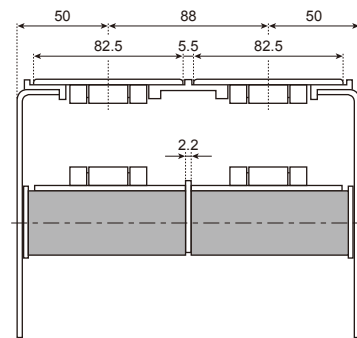


Ø: 16 / 18 / 20mm

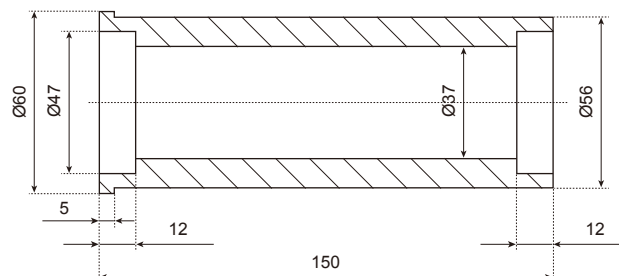
N421
N421 Roller



Ø: 16 / 18 / 20mm



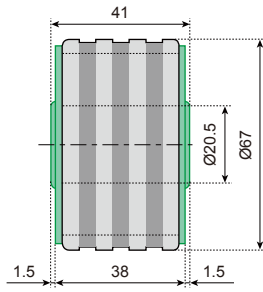
N422
N422 Roller



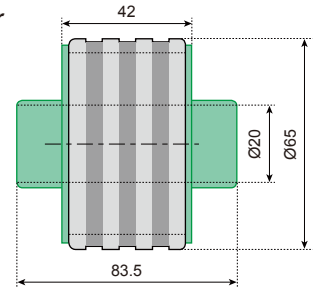
Roller Material:
PE for Green Color
PA for Black Colorl.

Chain Return Components

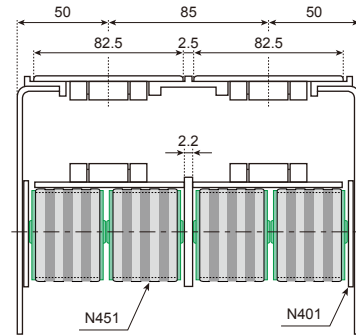
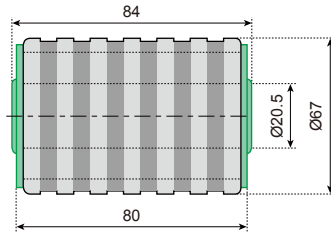
N451
N451 Watertight Roller with Rubber



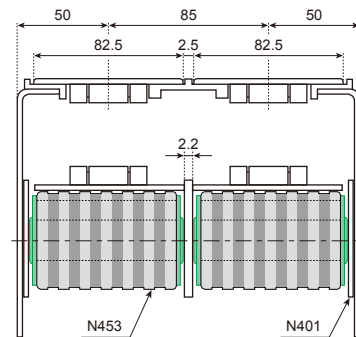
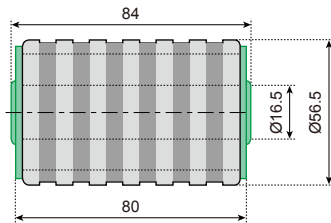
N452
N452 Watertight Roller with Rubber



N453
N453 Watertight Roller with Rubber



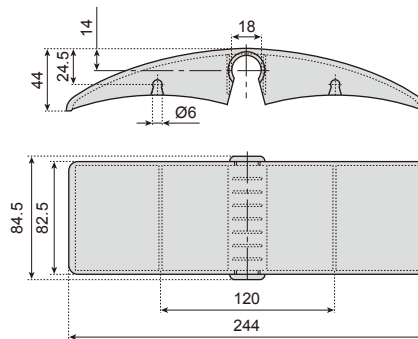
N454
N454 Watertight Roller with Rubber



N481
N481 Sliding Shoe



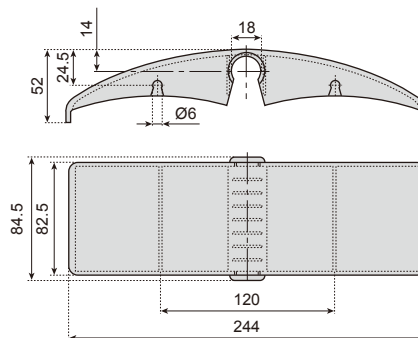
Material: PE/POM



N482
N482 Sliding Shoe

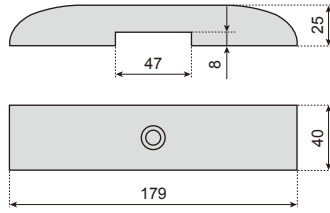
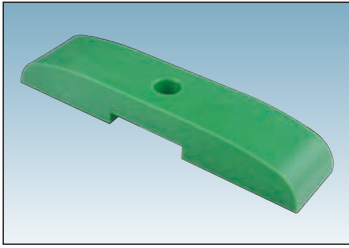


Material: PE/POM



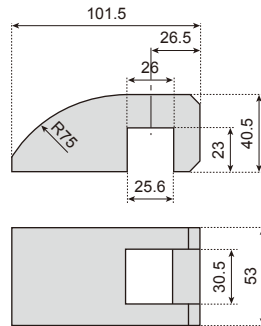
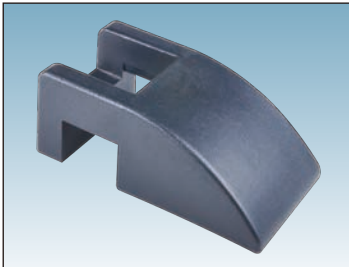
Chain Return Components

N483
N483 Sliding Shoe



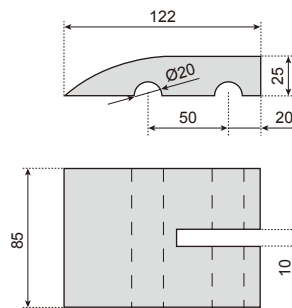
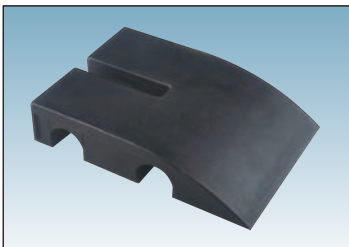
Material: PE/POM

N484
N484 Sliding Shoe



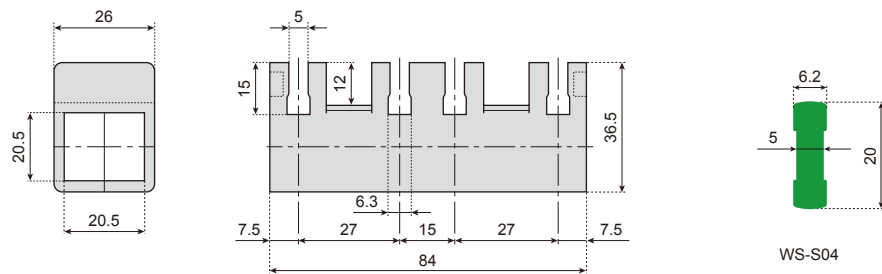
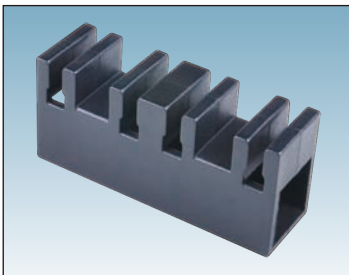
Material: PA

N485
N485 Sliding Shoe



Material: PA

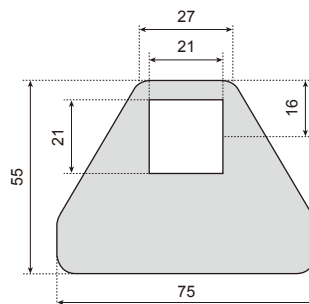
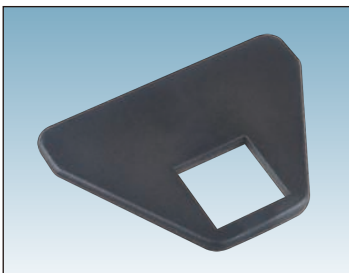
N486
N486 Spacer for Serpentine



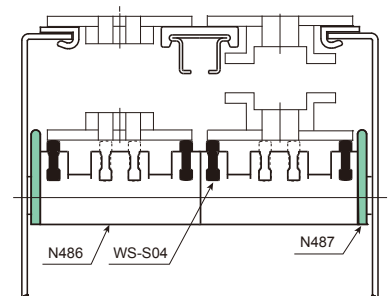
Material: PA

WS-S04

N487
N487 Washer

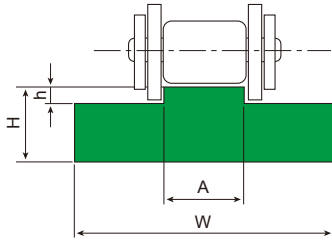
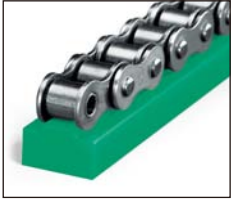


Material: PA



Roller Chain Guides

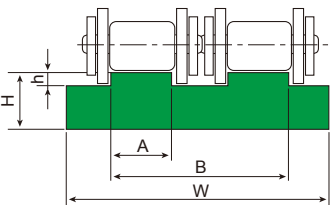
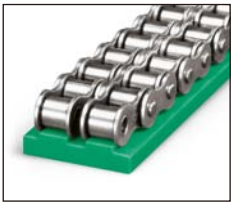
W630 (Type T1)



Unit: mm / inch

Chain No.	Pitch	W	H	A	h	Code
06B1	3/8"	15	10	5.4	1.5	W630-06B1
08B1	1/2"	20	10	7.4	2.2	W630-08B1
10B1	5/8"	20	10	9.2	2.6	W630-10B1
12B1	3/4"	25	10	11.3	2.4	W630-12B1
16B1	1"	40	15	16.5	3.5	W630-16B1
06C-1	3/8"	0.59	0.39	0.17	0.09	W630-06C1
08A-1	1/2"	0.79	0.39	0.29	0.09	W630-08A1
10A-1	5/8"	0.79	0.39	0.35	0.11	W630-10A1
12A-1	3/4"	1.18	0.59	0.46	0.14	W630-12A1
16A-1	1"	1.57	0.59	0.58	0.19	W630-16A1

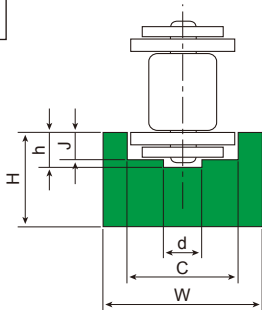
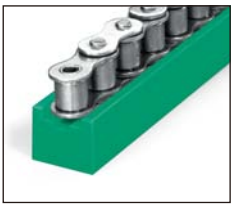
W631 (Type T2)



Unit: mm / inch

Chain No.	Pitch	W	H	A	h	B	Code
06B2	3/8"	25	10	5.4	1.5	16	W631-06B2
08B2	1/2"	35	10	7.4	2.2	21	W631-08B2
10B2	5/8"	40	10	9.2	2.6	26	W631-10B2
12B2	3/4"	45	10	11.3	2.4	31	W631-12B2
16B2	1"	75	15	17	4.2	58	W631-16B2
06C-2	3/8"	0.98	0.39	0.17	0.09	0.57	W631-06C2
08A-2	1/2"	1.38	0.39	0.29	0.09	0.86	W631-08A2
10A-2	5/8"	1.57	0.39	0.35	0.11	1.06	W631-10A2
12A-2	3/4"	1.57	0.59	0.46	0.14	1.36	W631-12A2
16A-2	1"	1.73	0.59	0.58	0.19	1.73	W631-16A2

W633 (Type U)



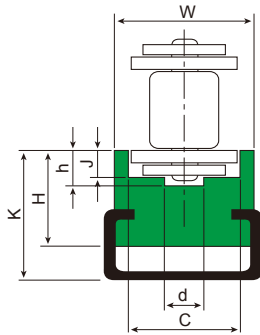
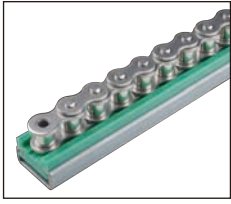
Unit: mm / inch

Chain No.	Pitch	W	H	C	h	J	d	Code
06B	3/8"	20	15	9.2	4.2	2.8	4	W633-06B
08B	1/2"	25	15	12.7	4.8	3.5	5	W633-08B
10B	5/8"	25	15	15.2	5.1	3.6	6	W633-10B
12B	3/4"	25	20	16.7	5.7	3.9	7	W633-12B
16B	1"	35	25	24.4	10	8.4	9	W633-16B
06C-1	3/8"	0.79	0.59	0.39	0.18	0.11	0.18	W633-06C1
08A-1	1/2"	0.79	0.59	0.52	0.20	0.12	0.20	W633-08A1
10A-1	5/8"	0.98	0.59	0.65	0.26	0.17	0.25	W633-10A1
12A-1	3/4"	1.18	0.79	0.78	0.30	0.20	0.29	W633-12A1
16A-1	1"	1.38	0.79	1.04	0.37	0.25	0.39	W633-16A1

Roller Chain Guides

W634 (Type CU)

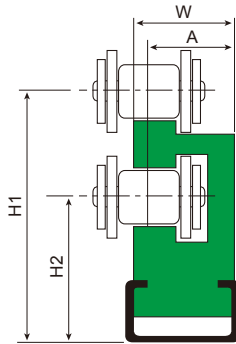
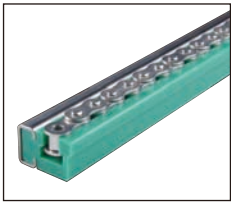
Unit: mm / inch



Chain No.	Pitch	W	H	K	h	J	d	Code
06B	3/8"	20	10	15	4.2	2.8	4	W634-06B
08B	1/2"	25	15	22	4.8	3.5	5	W634-08B
10B	5/8"	25	15	22	5.1	3.6	6	W634-10B
12B	3/4"	25	20	27	5.7	3.9	7	W634-12B
16B	1"	35	25	33	10	8.4	9	W634-16B
06C-1	3/8"	0.79	0.55	0.71	0.18	0.11	0.18	W634-06C1
08A-1	1/2"	0.79	0.55	0.71	0.20	0.12	0.20	W634-08A1
10A-1	5/8"	0.98	0.63	0.79	0.26	0.17	0.25	W634-10A1
12A-1	3/4"	1.18	0.71	0.87	0.30	0.20	0.29	W634-12A1
16A-1	1"	1.38	0.79	0.98	0.37	0.25	0.39	W634-16A1

W635 (Type ETA)

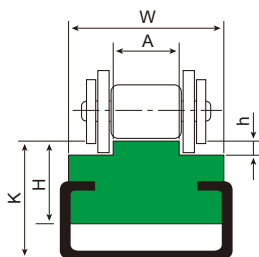
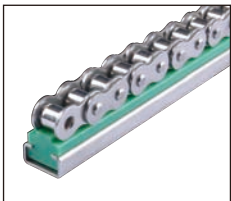
Unit: mm / inch



Chain No.	Pitch	W	H1	H2	A	Code
06B1	3/8"	20	30	17	14.5	W635-06B1
08B1	1/2"	20	34	18	16.5	W635-08B1
10B1	5/8"	20	41	21	15.5	W635-10B1
12B1	3/4"	28	46.5	24	18.6	W635-12B1
16B1	1"	38	62	34	25	W635-16B1
06C-1	3/8"	0.67	1.29	0.74	0.59	W635-06C1
08A-1	1/2"	0.79	1.54	0.80	0.65	W635-08A1
10A-1	5/8"	0.94	1.82	0.96	0.78	W635-10A1
12A-1	3/4"	1.18	2.21	1.15	0.95	W635-12A1
16A-1	1"	1.50	3.00	1.59	1.21	W635-16A1

W636 (Type CT)

Unit: mm / inch

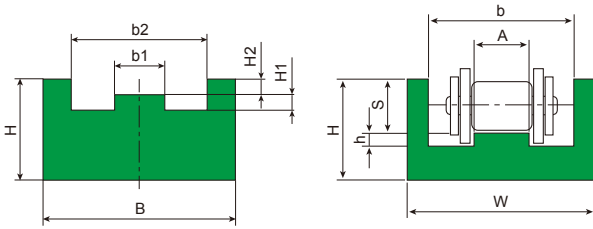
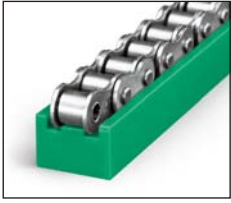


Chain No.	Pitch	W	H	K	h	A	Code
06B1	3/8"	20	15	17	1.5	5.4	W636-06B1
08B1	1/2"	20	15	17	2.2	7.4	W636-08B1
10B1	5/8"	20	15	17	2.6	9.2	W636-10B1
12B1	3/4"	28	15	18	2.4	11.3	W636-12B1
16B1	1"	28	20	24	3.5	16.5	W636-16B1
06C-1	3/8"	0.67	0.55	0.67	0.09	0.17	W636-06C1
08A-1	1/2"	0.67	0.55	0.67	0.09	0.29	W636-08A1
10A-1	5/8"	0.67	0.55	0.67	0.11	0.35	W636-10A1
12A-1	3/4"	0.94	0.55	0.79	0.14	0.46	W636-12A1
16A-1	1"	0.94	0.55	0.79	0.19	0.58	W636-16A1

Roller Chain Guides

W637 (Type TS)

Unit: mm / inch



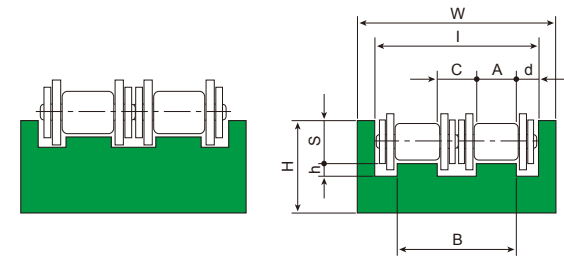
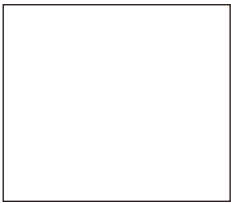
TYPE A

TYPE B

Chain No.	Pitch	W	H	b	h	A	S	Code
06B1	3/8"	25	10	15	1.5	5.4	4.4	W637-06B1
08B1	1/2"	30	15	20	2.2	7.4	7.2	W637-08B1
10B1	5/8"	33	20	23	2.6	9.2	9.5	W637-10B1
12B1	3/4"	38	20	28	2.4	11.3	11.1	W637-12B1
16B1	1"	51	25	41	3.5	16.5	16.5	W637-16B1
06C-1	3/8"	0.79	0.39	0.43	0.09	0.15	0.03	W637-06C1
08A-1	1/2"	0.98	0.39	0.61	0.09	0.25	0.07	W637-08A1
10A-1	5/8"	1.18	0.59	0.77	0.11	0.30	0.09	W637-10A1
12A-1	3/4"	1.38	0.59	0.96	0.14	0.40	0.11	W637-12A1
16A-1	1"	1.57	0.79	1.23	0.19	0.50	0.14	W637-16A1

W638 (Type TS2)

Unit: mm / inch



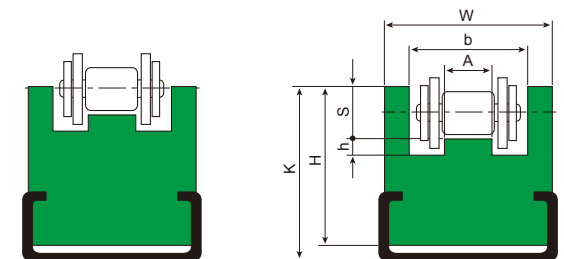
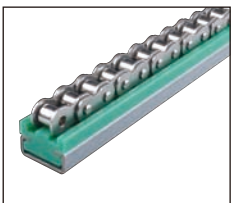
TYPE A

TYPE B

Chain No.	Pitch	W	H	I	h	A	S	B	C	d	Code
06B2	3/8"	36	15	26	1.5	5.4	4.4	16	5.2	5	W638-06B2
08B2	1/2"	45	20	35	2.2	7.4	7.2	21	6.2	7	W638-08B2
10B2	5/8"	50	25	40	2.6	9.2	9.5	26	7.6	7	W638-10B2
12B2	3/4"	56	25	46	2.4	11.3	11.1	31	8.4	7.5	W638-12B2
16B2	1"	85	30	75	3.5	16.5	16.5	48.4	15.4	13.3	W638-16B2
06C-2	3/8"	1.41	0.39	1.01	0.09	0.17	0.03	0.57	0.23	0.22	W638-06C2
08A-2	1/2"	1.78	0.39	1.38	0.09	0.29	0.07	0.86	0.28	0.26	W638-08A2
10A-2	5/8"	2.16	0.39	1.74	0.11	0.35	0.09	1.06	0.36	0.34	W638-10A2
12A-2	3/4"	2.56	0.59	2.16	0.14	0.46	0.11	1.36	0.44	0.40	W638-12A2
16A-2	1"	3.15	0.79	2.75	0.19	0.58	0.14	1.73	0.57	0.51	W638-16A2

W639 (Type CTS)

Unit: mm / inch



TYPE A

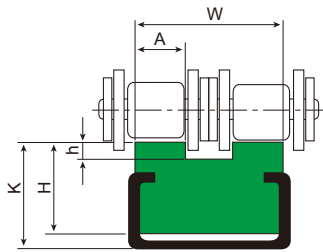
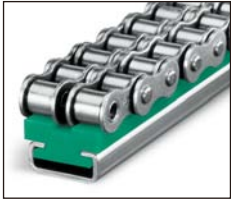
TYPE B

Chain No.	Pitch	W	H	K	b	h	A	S	Code
06B1	3/8"	25	15	18	15	1.5	5.4	4.4	W639-06B1
08B1	1/2"	30	25	27	20	2.2	7.4	7.2	W639-08B1
10B1	5/8"	33	30	32	23	2.6	9.2	9.5	W639-10B1
12B1	3/4"	38	35	40	28	2.4	11.3	11.1	W639-12B1
16B1	1"	51	40	45	41	3.5	16.5	16.5	W639-16B1
06C-1	3/8"	0.79	0.55	0.67	0.43	0.09	0.15	0.03	W639-06C1
08A-1	1/2"	0.98	0.55	0.71	0.61	0.09	0.25	0.07	W639-08A1
10A-1	5/8"	1.18	0.71	0.87	0.77	0.11	0.30	0.09	W639-10A1
12A-1	3/4"	1.38	0.79	0.98	0.96	0.14	0.40	0.11	W639-12A1
16A-1	1"	1.57	0.98	1.26	1.23	0.19	0.50	0.14	W639-16A1

Roller Chain Guides

W640 (Type CT2)

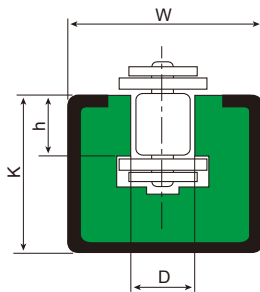
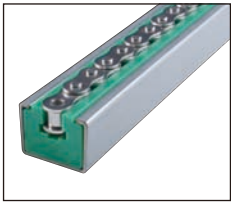
Unit: mm / inch



Chain No.	Pitch	W	H	K	h	A	Code
06B2	3/8"	16	10	15	1.5	5.4	W640-06B2
08B2	1/2"	21	15	17	2.2	7.4	W640-08B2
10B2	5/8"	26	15	17	2.6	9.2	W640-10B2
12B2	3/4"	31	15	18	2.4	11.3	W640-12B2
06C-2	3/8"	0.57	0.55	0.67	0.09	0.17	W640-06C2
08A-2	1/2"	0.86	0.55	0.67	0.09	0.29	W640-08A2
10A-2	5/8"	1.06	0.59	0.79	0.11	0.35	W640-10A2
12A-2	3/4"	1.36	0.71	0.87	0.14	0.46	W640-12A2
16A-2	1"	1.73	0.87	1.18	0.19	0.58	W640-16A2

W642 (Type CKG)

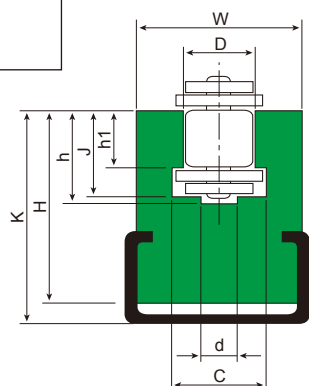
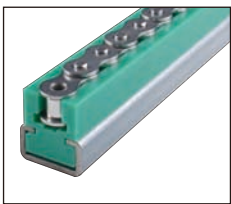
Unit: mm / inch



Chain No.	Pitch	W	K	h	D	Code
06B	3/8"	30	24	5.6	6.6	W642-06B1
08B	1/2"	30	24	7.6	8.7	W642-08B1
10B	5/8"	30	24	9.3	10.4	W642-10B1
12B	3/4"	30	24	11.5	12.3	W642-12B1
16B	1"	45	40	15.9	16.2	W642-16B1
06C-1	3/8"	1.18	0.94	0.17	0.21	W642-06C1
08A-1	1/2"	1.18	0.94	0.29	0.33	W642-08A1
10A-1	5/8"	1.18	0.94	0.35	0.42	W642-10A1
12A-1	3/4"	1.18	0.94	0.46	0.49	W642-12A1
16A-1	1"	1.77	1.57	0.58	0.66	W642-16A1

W643 (Type CK)

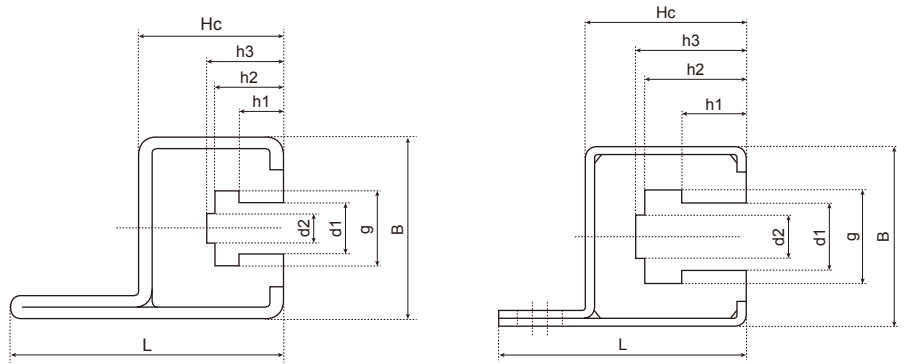
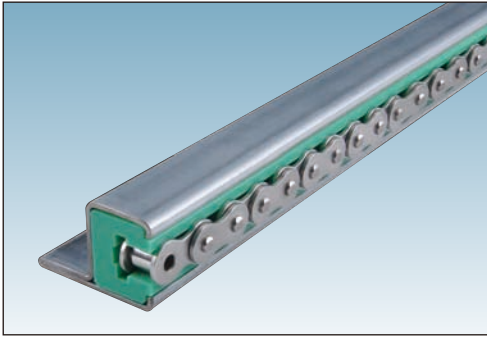
Unit: mm / inch



Chain No.	Pitch	W	H	K	h1	J	h	d	D	C	Code
06B	3/8"	20	17.5	21	5.6	8.7	9.9	4	6.6	9.3	W643-06B1
08B	1/2"	28	27.5	32	7.6	11.5	12.7	5	8.7	12.8	W643-08B1
10B	5/8"	28	27.5	32	9.3	13.5	14.8	6	10.4	15.4	W643-10B1
12B	3/4"	38	34.0	43	11.5	15.9	17.5	7	12.3	16.9	W643-12B1
16B	1"	38	40	50	15.9	25.7	28.2	9	16.2	24.4	W643-16B1
06C-1	3/8"	0.79	0.87	0.98	0.17	0.31	0.37	0.18	0.21	0.39	W643-06C1
08A-1	1/2"	0.98	1.06	1.18	0.29	0.46	0.53	0.20	0.33	0.52	W643-08A1
10A-1	5/8"	1.18	1.18	1.38	0.35	0.57	0.64	0.25	0.42	0.65	W643-10A1
12A-1	3/4"	1.38	1.38	1.57	0.46	0.73	0.81	0.29	0.49	0.78	W643-12A1
16A-1	1"	1.57	1.77	1.97	0.58	0.93	1.01	0.39	0.66	1.04	W643-16A1

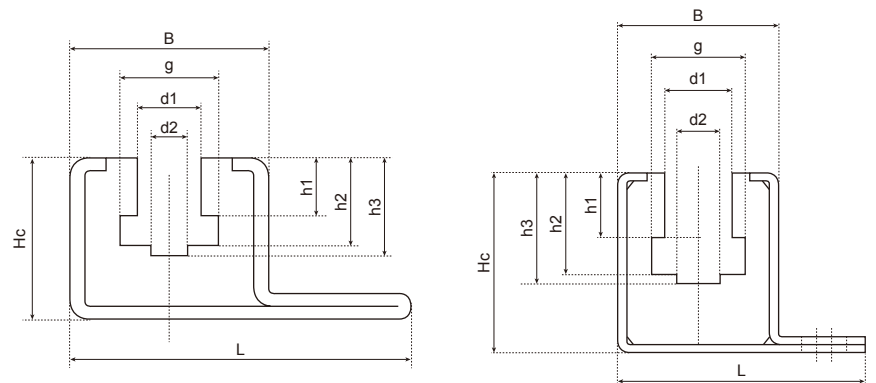
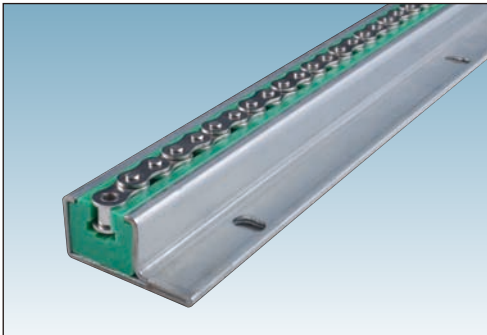
Roller Chain Guides

W644



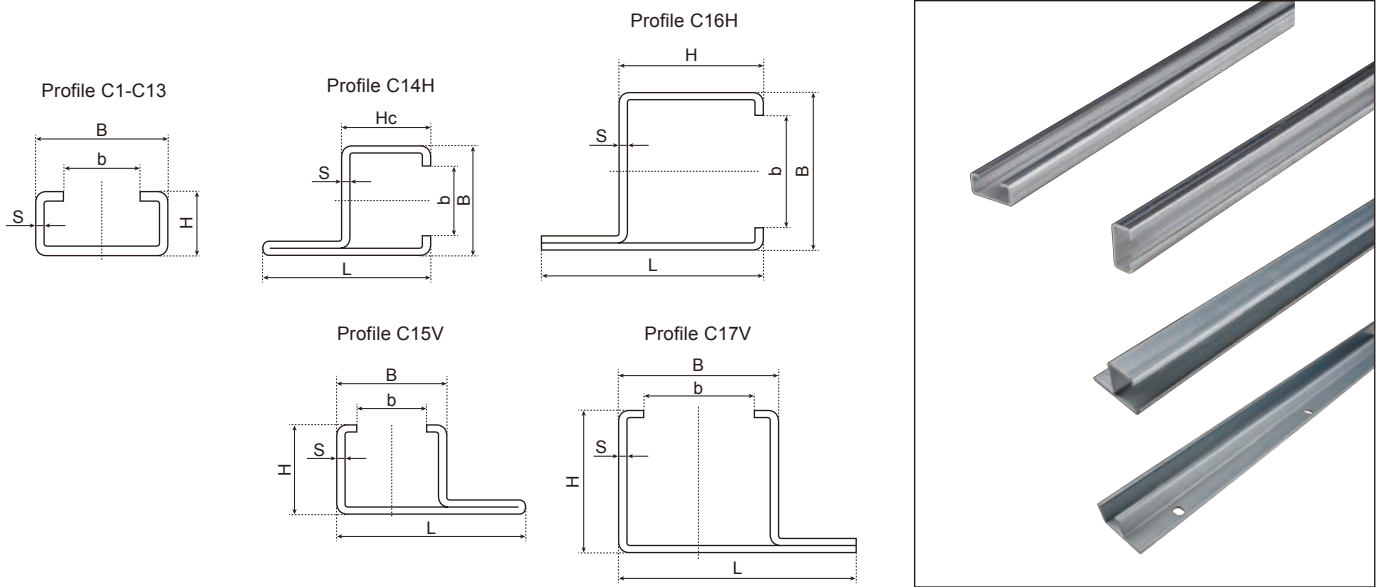
Chain No.	Chain dimensions in inches	C C profile type	B	Hc	L	d1	d2	g	h1	h2	h3	Code
06B - 1	3/8" x 7/32"	C14H	31	25	47	6.6	4	9.4	5.5	8.9	10.0	W644 - 06B - 1
083 - 1	1/2" x 3/16"	C14H	31	25	47	8.0	5	10.8	4.5	8.0	9.5	W644 - 083 - 1
085 - 1	1/2" x 1/4"	C14H	31	25	47	8.0	5	11.8	6.2	9.8	11.3	W644 - 085 - 1
08B - 1	1/2" x 5/16"	C14H	31	25	47	8.9	5	12.8	7.4	11.5	13.0	W644 - 08B - 1
10B - 1	5/8" x 3/8"	C14H	31	25	47	10.6	6	15.4	9.3	13.5	14.9	W644 - 10B - 1
12B - 1	3/4" x 7/16"	C14H	31	25	47	12.4	7	17.0	11.3	15.9	17.5	W644 - 12B - 1
16B - 1	1" x 17mm	C16H	45	40	62	16.4	10	24.0	16.0	25.7	27.7	W644 - 16B - 1
20B - 1	1 1/4" x 3/4"	C16H	45	40	62	20.0	11	28.0	18.0	29.5	31.7	W644 - 20B - 1

W645



Chain No.	Chain dimensions in inches	C C profile type	B	Hc	L	d1	d2	g	h1	h2	h3	Code
06B - 1	3/8" x 7/32"	C15V	31	25	53	6.6	4	9.4	5.5	8.9	10.0	W645 - 06B - 1
083 - 1	1/2" x 3/16"	C15V	31	25	53	8.0	5	10.8	4.5	8.0	9.5	W645 - 083 - 1
085 - 1	1/2" x 1/4"	C15V	31	25	53	8.0	5	11.8	6.2	9.8	11.3	W645 - 085 - 1
08B - 1	1/2" x 5/16"	C15V	31	25	53	8.9	5	12.8	7.4	11.5	13.0	W645 - 08B - 1
10B - 1	5/8" x 3/8"	C15V	31	25	53	10.6	6	15.4	9.3	13.5	14.9	W645 - 10B - 1
12B - 1	3/4" x 7/16"	C15V	31	25	53	12.4	7	17.0	11.3	15.9	17.5	W645 - 12B - 1
16B - 1	1" x 17mm	C17V	45	40	67	16.4	10	24.0	16.0	25.7	27.7	W645 - 16B - 1
20B - 1	1 1/4" x 3/4"	C17V	45	40	67	20.0	11	28.0	18.0	29.5	31.7	W645 - 20B - 1

Galvanized / Stainless Steel C Profile



Galvanized or stainless steel C profiles

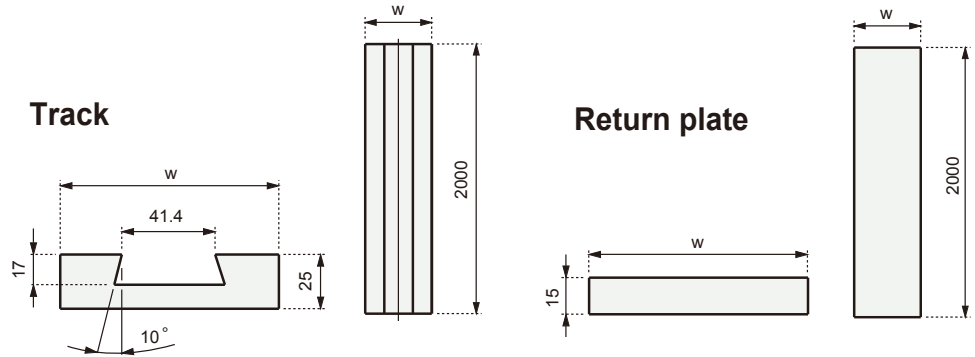
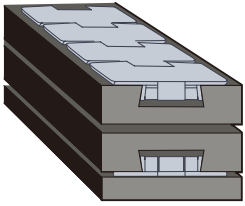
Unit : mm

Profile No.	B	H	b	s	L	C profile length
C1	24	5.2	17.5	1	-	2000 6000
C3	20	10	10	1.5	-	2000 6000
C4	50	10	35	2	-	2000 6000
C5	28	12	14	2	-	2000 6000
C6	80	10	65	2	-	2000 6000
C7	28	16	14	2.5	-	2000 6000
C9	38	18	22	2.5	-	2000 6000
C10	30	24	20	1.5	-	2000 6000
C11	45	40	31	2	-	2000 6000
C12	60	20	36	2.5	-	2000 6000
C13	65	55	40	3	-	2000 6000
C14H	31	25	20	2	47	2000 6000
C15V	31	25	20	2	53	2000 6000
C16H	45	40	31	2	62	2000 6000
C17V	45	40	31	2	67	2000 6000

Straight Tracks

880 BEVEL, 881 BEVEL

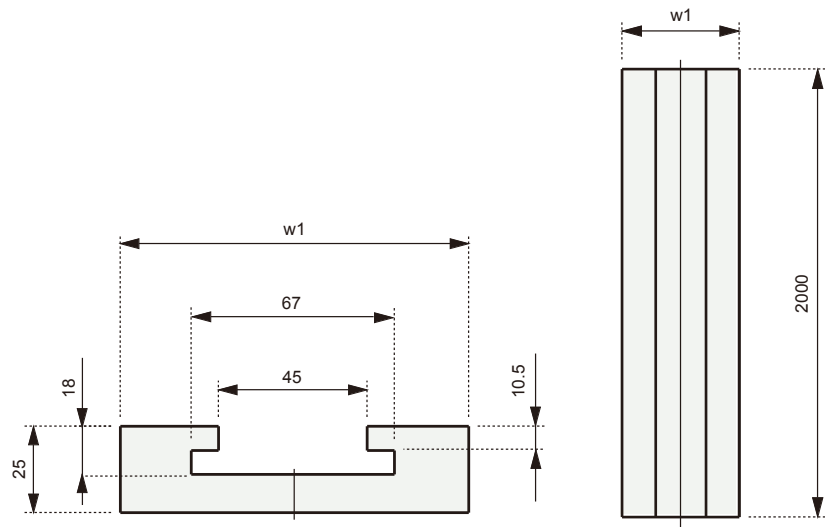
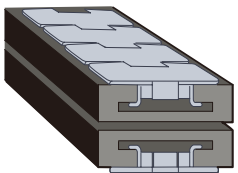
STRAIGHT TRACKS FOR Series 880 BEVEL, 881 BEVEL



Used for Chain Type	Chain width (mm)	Width w (mm)
K325	82.5	100
K450	114.3	130

880 TAB, 881 TAB

STRAIGHT TRACKS FOR Series 880 TAB, 881 TAB

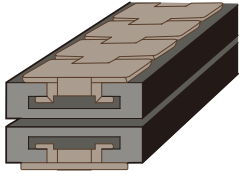


Used for Chain Type	Chain width (mm)	Width w1 (mm)
K325	82.5	100
K450	114.3	130

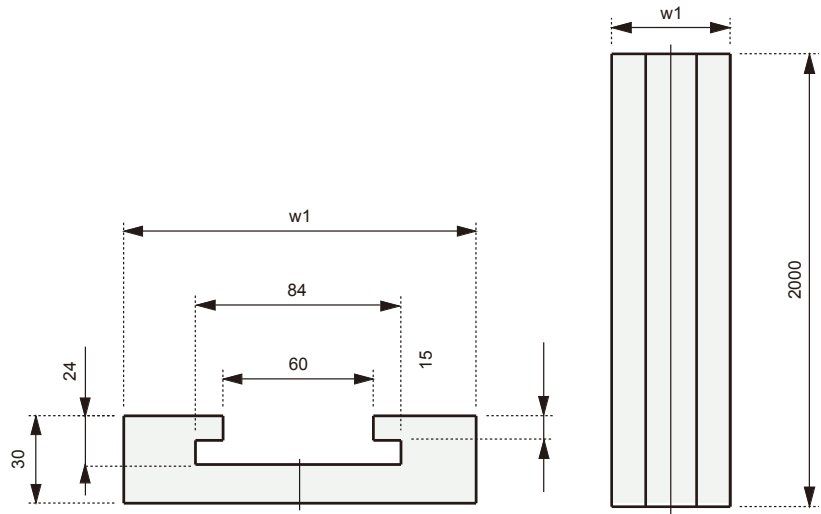
Straight Tracks

882 TAB

STRAIGHT TRACKS FOR Series 882 TAB

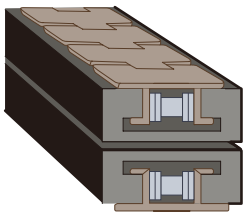


Used for Chain Type	Chain width (mm)	Width w1 (mm)
882TAB - K450	114.3	130
882TAB - K750	190.5	210
882TAB - K1000	254	270
882TAB - K1200	304.8	320

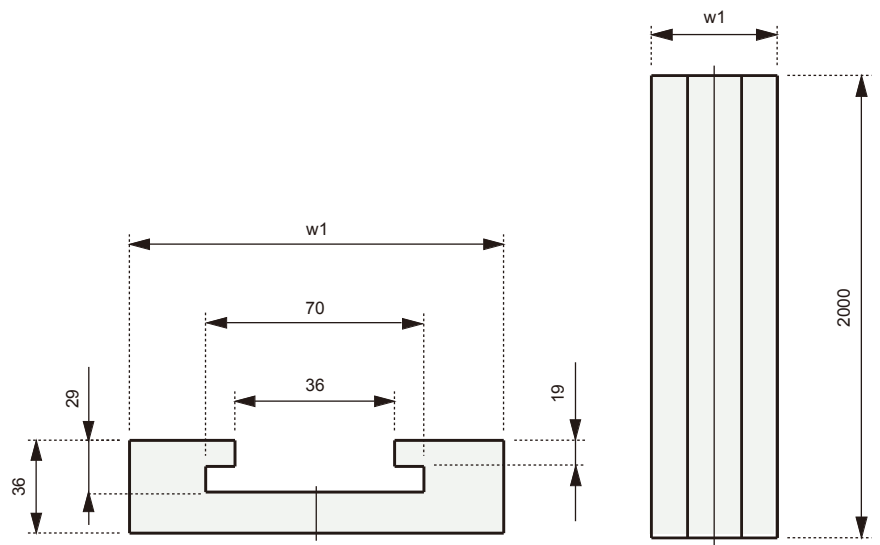


1873, 1874

STRAIGHT TRACKS FOR Series 1873, 1874



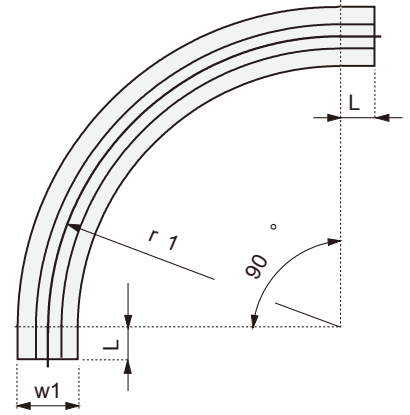
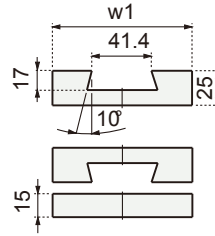
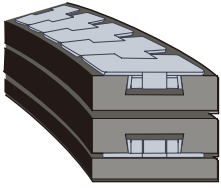
Used for Chain Type	Chain width (mm)	Width w1 (mm)
K325	82.5	100
K450	114.3	125
K600	152.4	160
K750	190.5	200
K1000	254	260
K1200	304.8	310



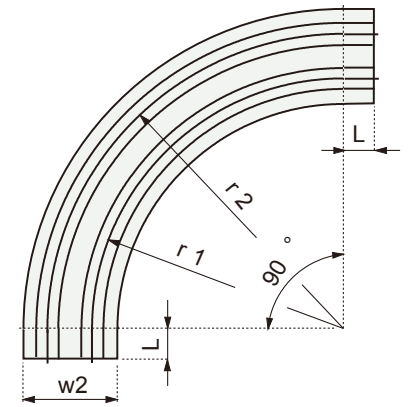
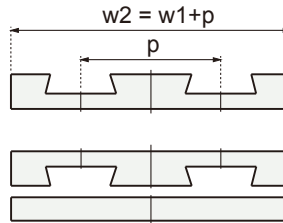
Corner Tracks

880 BEVEL, 881 BEVEL

CORNER TRACKS FOR Series 880 BEVEL, 881 BEVEL

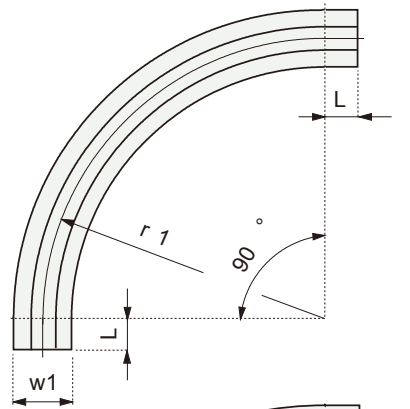
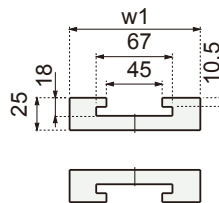
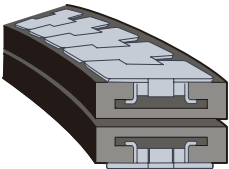


Used for Chain Type	Chain width (mm)	Radius r1 (mm)	Width w1 (mm)	L (mm)	Pitch p (mm)
K325	82.5	500	100	50	90
K450	114.3	610	130	50	120
K750	190.5	610	210	50	195

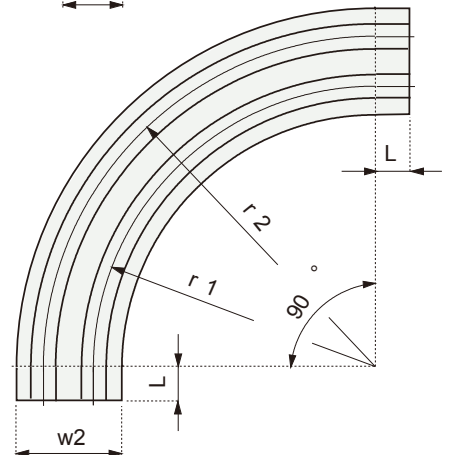
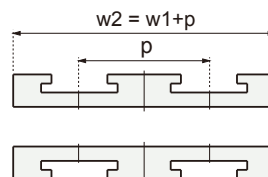


878 TAB, 880BS, 880 TAB, 881 TAB

CORNER TRACKS FOR Series 878TAB, 880BS, 880TAB, 881TAB

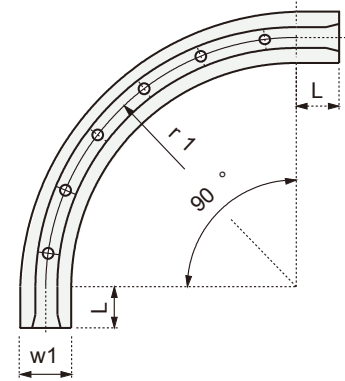
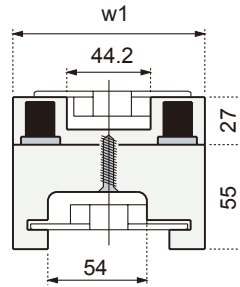
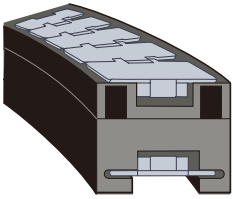


Used for Chain Type	Chain width (mm)	Radius r1 (mm)	Width w1 (mm)	L (mm)	Pitch p (mm)
K325	82.5	500	100	50	90
K450	114.3	610	130	50	120
K750	190.5	610	210	50	195

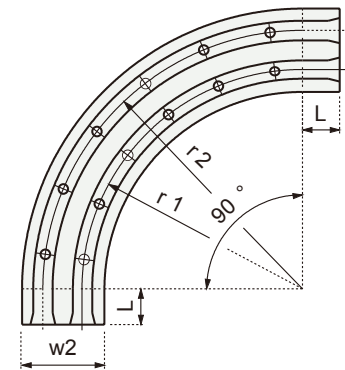
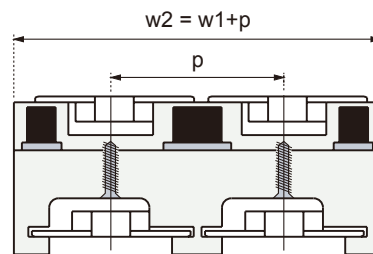


Corner Tracks

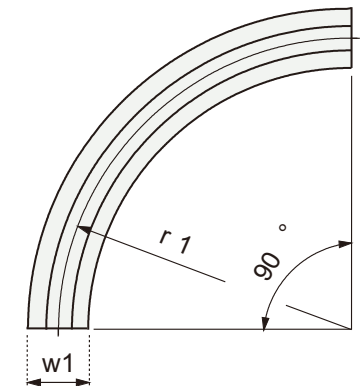
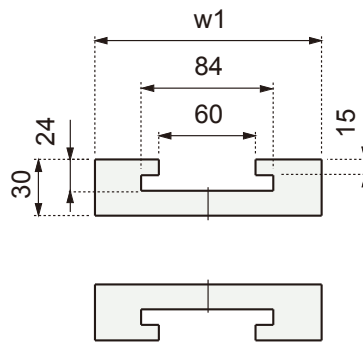
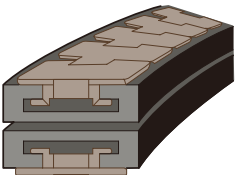
881M (MAGNETIC CORNER TRACKS FOR Series 881M



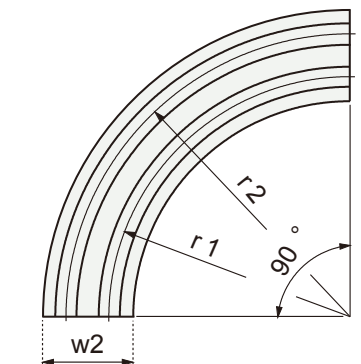
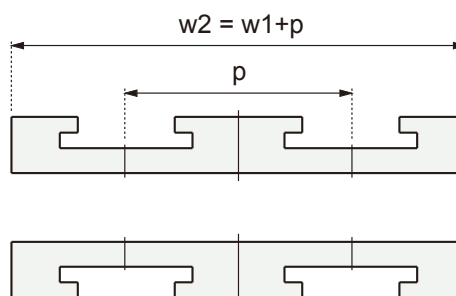
Used for Chain Type	Chain width (mm)	Radius r1 (mm)	Width w1 (mm)	L (mm)	Pitch p (mm)
881M - K325	82.5	500	100	125	90
881M - K450	114.3	500	129	125	120
881M - K450	114.3	610	129	125	120
881M - K750	190.5	610	214	125	196



882 TAB CORNER TRACKS FOR Series 882 TAB



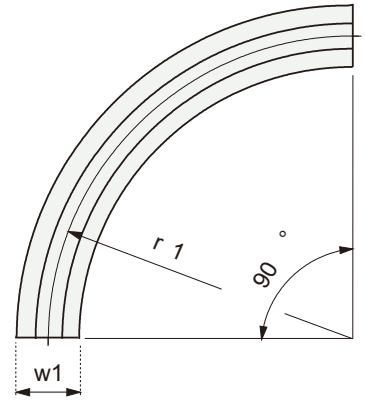
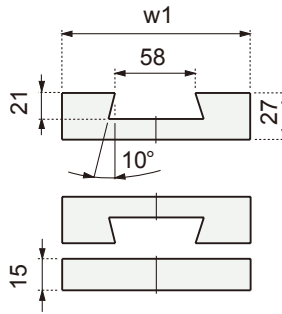
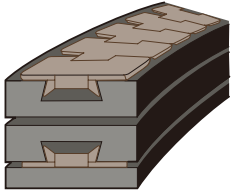
Used for Chain Type	Chain width (mm)	Radius r1 (mm)	Width w1 (mm)	Pitch p (mm)
882TAB - K450	114.3	610	130	120
882TAB - K750	190.5	610	210	195
882TAB - K1000	254	610	270	260
882TAB - K1200	304.8	610	320	310



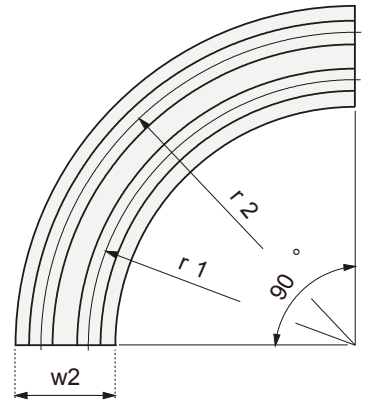
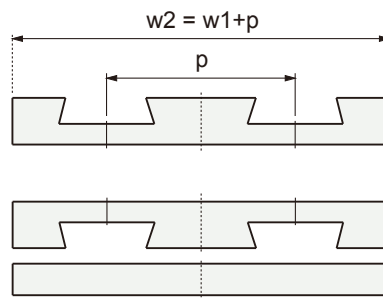
Corner Tracks

882 BEVEL

CORNER TRACKS FOR Series 882 BEVEL

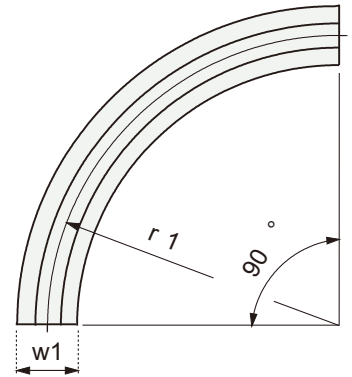
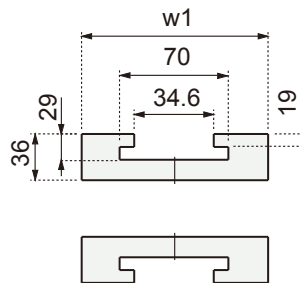
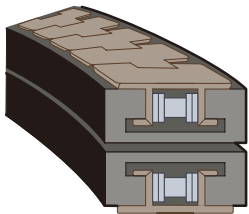


Used for Chain Type	Chain width (mm)	Radius r1 (mm)	Pitch p (mm)
882 - K450	114.3	610	120
882 - K750	190.5	610	195
882 - K1000	254	610	260

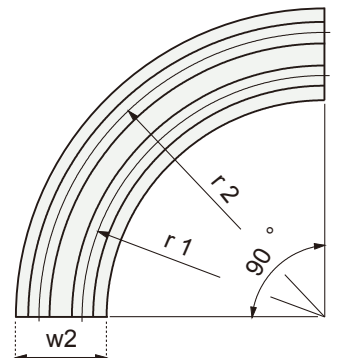
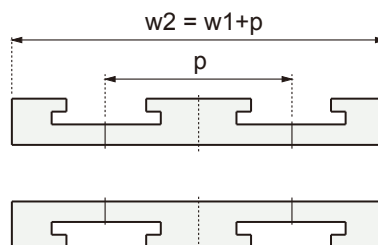


1873, 1874

CORNER TRACKS FOR Series 1873, 1874

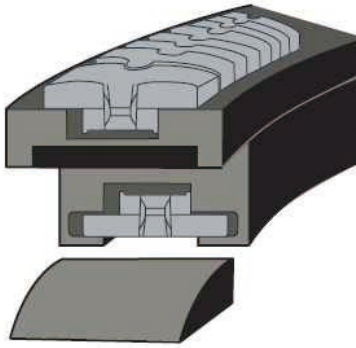
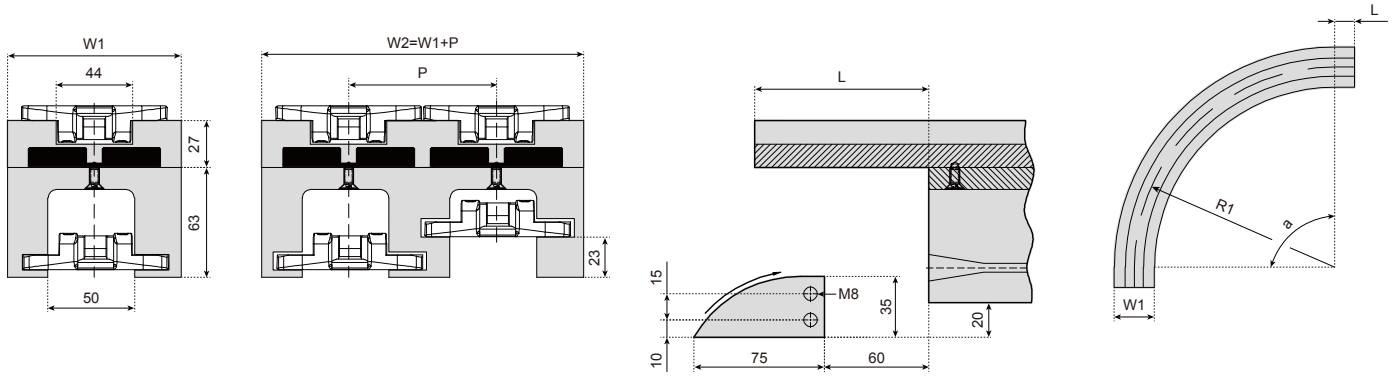


Used for Chain Type	Chain width (mm)	Radius r1 (mm)	Width w1 (mm)	Pitch p (mm)
K325	82.5	500	100	90
K450	114.3	500	125	120
K600	152.4	610	160	160
K750	190.5	610	200	195
K1000	254	610	260	260
K1200	304.8	610	310	310



Corner Tracks

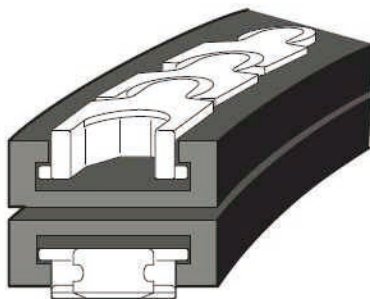
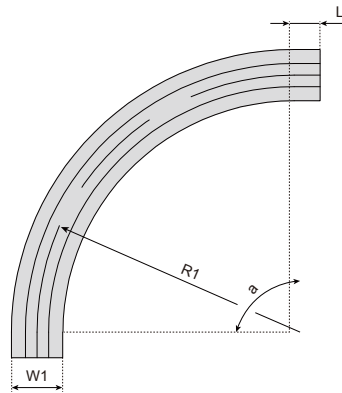
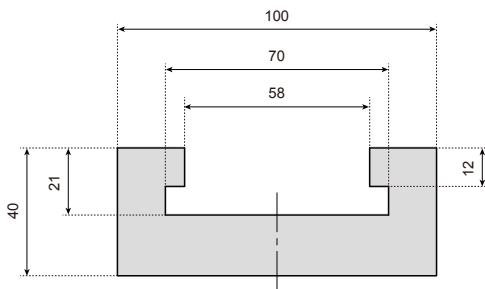
1050, 1060, 2260, 783, 782
CORNER TRACKS FOR Series 1050, 1060, 2260, 783, 782



Used for Chain Type	Chain width (mm)	Radius r1 (mm)	Radius W1 (mm)	Pitch P (mm)	L (mm)
1050	83.8	500	100	85	0
	83.8	500	100	85	100
1060	83.8	500	111	85	100
2260	83.8	500	111	85	100
	83.8	500	100	85	100
	83.8	500	100	85	0
	114.3	500	129	120	125
	114.3	610	129	120	125
783	83.8	500	100	85	100
782	83.8	500	100	85	100

可选角度(a): 15°、30°、45°、60°、75°、90°

1700TAB, 1702TAB
CORNER TRACKS FOR Series 1700TAB, 1702TAB

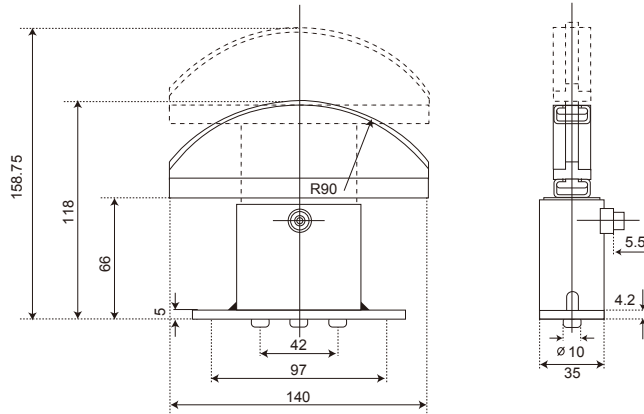


Used for Chain Type	Chain width (mm)	Radius r1 (mm)	L (mm)
1700TAB	55	250	50
1702TAB	53	250	50

(a): 15°、30°、45°、60°、75°、90°

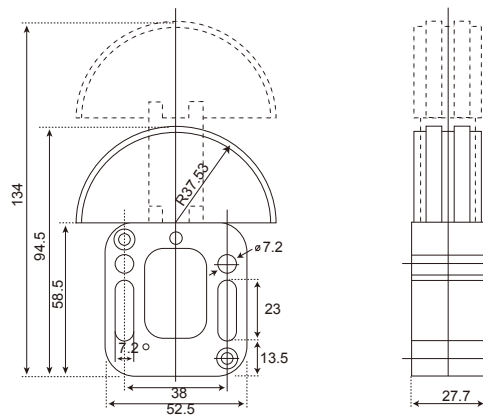
Chain Tensioners

N254
N254 Chain Tensioners



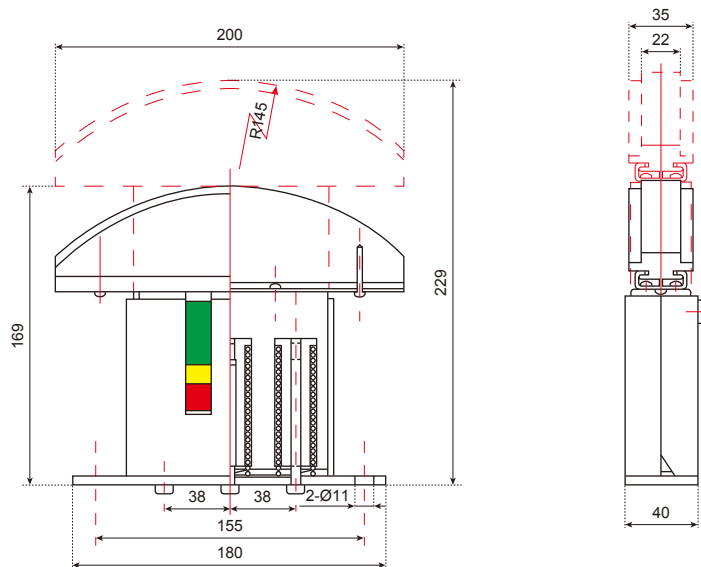
Code	Chain No.	T
N254-08B1	08B-1	20
N254-10B1	10B-1	20
N254-12B1	12B-1	25
N254-16B1	16B-1	40
N254-06B2	06B-2	25
N254-08B2	08B-2	35
N254-10B2	10B-2	40
N254-12B2	12B-2	45
N254-16B2	16B-2	65

N255
N255 Chain Tensioners



Code	Chain No.	T
N255-06B1	06B-1	15
N255-08B1	08B-1	20
N255-10B1	10B-1	20
N255-12B1	12B-1	25
N255-16B1	16B-1	40
N255-06B2	06B-2	25
N255-08B2	08B-2	35
N255-10B2	10B-2	40
N255-12B2	12B-2	45
N255-16B2	16B-2	65

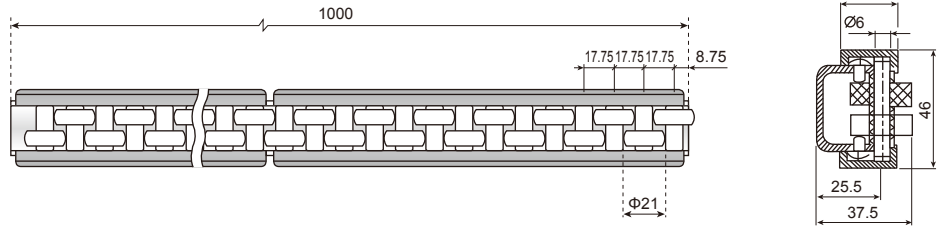
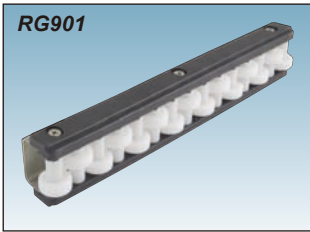
N256
N256 Chain Tensioners



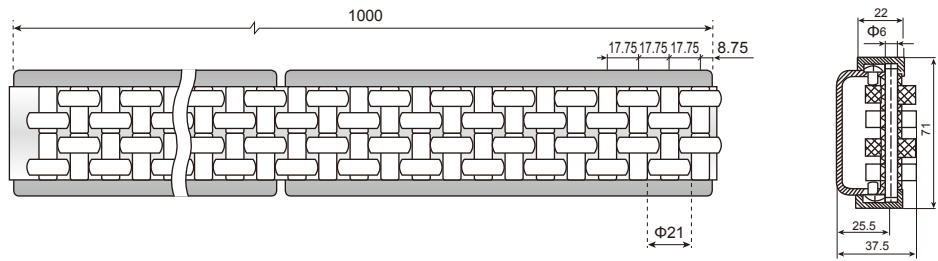
The Left Drawing is for Chain 24B-1.
We can Supply the Tensioners for Other Chains.

Accumulation Roller Side Guides

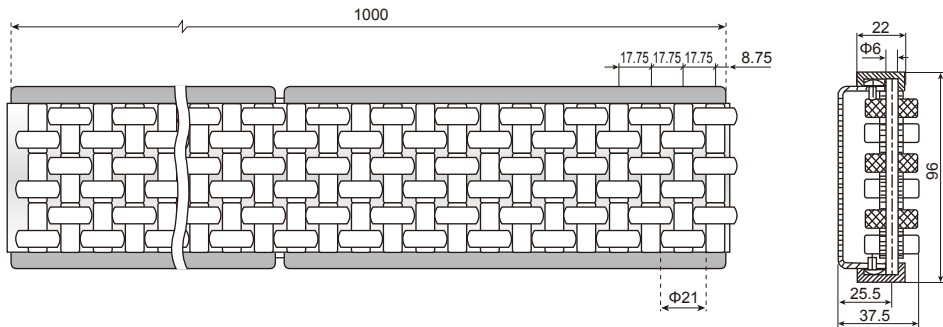
Simplex Roller Guides



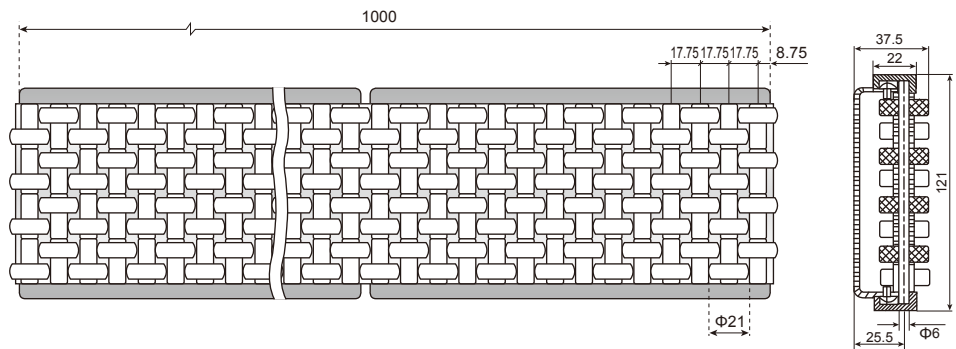
Duplex Roller Guides



Triplex Roller Guides



Quadruplicate Roller Guides



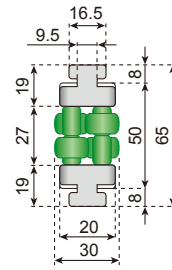
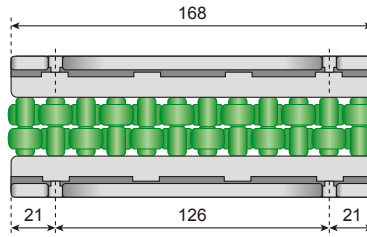
ACCUMULATION ROLLER SIDE GUIDES

Code	Description	Weight	Roller	Pin	C C-Profile	Straps	Feature
RG901	Simplex Guides	2.55kg/m	White POM	SUS 304	SUS 304	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation
RG902	Duplex Guides	3.72kg/m					
RG903	Triplex Guides	5.00kg/m					
RG904	Quadruplicate Guides	6.20kg/m					

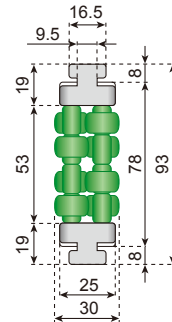
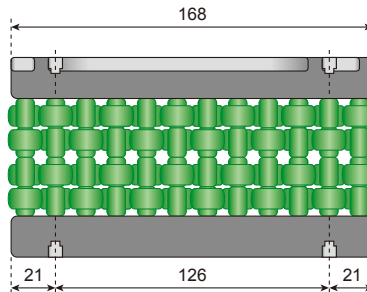
POM is also available.

Intermediary Roller Guide For Straight Sections

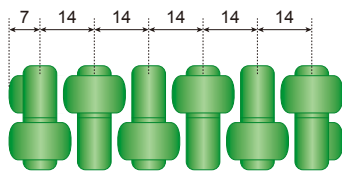
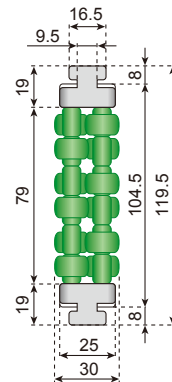
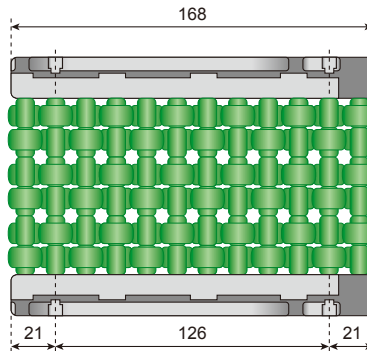
Simplex Intermediary Roller Guide



Duplex Intermediary Roller Guide

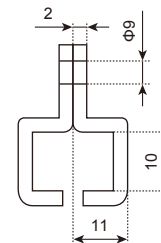
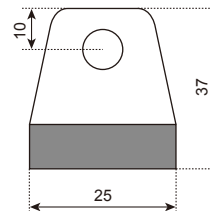


Triplex Intermediary Roller Guide



Note: Widely used for the conveyor of box and cartons.

N351 N351 Roller Guide Clamp



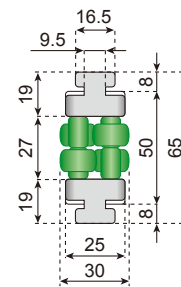
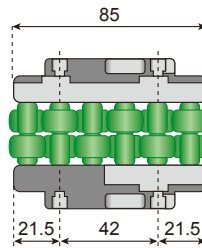
Material: Stainless Steel

Code	Description	Weight	Roller	Pin	C-Profile	Straps	Feature
RG905	Simplex Intermediary Roller Guide For Straight Sections	2.300 kg/m	POM	SUS 304	SUS 304 3 3M/PC	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation
RG906	Duplex Intermediary Roller Guide For Straight Sections	3.625 kg/m					
RG907	Triplex Intermediary Roller Guide For Straight Sections	4.920 kg/m					

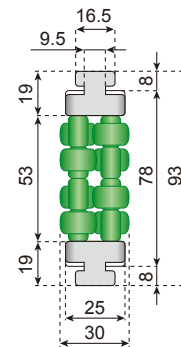
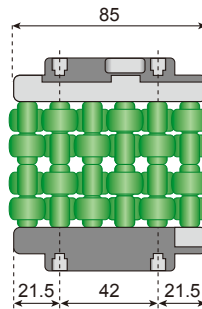
POM is also available.

Intermediary Roller Guide For Curved Sections

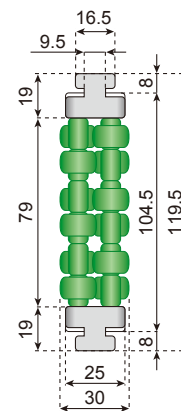
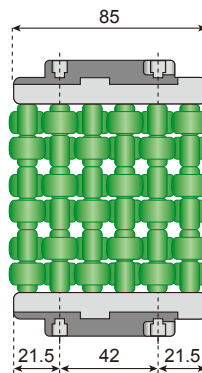
Simplex Intermediary Roller Guide



Duplex Intermediary Roller Guide



Triplex Intermediary Roller Guide



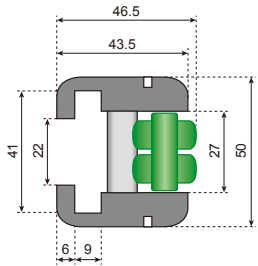
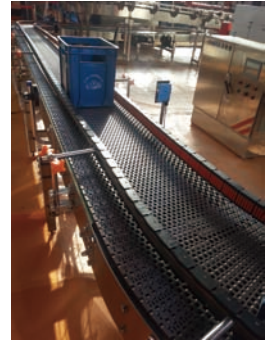
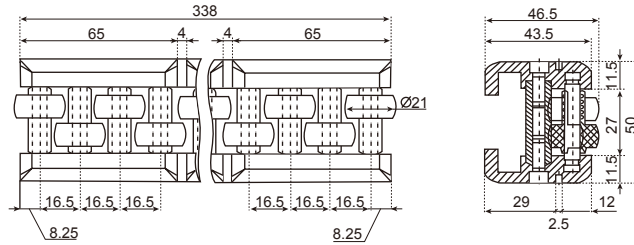
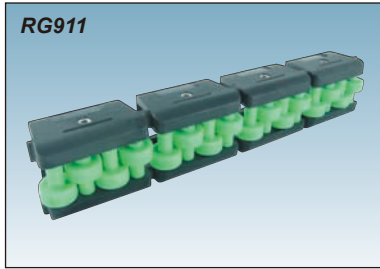
INTERMEDIARY ROLLER GUIDES FOR CURVED SECTIONS

Code	Description	Weight	Roller	Pin	C C-Profile	Straps	Advantages
RG908	Simplex Intermediary Roller Guide For Curved Sections	2.300 kg/m	POM	SUS 304	SUS 304 3M/PC	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation
RG909	Duplex Intermediary Roller Guide For Curved Sections	3.625 kg/m					
RG910	Triplex Intermediary Roller Guide For Curved Sections	4.920 kg/m					

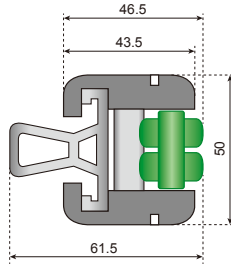
POM is also available.

Roller Side Guides (Sideflexing)

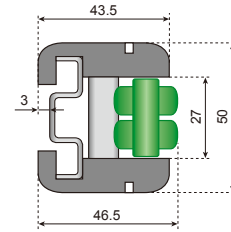
Roller Side Guides (Sideflexing)



Flat Bar 40x8mm



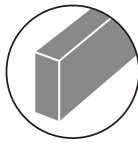
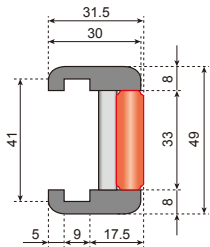
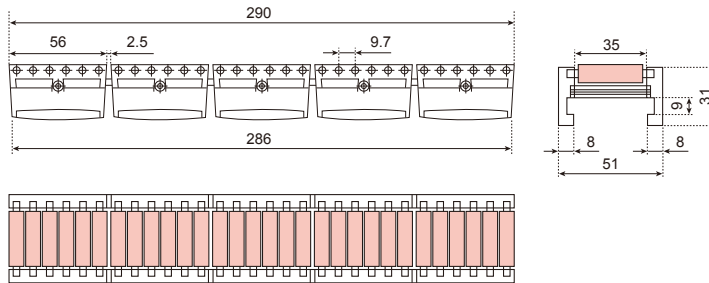
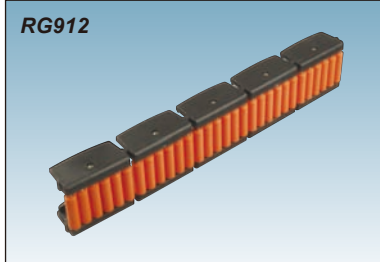
Aluminum Profile



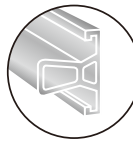
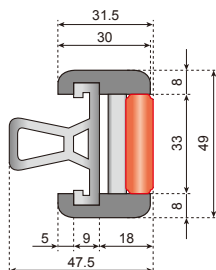
Steel Profile

Code	Description	Weight	Roller	Pin	Straps	Feature
RG911	Roller Side Guides (Sideflexing)	1.875 kg/m	POM	SUS 304	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation
		1.460 kg/m		PA6		

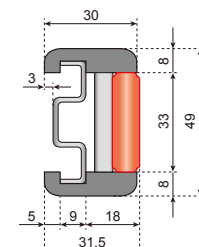
Roller Side Guides (Sideflexing)



Flat Bar 40x8mm



Aluminum Profile

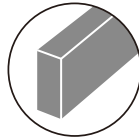
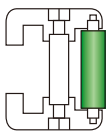
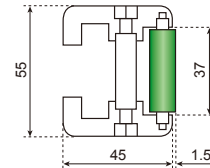
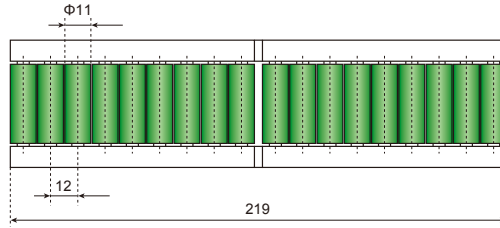


Steel Profile

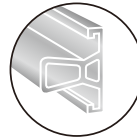
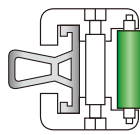
Code	Description	Weight	Roller	Pin	Straps	Feature
RG912	Roller Side Guides (Sideflexing)	1.070 kg/m	POM	SUS 304	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation
		0.925 kg/m		PA6		

Roller Side Guides (Sideflexing)

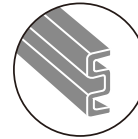
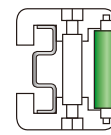
Roller Side Guides (Sideflexing)



Flat Bar 40x8mm



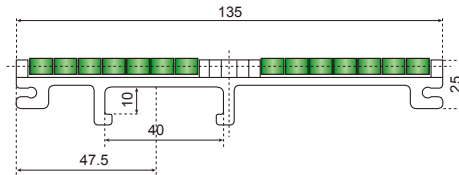
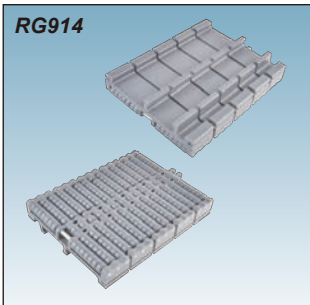
Aluminum Profile



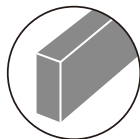
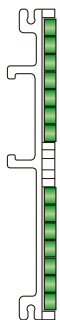
Steel Profile

Code	Description	Weight	Roller	Pin	Straps	Feature
RG913	Roller Side Guides (Sideflexing)	1.340 kg/m	POM	PA6	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation

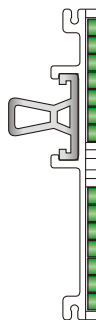
Roller Side Guides (Sideflexing)



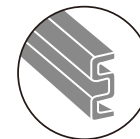
Material: Polyamide + POM



Flat Bar 40x8mm



Aluminum Profile

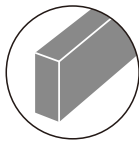
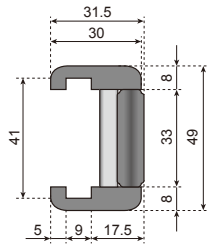
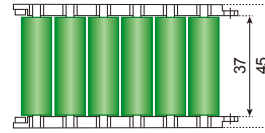
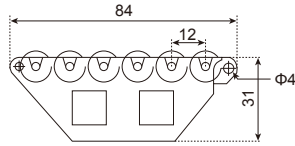
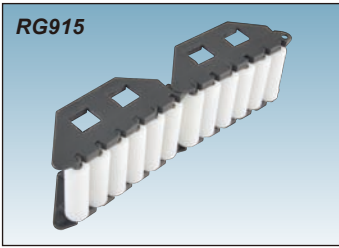


Steel Profile

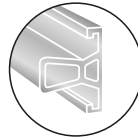
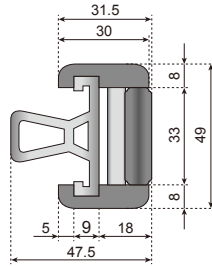
Code	Description	Weight	Roller	Pin	Straps	Feature
RG914	Roller Side Guides (Sideflexing)	3.420 kg/m	POM	SS 304	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation

Roller Side Guides (Sideflexing)

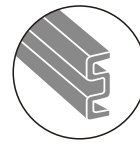
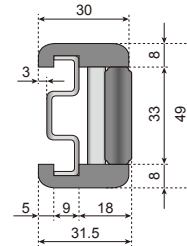
Simplex Roller Side Guide (Sideflexing)



Flat Bar 40x8mm



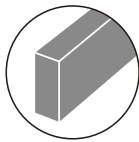
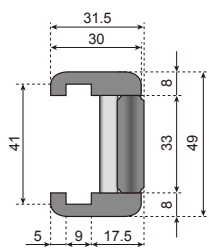
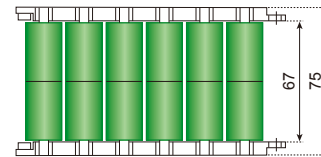
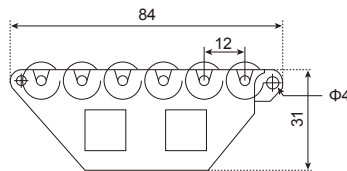
Aluminum Profile



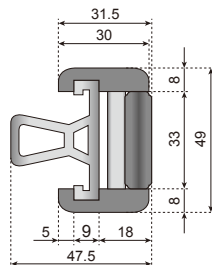
Steel Profile

Code	Description	Weight	Roller	Pin	Straps	Feature
RG915	Roller Side Guides (Sideflexing)	0.630 kg/m	POM	PA6	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation

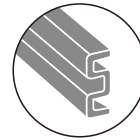
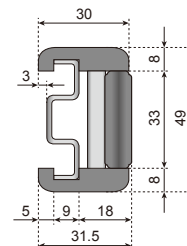
Duplex Roller Side Guide (Sideflexing)



Flat Bar 40x8mm



Aluminum Profile



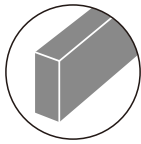
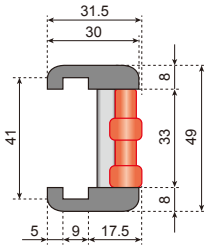
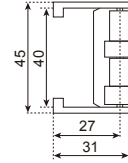
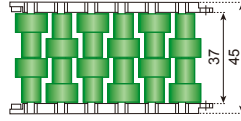
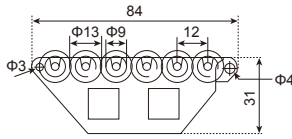
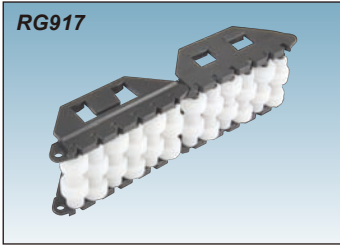
Steel Profile

Code	Description	Weight	Roller	Pin	Straps	Feature
RG916	Duplex Roller Side Guides (Sideflexing)	1.080 kg/m	POM	PA6	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation

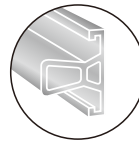
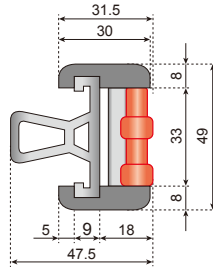
Roller Side Guides (Sideflexing)

Duplex Roller Side Guide (Sideflexing)

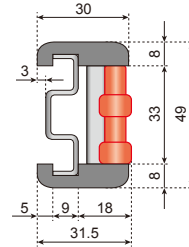
RG917



Flat Bar 40x8mm



Aluminum Profile

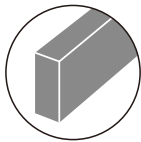
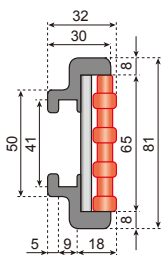
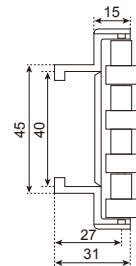
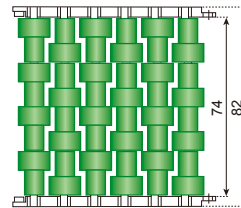
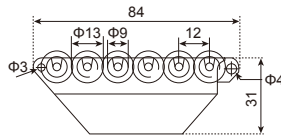


Steel Profile

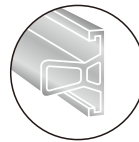
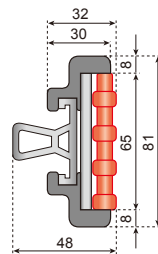
Code	Description	Weight	Roller	Pin	Straps	Feature
RG917	Duplex Roller Side Guides (Sideflexing)	0.600 kg/m	POM	PA6	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation

Quadruplicate Roller Side Guide (Sideflexing)

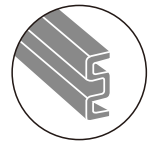
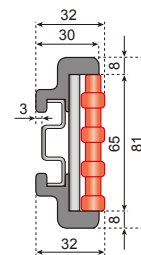
RG918



Flat Bar 40x8mm



Aluminum Profile

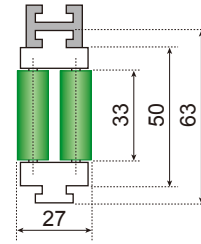
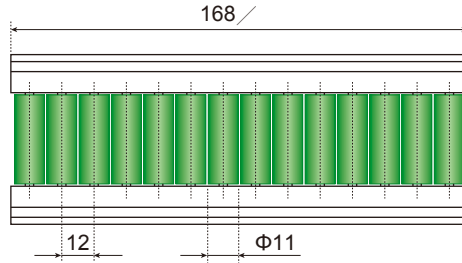


Steel Profile

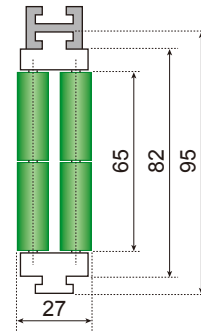
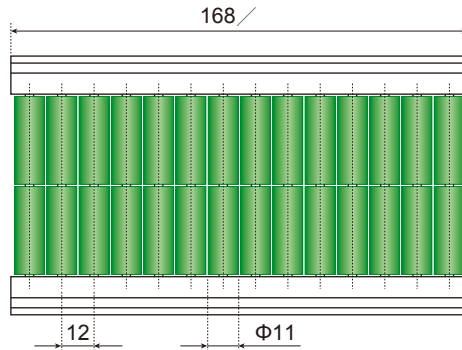
Code	Description	Weight	Roller	Pin	Straps	Feature
RG918	Quadruplicate Roller Side Guides (Sideflexing)	0.975 kg/m	POM	PA6	Reinforced Polyamide	<ol style="list-style-type: none"> 1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation

Centre Roller Guide

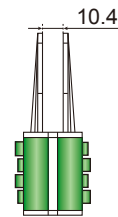
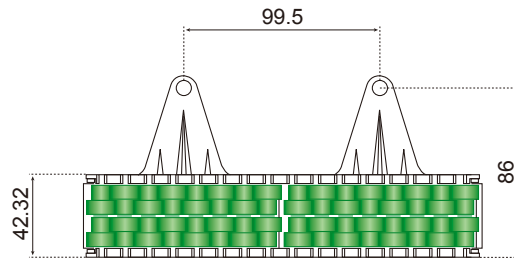
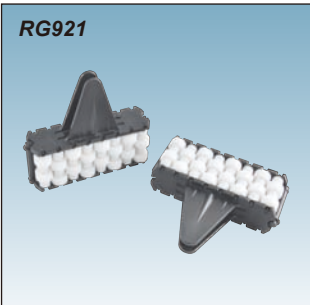
Centre Roller Guide



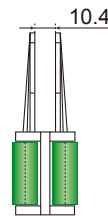
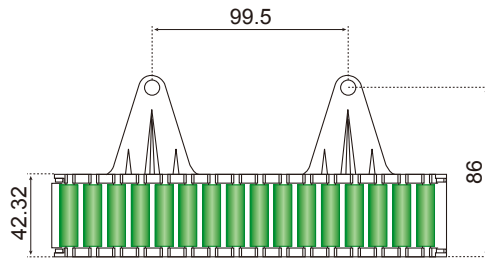
Centre Roller Guide



Centre Roller Guide



Centre Roller Guide

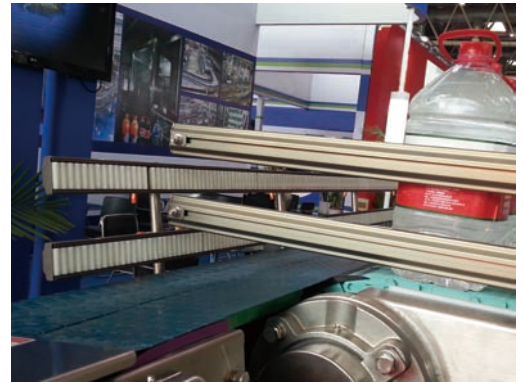
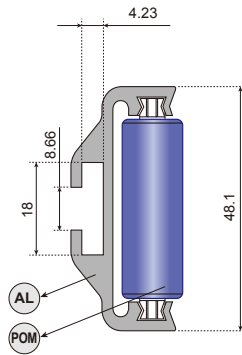
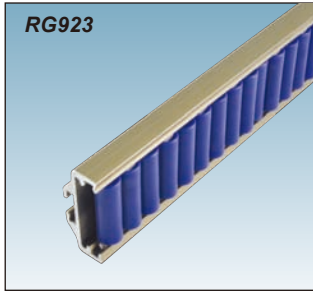


Code	Description	Weight	Roller	Pin	Straps	Advantages
RG919	Centre Roller Guide	1.56 kg/m	POM	SUS 304	Reinforced Polyamide	1. Low Noise Rollers 2. Excellent for Accumulation Areas 3. Long Life and Smooth Operation 4. Easy and Quick Installation
RG920		2.28 kg/m				
RG921		1.27 kg/m				
RG922		1.32 kg/m				

POM轴心
POM is also available.

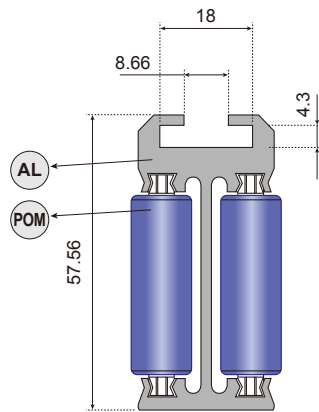
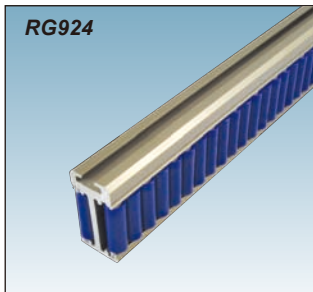
Roller Guides

Valu Guide Combiners



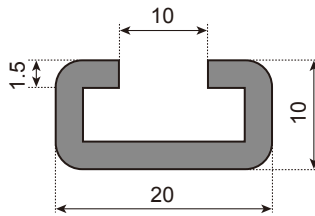
Material: Straps in Aluminum, Rollers in Acetal Resin, and Screws in Stainless Steel.

Valu Guide Combiners



Material: Straps in Aluminum, Rollers in Acetal Resin, and Screws in Stainless Steel.

C型钢 C Type Steel



Note: Please Refer to Page D50 for More Information about C Type Steel.

Type C3



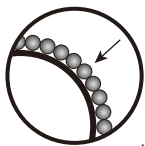
Flat Bar 40x8mm



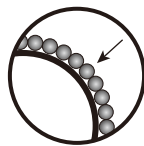
Aluminum Profile



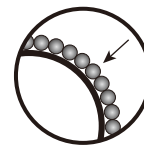
Steel Profile



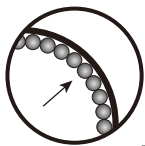
R 250
Internal curve R min 250



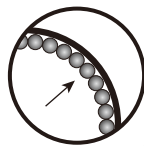
R 500
Internal curve R min 500



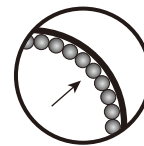
R 400
Internal curve R min 400



R 300
External curve R min 300



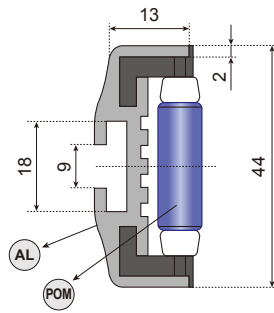
R 500
External curve R min 500



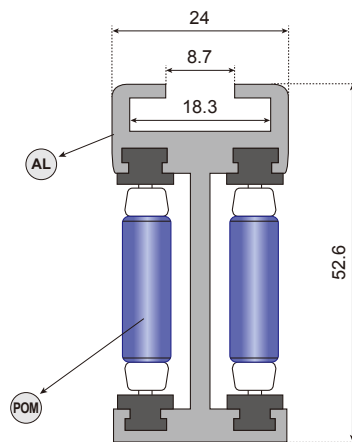
R 450
External curve R min 450

Roller Guides

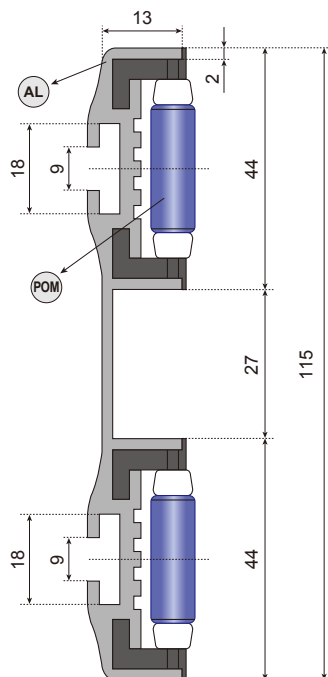
Roller Guide



Roller Guide



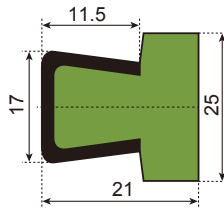
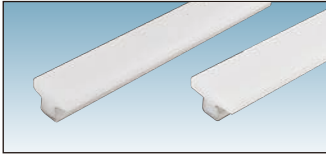
Roller Guide



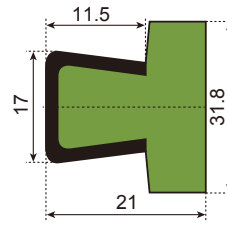
CENTRE ROLLER GUIDE

T Type / L Type Side Guides

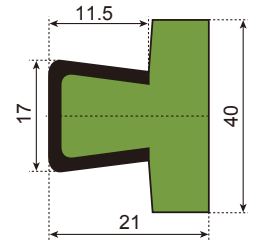
T Type Side Guides



SG - T1



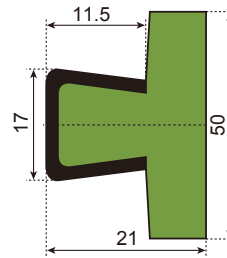
SG - T2



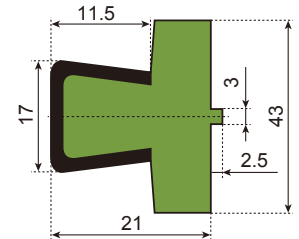
SG - T3

(Length): 3m/pc

Code	U Profile	Wear Strips	Weight
SG - T1	SUS 304	HDPE	2.180 kg
SG - T2	SUS 304	HDPE	2.220 kg
SG - T3	SUS 304	HDPE	2.300 kg
SG - T4	SUS 304	HDPE	2.610 kg
SG - T5	SUS 304	HDPE	2.300 kg

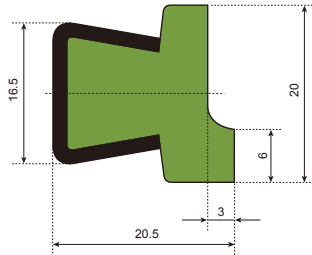


SG - T4



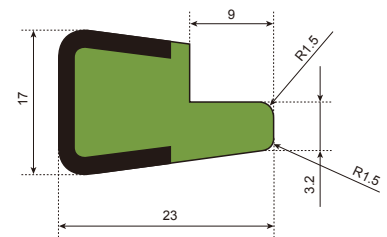
SG - T5

L Type Side Guides



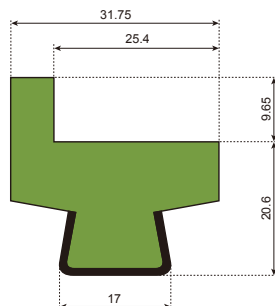
SG - L1

L Type Side Guides



SG - L2

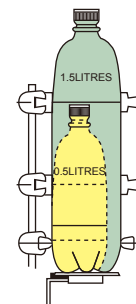
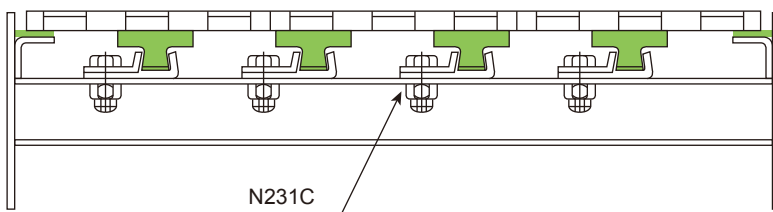
L Type Side Guides



SG - L3

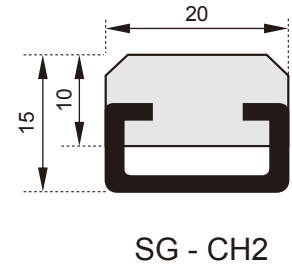
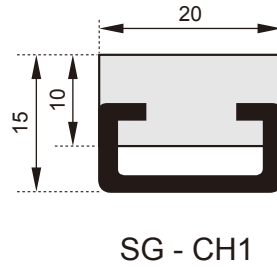
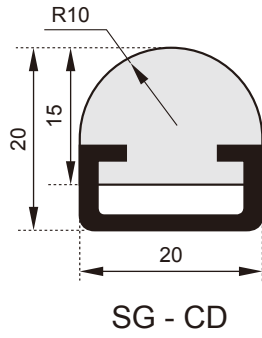
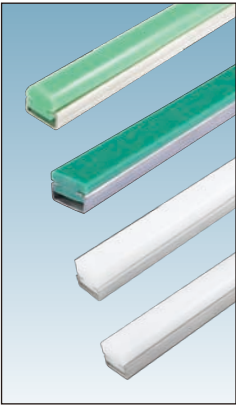
(Length): 3m/pc

Code	U Profile	Wear Strips
SG - L1	SUS 304	HDPE
SG - L2	SUS 304	HDPE
SG - L3	SUS 304	HDPE



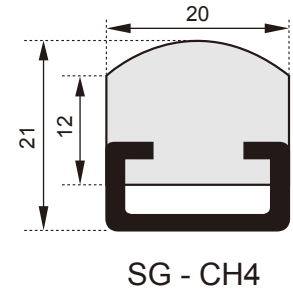
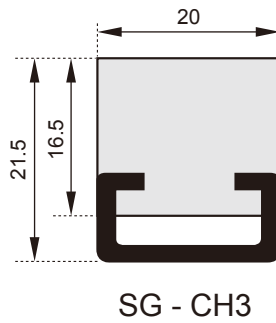
Side Guide

Standard Side Guide

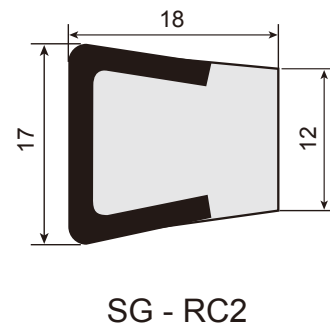
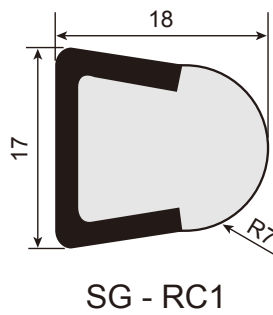
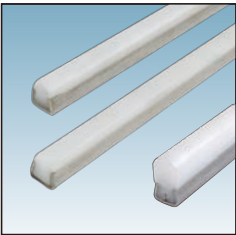


(Length): 3m/pc

Code	C Profile	Wear Strips	Weight
SG - CD	SUS 304	HDPE	1.930kg
SG - CH1	SUS 304	HDPE	1.795kg
SG - CH2	SUS 304	HDPE	1.750kg
SG - CH3	SUS 304	HDPE	2.045kg
SG - CH4	SUS 304	HDPE	2.005kg

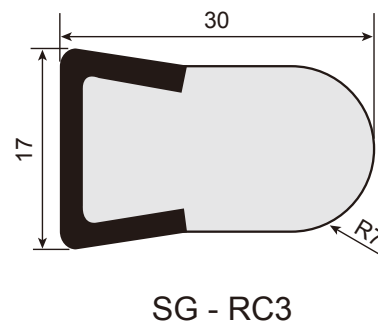


Round Cap Side Guide



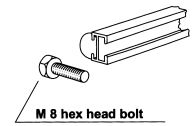
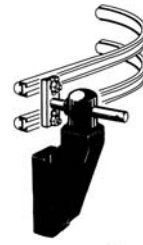
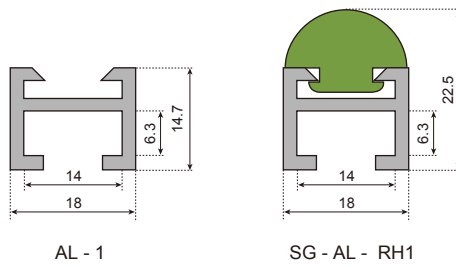
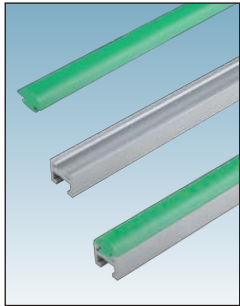
(Length): 3m/pc

Code	U Profile	Wear Strips	Weight
SG - RC1	SUS 304	HDPE	1.665kg
SG - RC2	SUS 304	HDPE	1.670kg
SG - RC3	SUS 304	HDPE	2.445kg



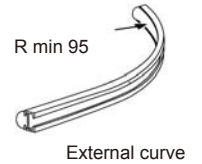
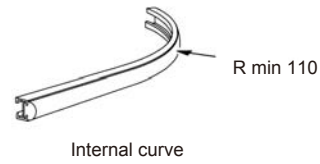
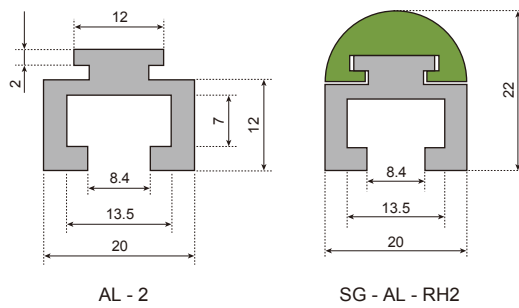
Side Guide

Round Head Side Guide



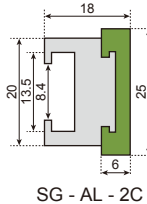
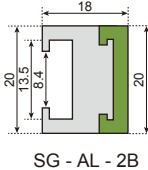
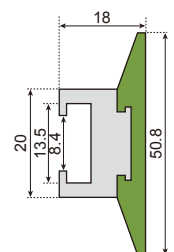
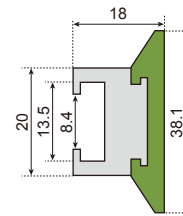
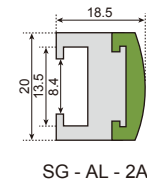
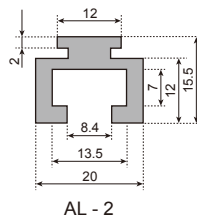
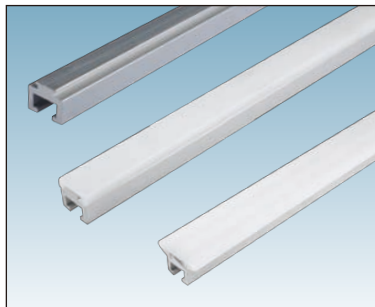
Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type
SG - AL - RH1	Round Head Side Guide	Aluminum	AL - 1	HDPE	WS - H08

Round Head Side Guide



Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type
SG - AL - RH2	Round Head Side Guide	Aluminum	AL - 2	HDPE	WS - C41

Side Guides With Aluminum Profile



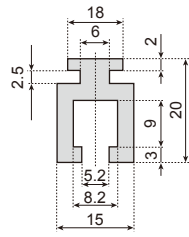
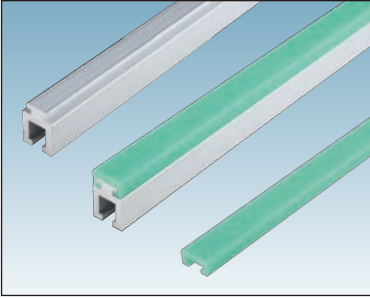
SG - AL - 2D

SG - AL - 2E

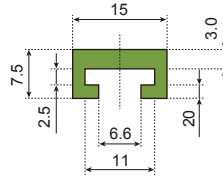
Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type
SG - AL - 2A	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C42
SG - AL - 2B	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C43
SG - AL - 2C	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C44
SG - AL - 2D	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C45
SG - AL - 2E	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C46

Side Guides With Aluminum Profile

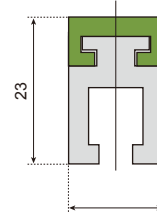
Side Guides With Aluminum Profile



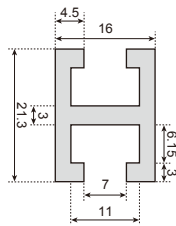
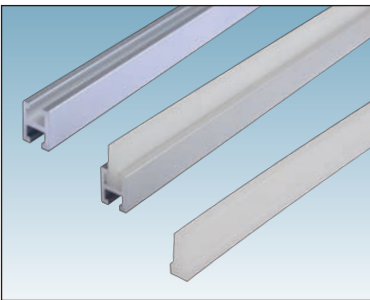
AL - 3



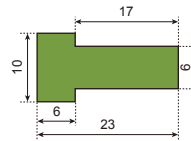
WS - C47



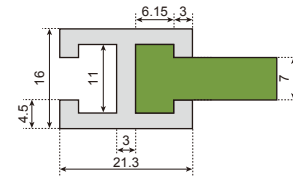
SG - AL - 3



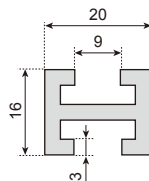
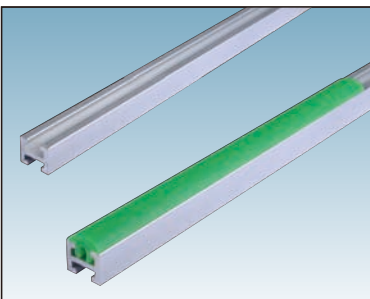
AL - 4



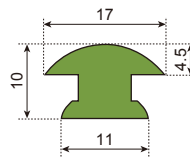
WS - T05



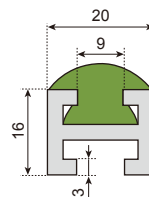
SG - AL - 4



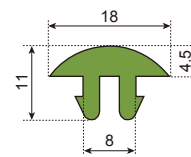
AL - 5



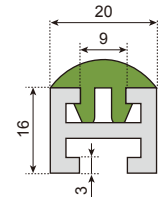
WS - H09



SG - AL - 5A



WS - K01

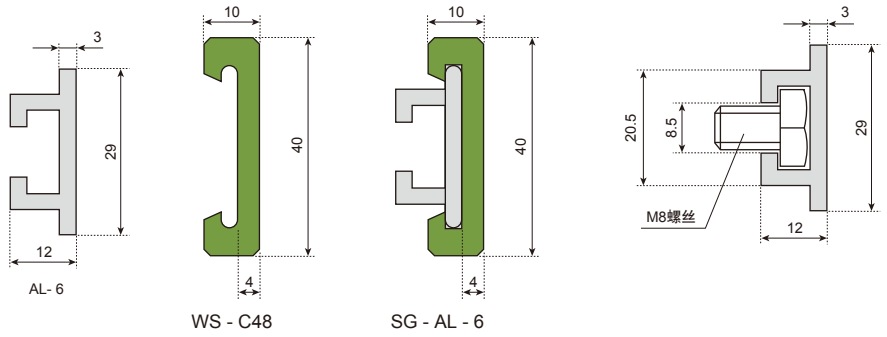
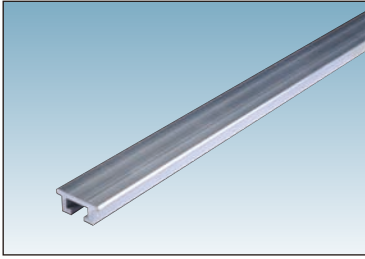


SG - AL - 5B

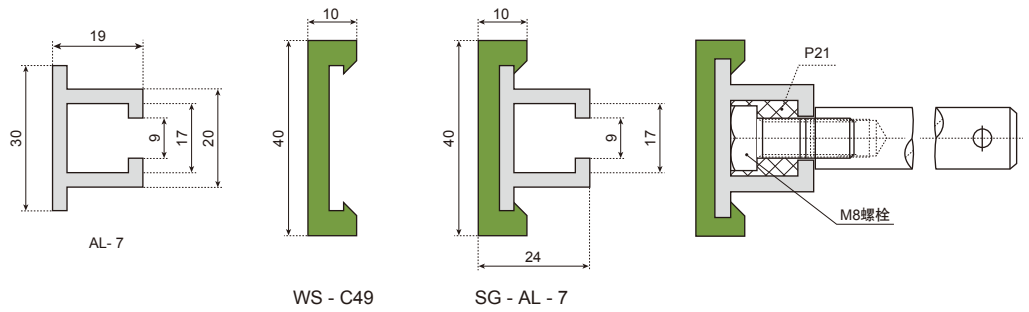
Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type
SG - AL - 2A	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C42
SG - AL - 2B	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C43
SG - AL - 2C	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C44
SG - AL - 2D	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C45
SG - AL - 2E	Side Guides With Aluminum Profile	Aluminum	AL - 2	HDPE	WS - C46
SG - AL - 3	Side Guides With Aluminum Profile	Aluminum	AL - 3	HDPE	WS - C47
SG - AL - 4	Side Guides With Aluminum Profile	Aluminum	AL - 4	HDPE	WS - T05
SG - AL - 5A	Side Guides With Aluminum Profile	Aluminum	AL - 5	HDPE	WS - H09
SG - AL - 5B	Side Guides With Aluminum Profile	Aluminum	AL - 5	HDPE	WS - K01

Side Guides With Aluminum Profile

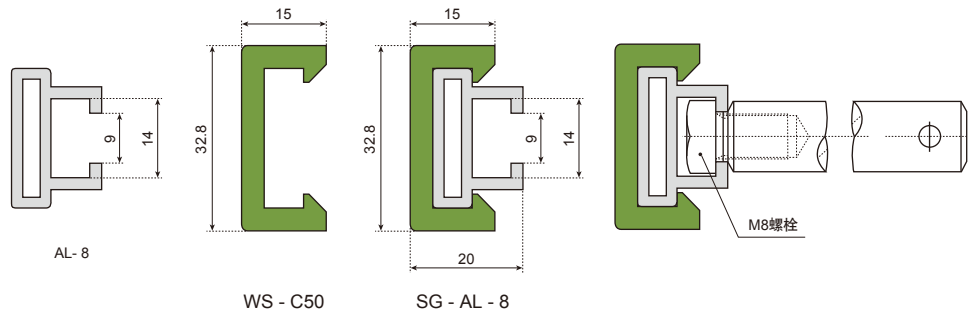
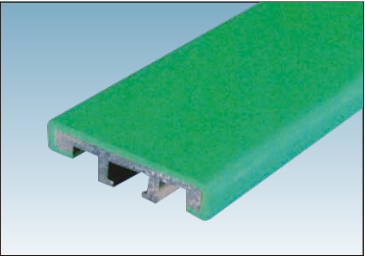
Side Guides With Aluminum Profile



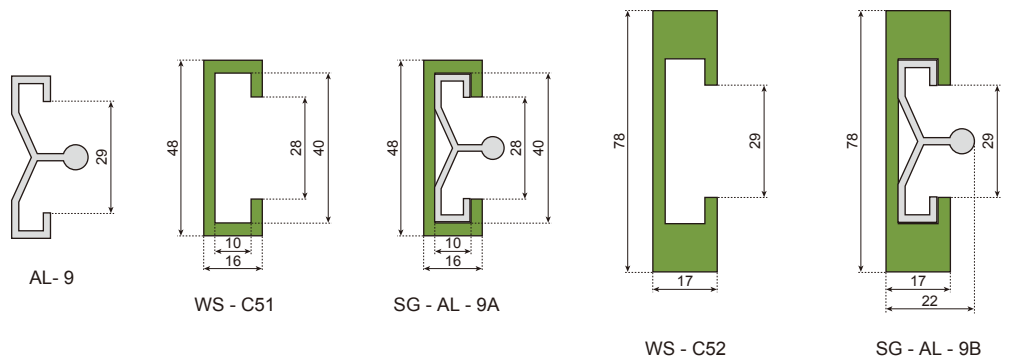
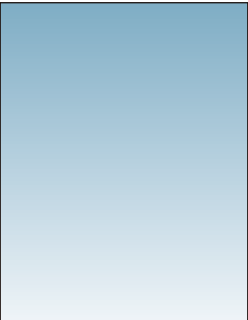
Side Guides With Aluminum Profile



Side Guides With Aluminum Profile



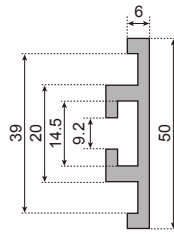
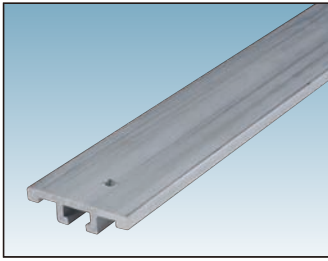
Side Guides With Aluminum Profile



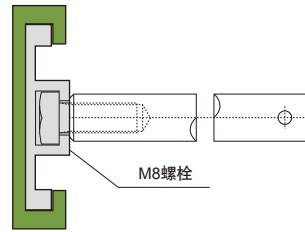
Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type
SG - AL - 6	Side Guides With Aluminum Profile	Aluminum	AL - 6	HDPE	WS - C48
SG - AL - 7	Side Guides With Aluminum Profile	Aluminum	AL - 7	HDPE	WS - C49
SG - AL - 8	Side Guides With Aluminum Profile	Aluminum	AL - 8	HDPE	WS - C50
SG - AL - 9A	Side Guides With Aluminum Profile	Aluminum	AL - 9	HDPE	WS - C51
SG - AL - 9B	Side Guides With Aluminum Profile	Aluminum	AL - 9	HDPE	WS - C52

Side Guides With Aluminum Profile

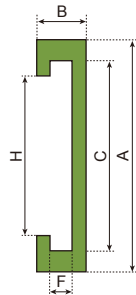
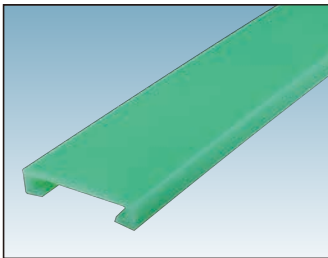
Aluminum Profile for Side Guides



AL-10

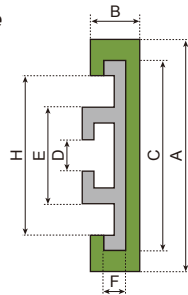
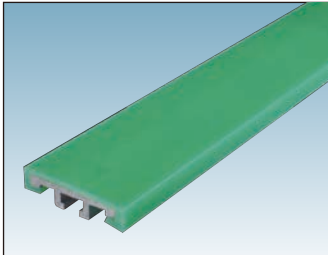


Wear Strip for Side Guides



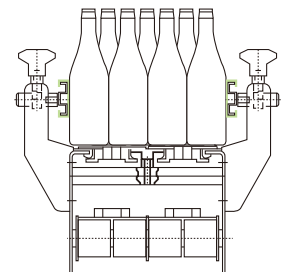
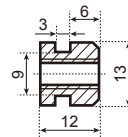
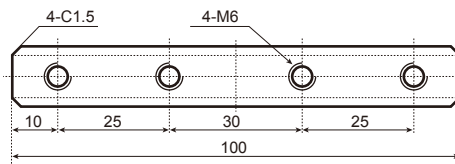
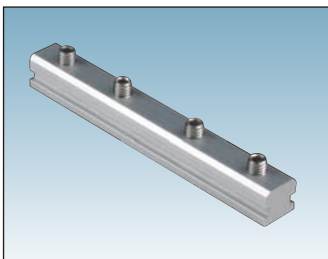
Code	A mm	B mm	C mm	F mm	H mm	Material	Weight	Note
WS - C1	60	10	50	6	39	HDPE	0.67kg	Green/Black
WS - C2	80	10	50	6	39	HDPE	0.93kg	
WS - C3	100	10	52	6	37	HDPE	2.20kg	

Side Guides With Aluminum Profile



Code	A mm	B mm	C mm	D mm	E mm	F mm	H mm	Weight
SG - AL - C1	60	10	50	9.2	20	6	39	2.8kg
SG - AL - C2	80	10	50	9.2	20	6	39	3.0kg
SG - AL - C3	100	10	52	9.2	20	6	37	4.3kg

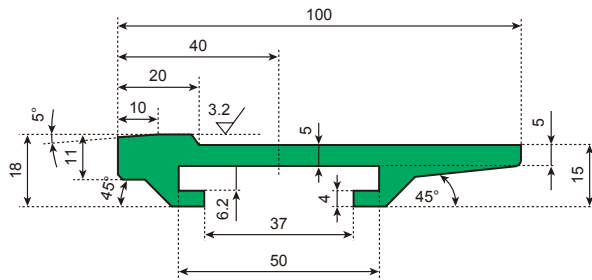
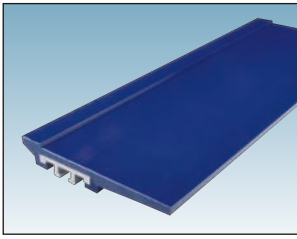
Connector for Side Guides



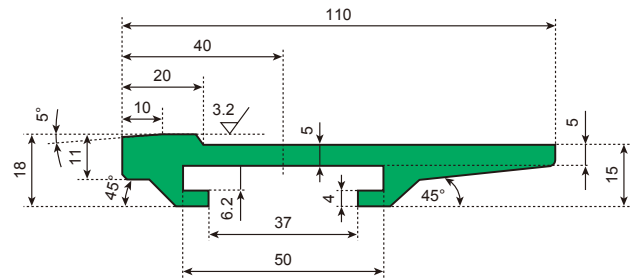
Code	Material	Weight
N352	Aluminum	0.043 kg

Side Guides

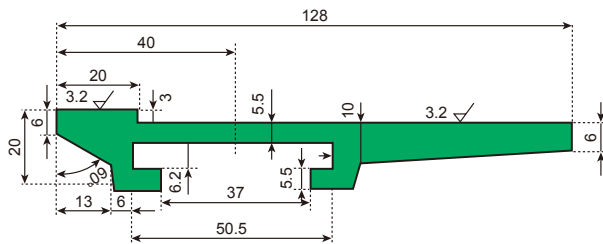
Side Guide



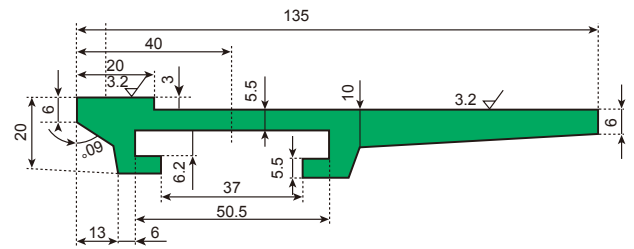
WS - C4



WS - C5



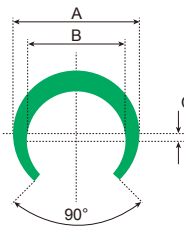
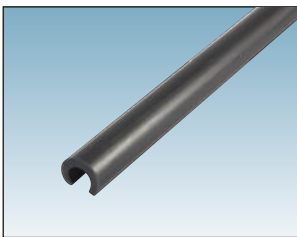
WS - C6



WS - C7

Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type	Weight
SG - AL - C4	Side Guides With Aluminum Profile	Aluminum	AL - 10	UHMW-PE	WS - C4	1.45 kg/m
SG - AL - C5	Side Guides With Aluminum Profile	Aluminum	AL - 10		WS - C5	1.50 kg/m
SG - AL - C6	Side Guides With Aluminum Profile	Aluminum	AL - 10		WS - C6	1.74 kg/m
SG - AL - C7	Side Guides With Aluminum Profile	Aluminum	AL - 10		WS - C7	1.78 kg/m

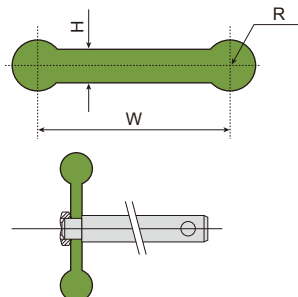
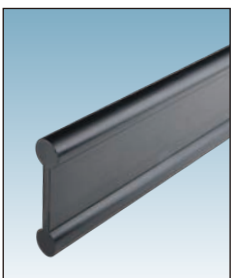
C Side Guide



(Length): 50M/Roll

Code	A	B	C	Wear Strips	Colour
WS - SC1	12	8	0.3	HDPE	Green/White/Black
WS - SC2	14	12	0.5		
WS - SC3	16	14	1.0		
WS - SC4	20	16	1.5		

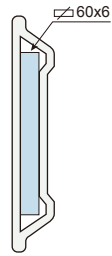
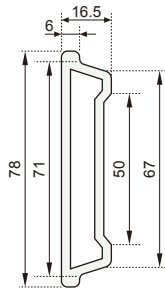
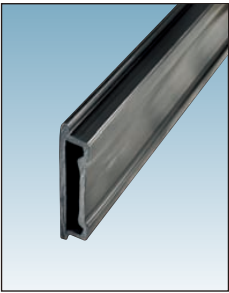
Side Guide



Code	Center distance	R	Thickness H (mm)	Material	Colour
W617	62	8	6		
W618	79	9	6		
W619	134	9	6		

Side Guides

Side Guide

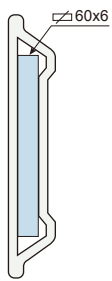
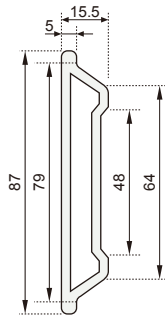


W628

(Length): 3m/pc

Code	Material	Colour	Weight
W628		Black	1.710kg

Side Guide



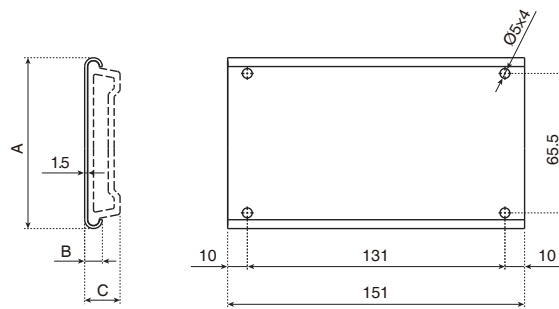
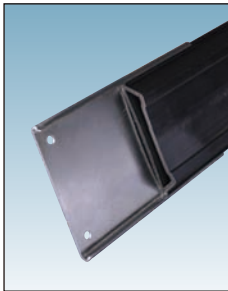
W629

(Length): 3m/pc

Code	Material	Colour	Weight
W629		Black	1.710kg

N295SS/296SS

N295SS/296SS Stainless Steel Joint Clamp



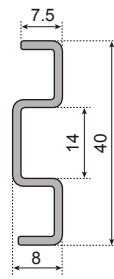
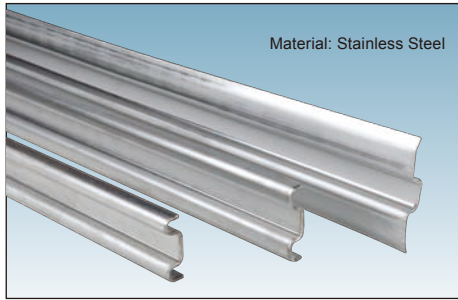
Material: Stainless Steel.



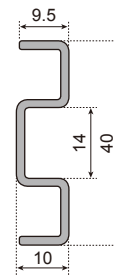
Code	A	B	C	For Side Guides	Weight
N295SS	81.5	9	18	W628	0.155kg
N296SS	90	8	17	W629	0.180kg

Side Guides with Arch Steel

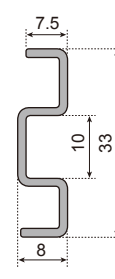
Arch Steel



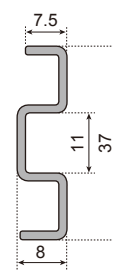
AS - 1



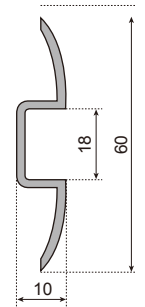
AS - 2



AS - 3

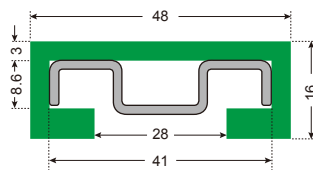
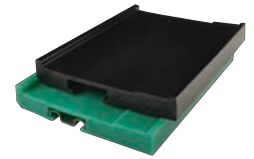


AS - 4

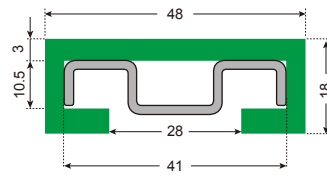


AS - 5

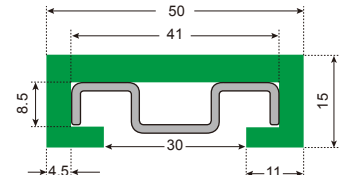
Below Code Numbers Only Indicate the Wear Strip, Not Including Arch Steel.



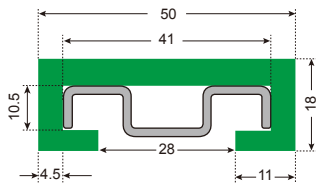
WS - C11



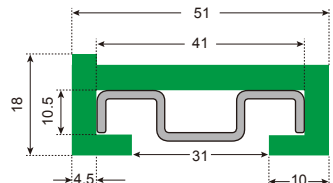
WS - C12



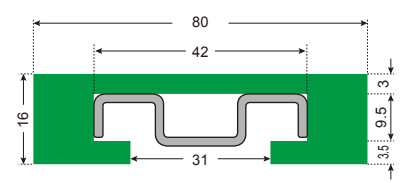
WS - C13



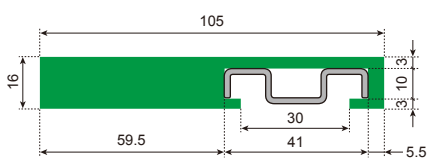
WS - C14



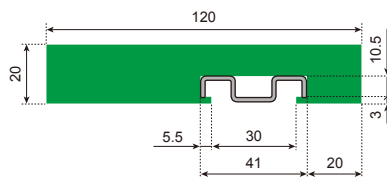
WS - C15



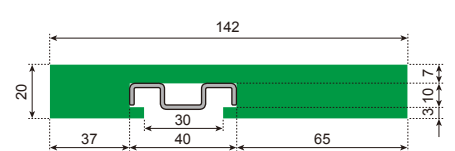
WS - C16



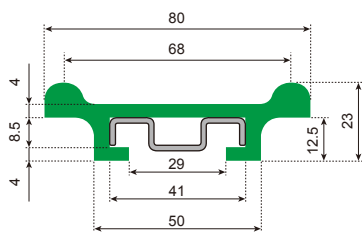
WS - C17



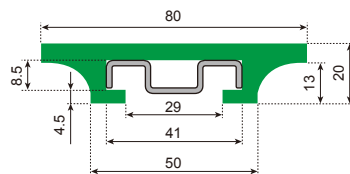
WS - C18



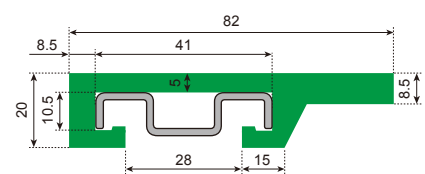
WS - C19



WS - C20

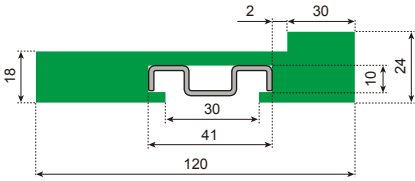


WS - C21

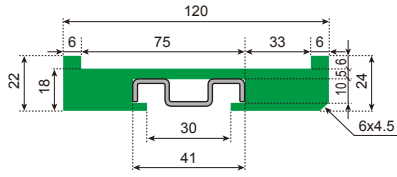


WS - C22

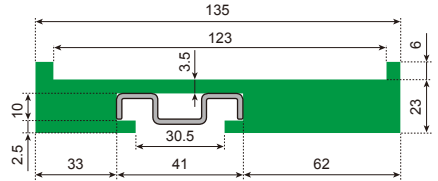
Side Guides with Arch Steel



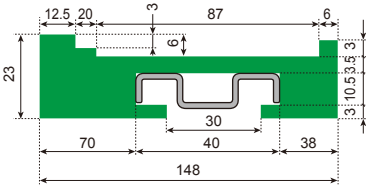
WS - C23



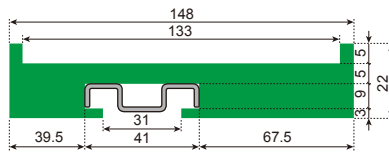
WS - C24



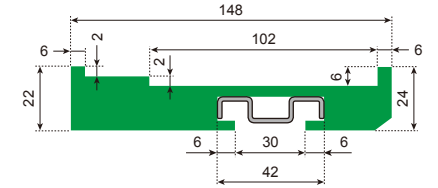
WS - C25



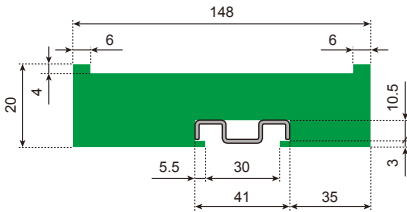
WS - C26



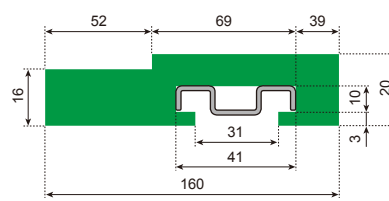
WS - C27



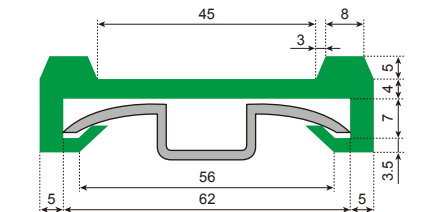
WS - C28



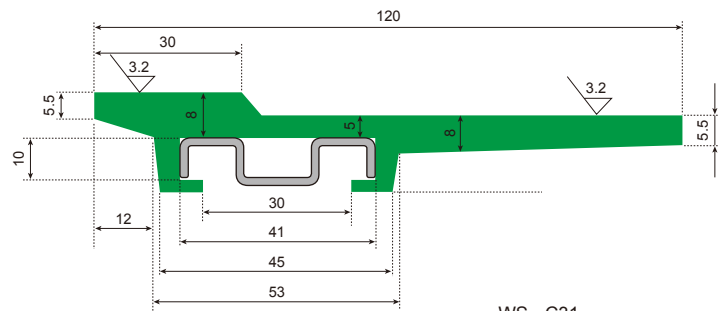
WS - C29



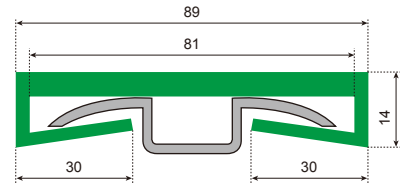
WS - C30



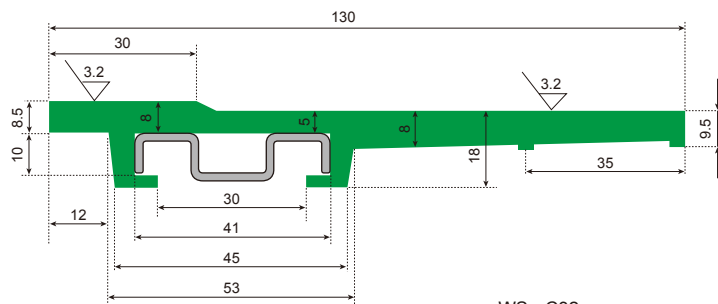
WS - C33



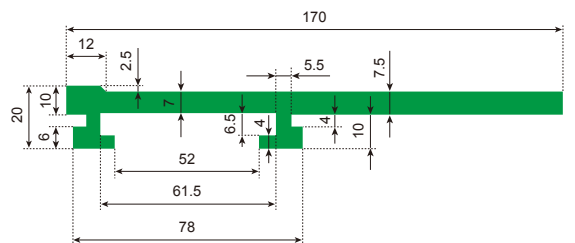
WS - C31



WS - C34



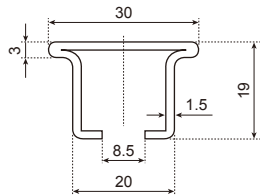
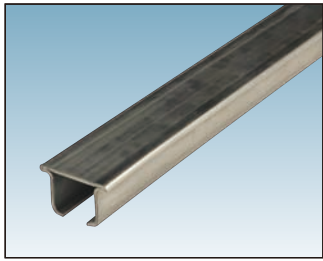
WS - C32



WS - C35

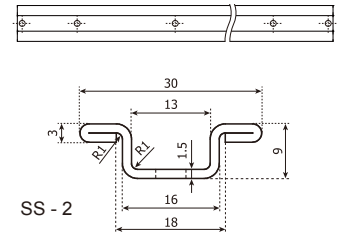
Chain Guide Wear Strips / SS Profile

SS Profile



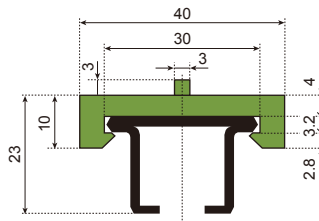
SS - 1

SS Profile



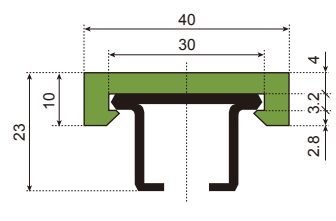
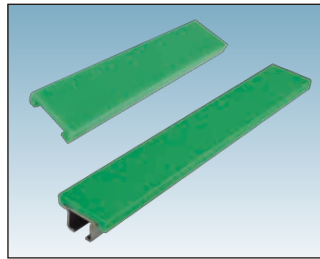
SS - 2

Chain Guide Wear Strips



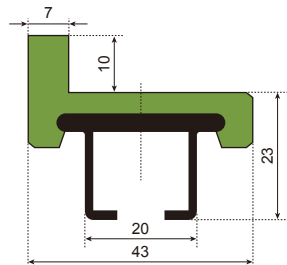
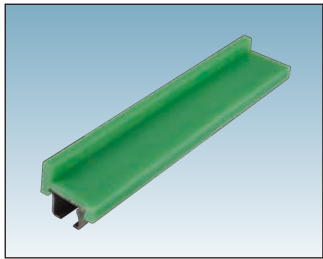
CG - SS - 613

Chain Guide Wear Strips



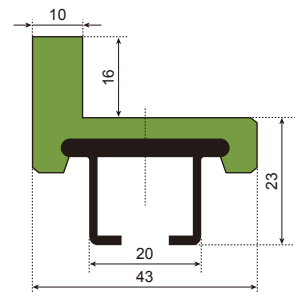
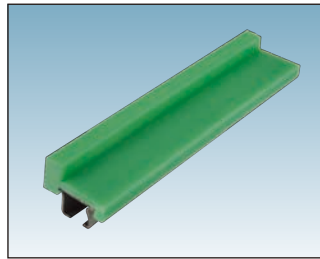
CG - SS - 614

Chain Guide Wear Strips

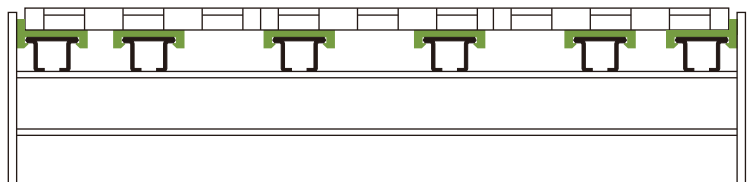
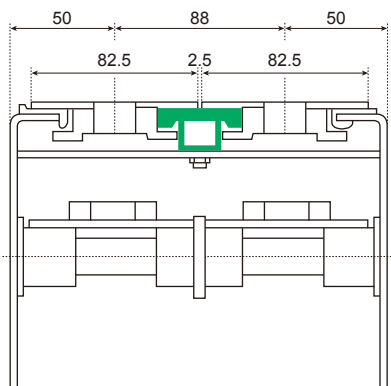


CG - SS - 615A

Chain Guide Wear Strips



CG - SS - 615B

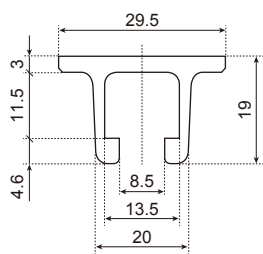
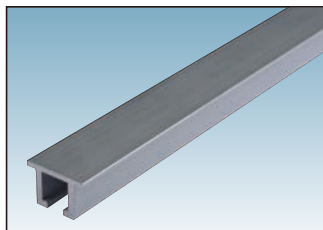


(Length): 3m/pc

Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type	Weight
SS - 1	SS Profile	---	---	---	---	2.58kg
CG - SS - 613	SS Chain Guide Wear Strips	SS 304	SS - 1	HDPE	W613	3.30kg
CG - SS - 614	SS Chain Guide Wear Strips	SS 304	SS - 1	HDPE	W614	3.26kg
CG - SS - 615A	SS Chain Guide Wear Strips	SS 304	SS - 1	HDPE	W615A	3.40kg
CG - SS - 615B	SS Chain Guide Wear Strips	SS 304	SS - 1	HDPE	W615B	3.72kg

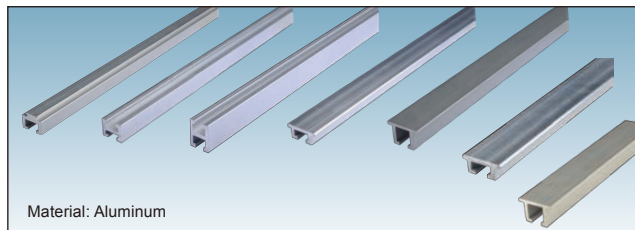
Chain Guide Wear Strips / Aluminum Profile

Aluminum Profile



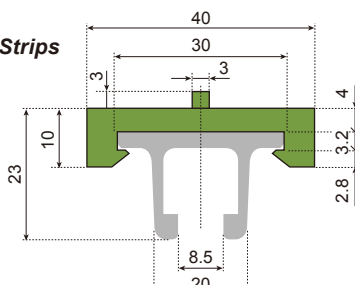
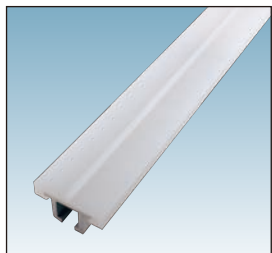
AL - 11

Aluminum Profile



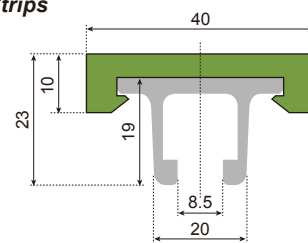
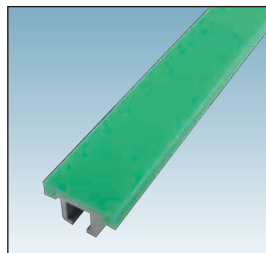
Material: Aluminum

Aluminum Chain Guide Wear Strips



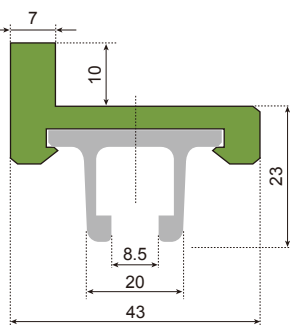
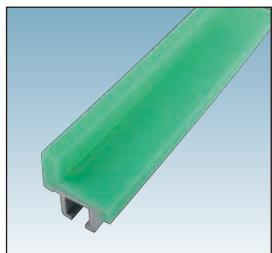
CG - AL - 613

Aluminum Chain Guide Wear Strips



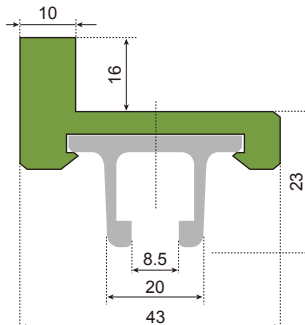
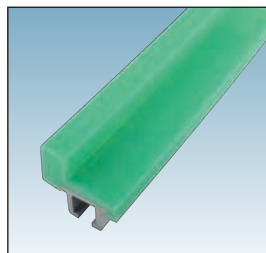
CG - AL - 614

Aluminum Chain Guide Wear Strips

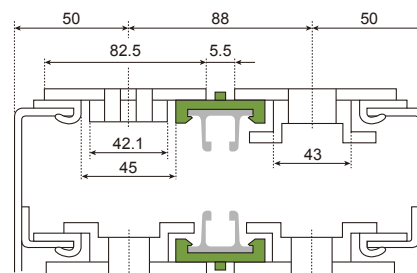
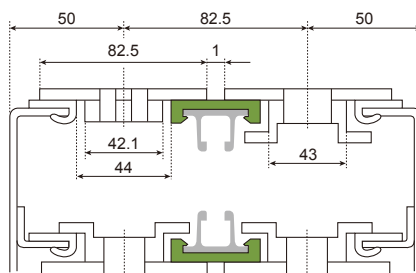
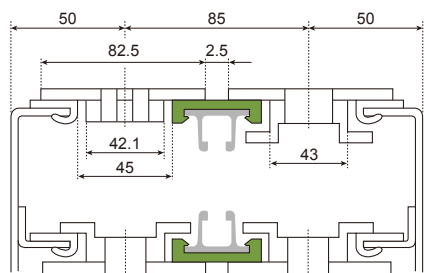


CG - AL - 615A

Aluminum Chain Guide Wear Strips



CG - AL - 615B



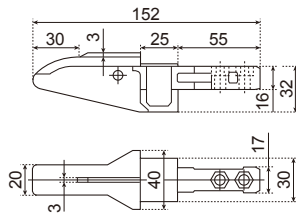
(Length): 3m/pc

Code	Description	Profile	Profile No.	Wear Strips	Wear Strips Type	Weight
AL - 11	Aluminum Profile	---	---	---	---	1.54kg
CG - AL - 613	Aluminum Chain Guide Wear Strips	Aluminum	AL - 11	HDPE	W613	2.27kg
CG - AL - 614	Aluminum Chain Guide Wear Strips	Aluminum	AL - 11	HDPE	W614	2.23kg
CG - AL - 615A	Aluminum Chain Guide Wear Strips	Aluminum	AL - 11	HDPE	W615A	2.37kg
CG - AL - 615B	Aluminum Chain Guide Wear Strips	Aluminum	AL - 11	HDPE	W615B	2.70kg

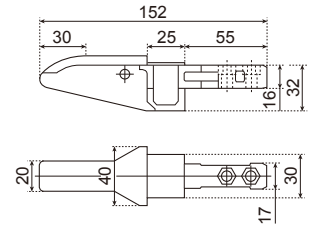
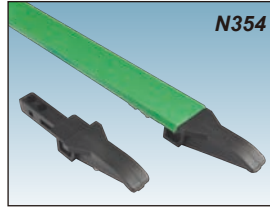
WEAR STRIPS

Parts for Chain Guide Wear Strips

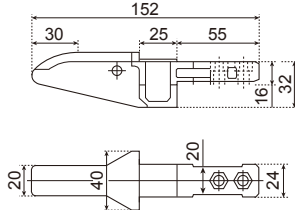
Double Wear Strip Shoe



Wear Strip Shoe



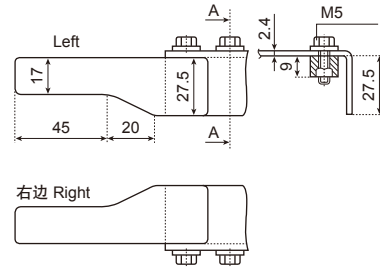
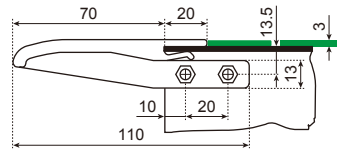
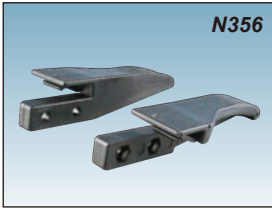
Wear Strip Shoe



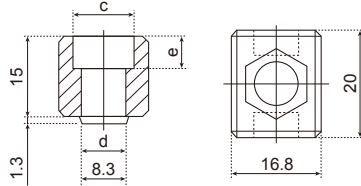
Code	Application	Weight
N353	Shoes are used to help chain guide between idler wheels and wear strips.	0.065 kg
N354		0.061 kg
N355		0.061 kg
N356		0.056 kg

Material: Reinforced Polyamide with SS Setscrews.

Wear Strip Shoe



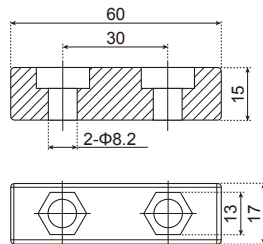
Fixing Clamp



Code	Screw	Size			Application	Weight
		c	d	e		
N357A	M6	10	6.2	4.5	rapid wear strip assembly with screws	0.014kg
N357B	M8	13	8.2	6		0.021kg

Material: Reinforced Polyamide with SS Setscrews.

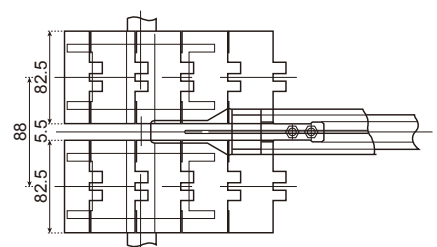
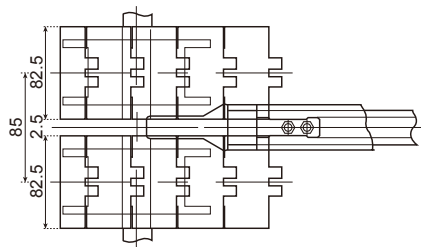
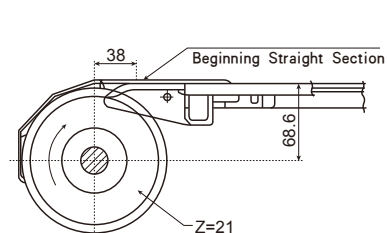
Connecting Element



Code	Screw	Application	Weight
N358	M8	to joint with chain guide wear strips	0.045kg

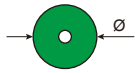
Material: Reinforced Polyamide with SS Setscrews.

Application Example



Wear Strips

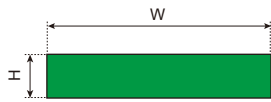
Round Pins



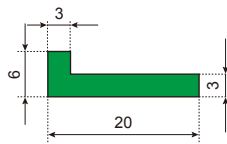
- Ø4.5
- Ø4.9
- Ø6.2
- Ø7.9

Round Pin for Modular Belt
Material: PP / PE / PA / POM

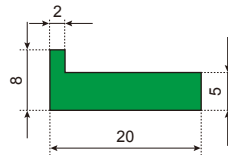
Flat Wear Strips



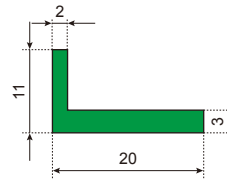
Size W x H (mm)	Size W x H (mm)	Size W x H (mm)	Size W x H (mm)	Size W x H (mm)
15 x 6	30 x 20	40 x 8	50 x 20	75 x 4
15 x 15	30 x 30	40 x 10	55 x 4	80 x 6
20 x 4	33 x 10	42 x 3	55 x 6	80 x 10
20 x 5	35 x 6	42 x 5	55 x 8	90 x 5
20 x 6	35 x 8	42 x 6	60 x 3	90 x 6
20 x 10	35 x 12	42 x 7	60 x 6	100 x 2
25 x 3	40 x 3	45 x 3	70 x 3	100 x 5
25 x 6	40 x 4	50 x 3	70 x 5	100 x 10
25 x 10	40 x 5	50 x 4	70 x 6	110 x 3
30 x 3	40 x 6	50 x 5	70 x 8	140 x 4



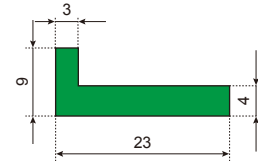
WS-L01



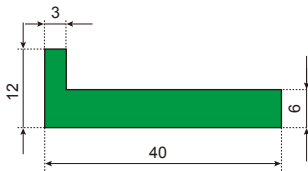
WS-L02



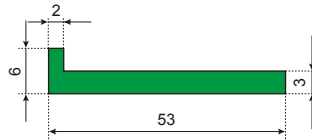
WS-L03



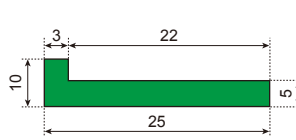
WS-L04



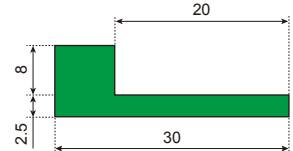
WS-L05



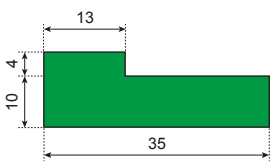
WS-L06



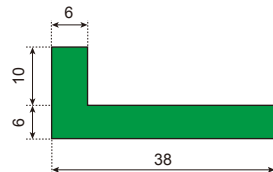
WS-L07



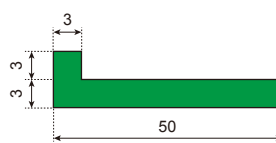
WS-L08



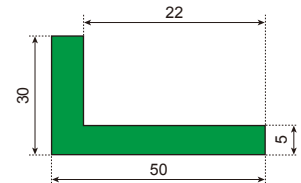
WS-L09



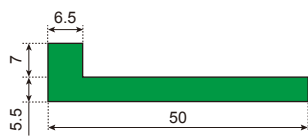
WS-L10



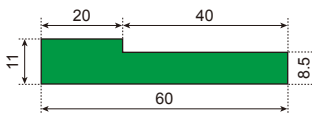
WS-L11



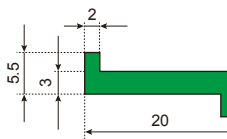
WS-L12



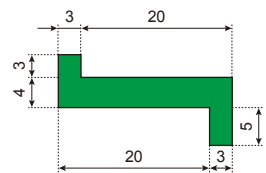
WS-L13



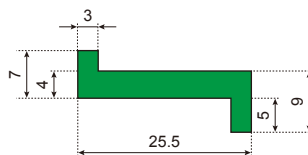
WS-L14



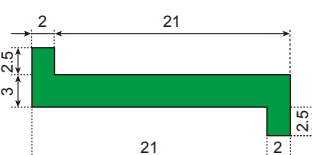
WS-Z01



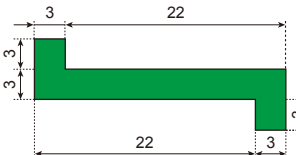
WS-Z02



WS-Z03



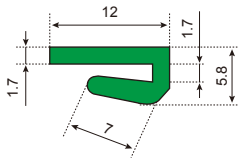
WS-Z04



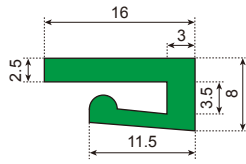
WS-Z05

WEAR STRIPS

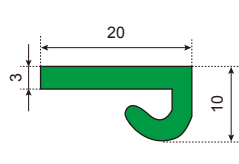
Wear Strips



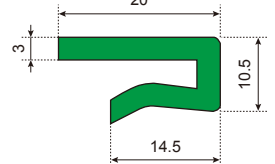
WS-LK01



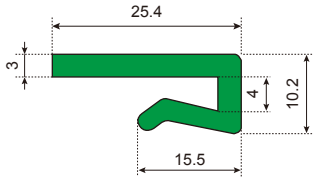
WS-LK02



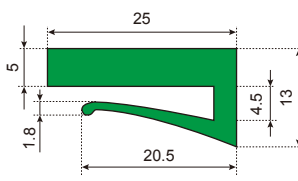
WS-LK03



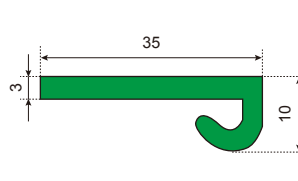
WS-LK04



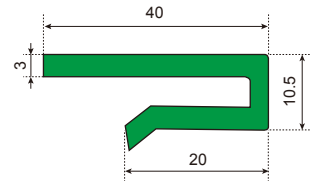
WS-LK05



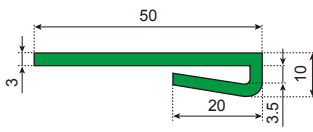
WS-LK06



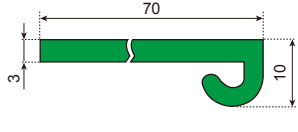
WS-LK07



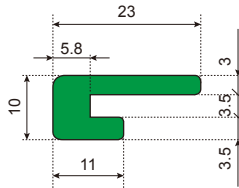
WS-LK08



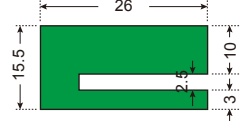
WS-LK09



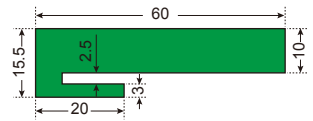
WS-LK10



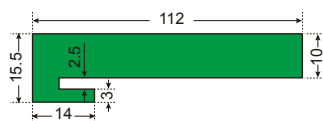
WS-LK11



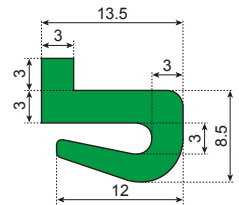
WS-LK12



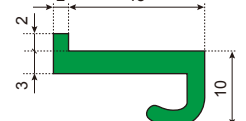
WS-LK13



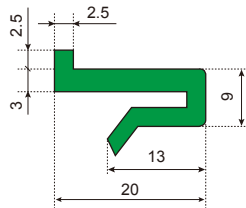
WS-LK14



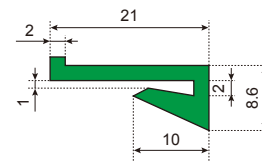
WS-ZK01



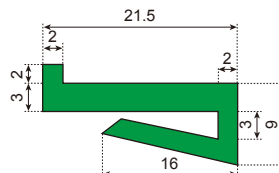
WS-ZK02



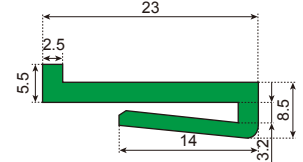
WS-ZK03



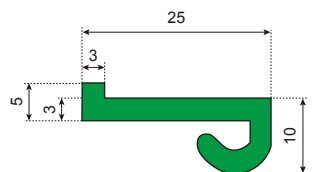
WS-ZK04



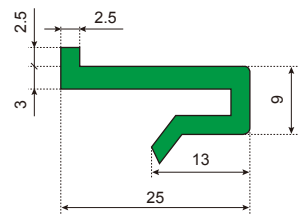
WS-ZK05



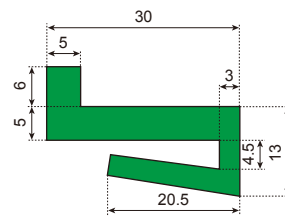
WS-ZK06



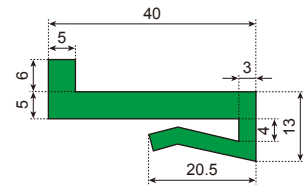
WS-ZK07



WS-ZK08



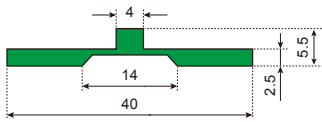
WS-ZK09



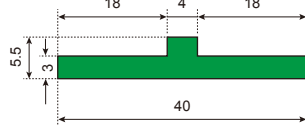
WS-ZK10

WEAR STRIPS

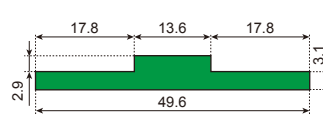
Wear Strips



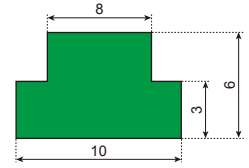
WS-T01



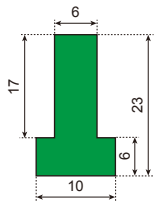
WS-T02



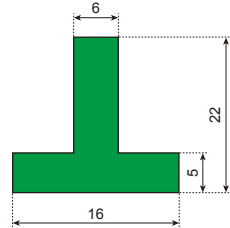
WS-T03



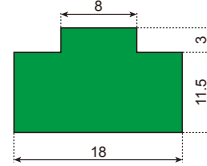
WS-T04



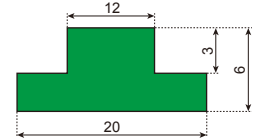
WS-T05



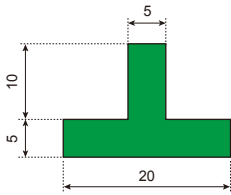
WS-T06



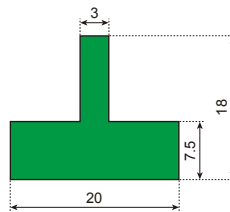
WS-T07



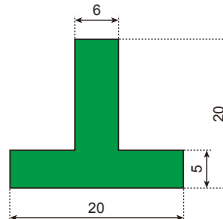
WS-T08



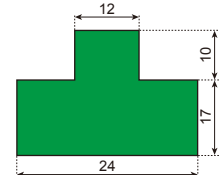
WS-T09



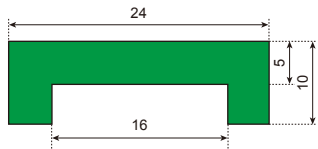
WS-T10



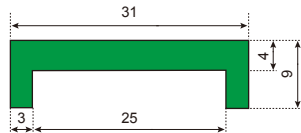
WS-T11



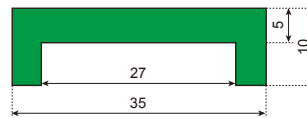
WS-T12



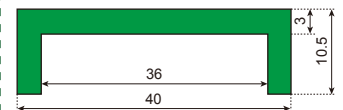
WS-U01



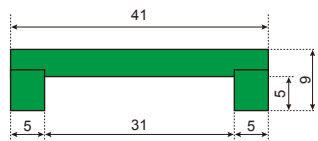
WS-U02



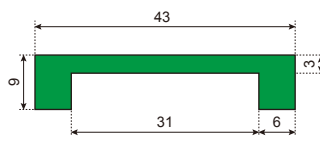
WS-U03



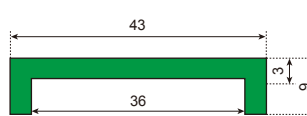
WS-U04



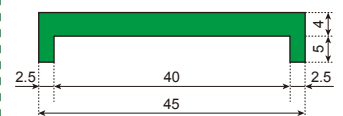
WS-U05



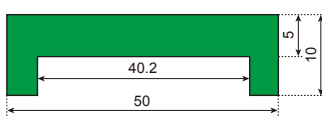
WS-U06



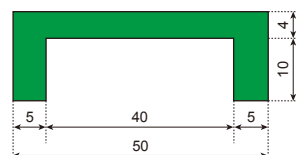
WS-U07



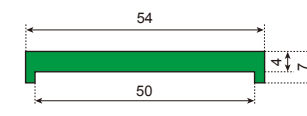
WS-U08



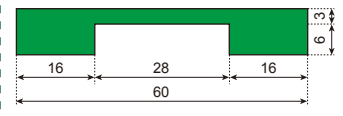
WS-U09



WS-U10

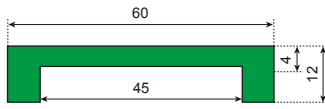


WS-U11

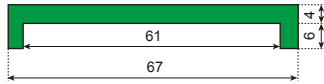


WS-U12

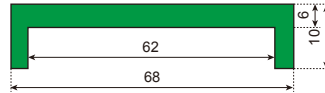
Wear Strips



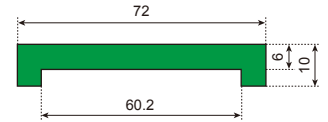
WS-U13



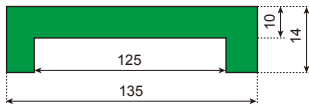
WS-U14



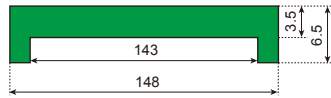
WS-U15



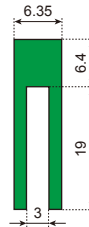
WS-U16



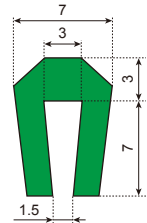
WS-U17



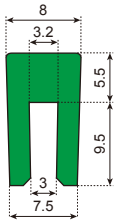
WS-U18



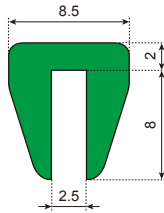
WS-U19



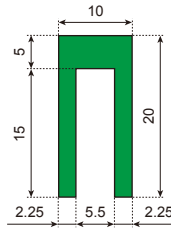
WS-U20



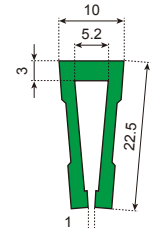
WS-U21



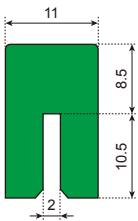
WS-U22



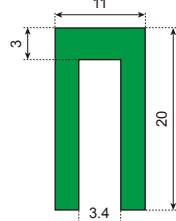
WS-U23



WS-U24



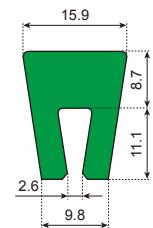
WS-U25



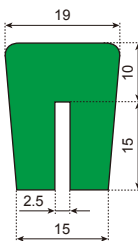
WS-U26



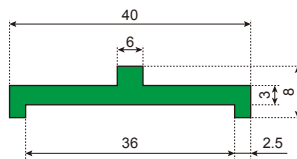
WS-U27



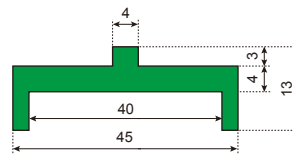
WS-U28



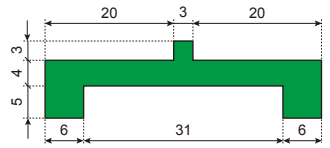
WS-U29



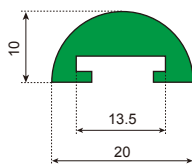
WS-TU01



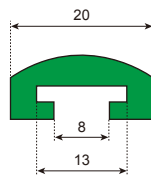
WS-TU02



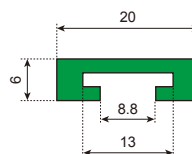
WS-TU03



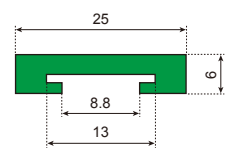
WS-C41



WS-C42

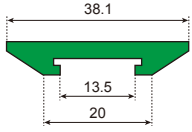


WS-C43

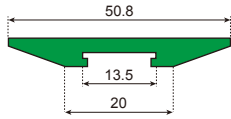


WS-C44

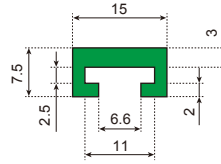
Wear Strips



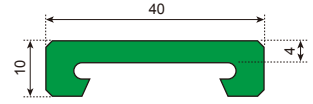
WS-C45



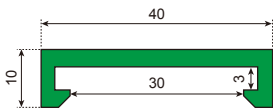
WS-C46



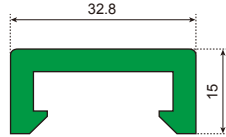
WS-C47



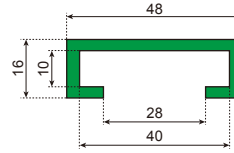
WS-C48



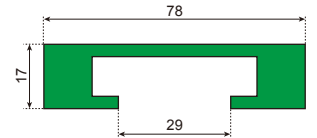
WS-C49



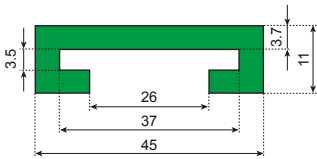
WS-C50



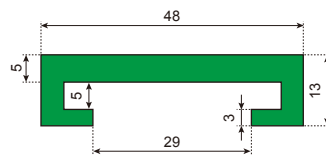
WS-C51



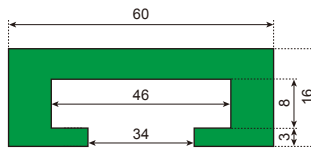
WS-C52



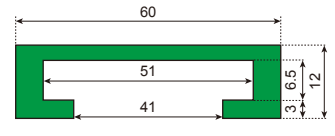
WS-C53



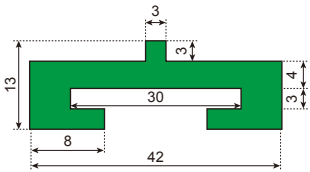
WS-C54



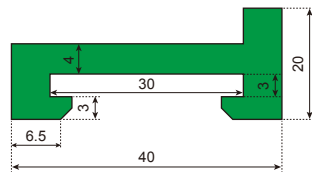
WS-C55



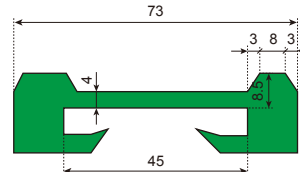
WS-C56



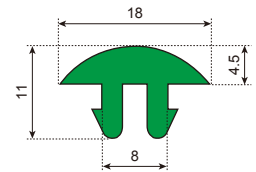
WS-TC01



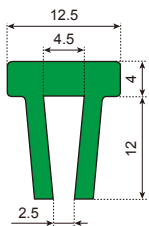
WS-TC02



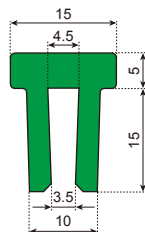
WS-TC03



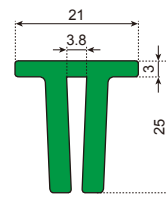
WS-K01



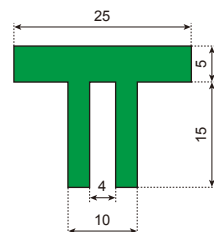
WS-K02



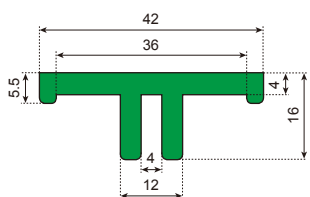
WS-K03



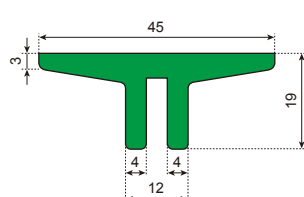
WS-K04



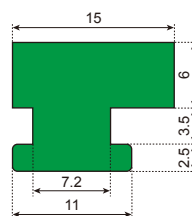
WS-K05



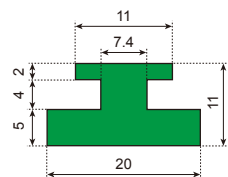
WS-K06



WS-K07

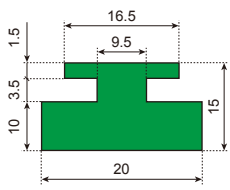


WS-H01

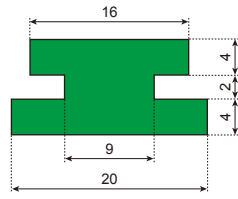


WS-H02

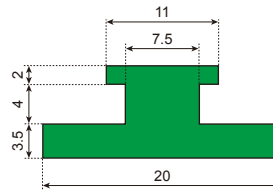
Wear Strips



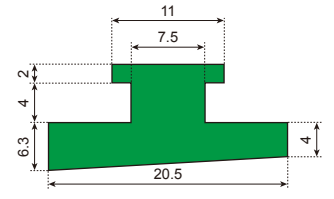
WS-H03



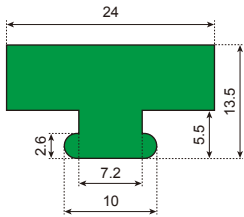
WS-H04



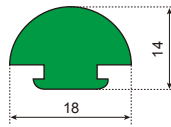
WS-H05



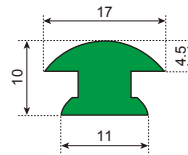
WS-H06



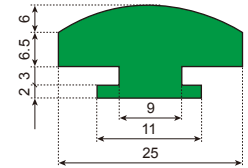
WS-H07



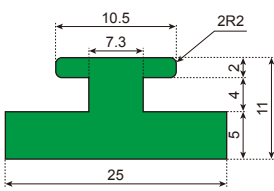
WS-H08



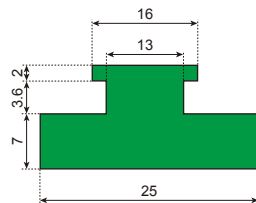
WS-H09



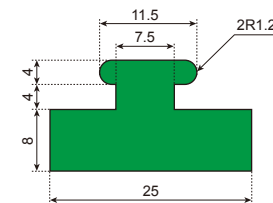
WS-H10



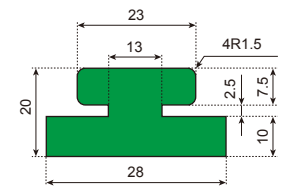
WS-H11



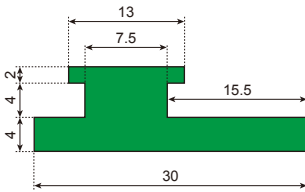
WS-H12



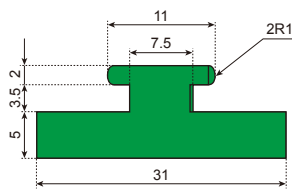
WS-H13



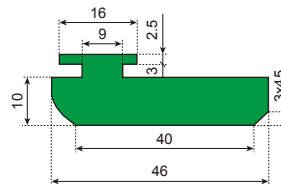
WS-H14



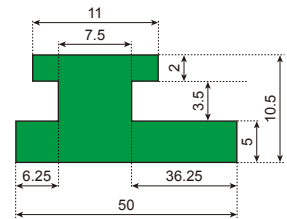
WS-H15



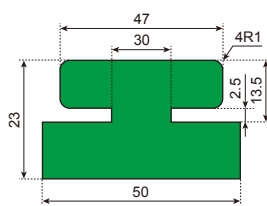
WS-H16



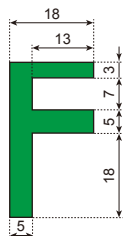
WS-H17



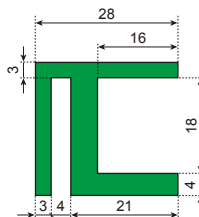
WS-H18



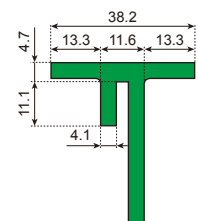
WS-H19



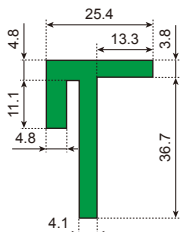
WS-F01



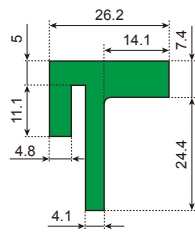
WS-F02



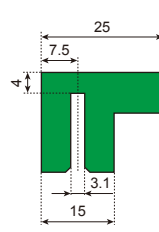
WS-F03



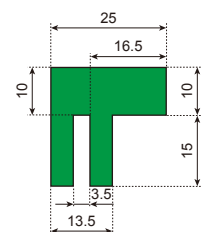
WS-F04



WS-F05



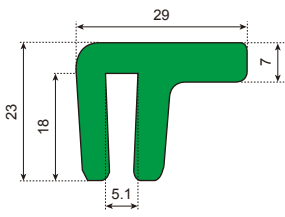
WS-F06



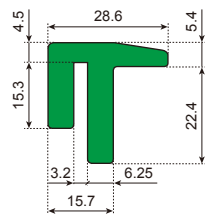
WS-F07

WEAR STRIPS

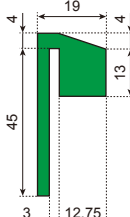
Wear Strips



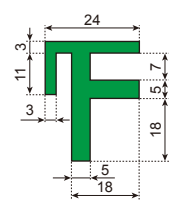
WS-F08



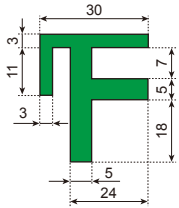
WS-F09



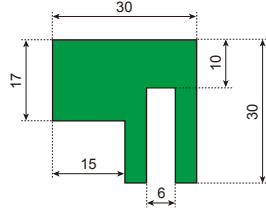
WS-F10



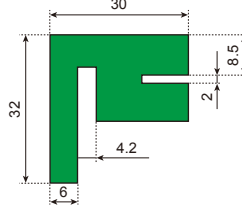
WS-F11



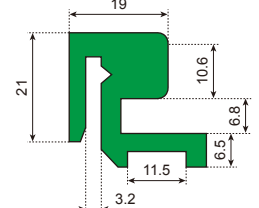
WS-F12



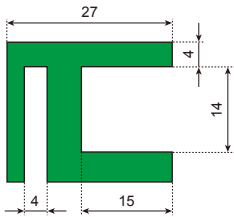
WS-F13



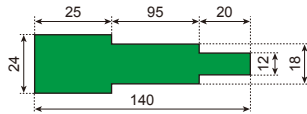
WS-F14



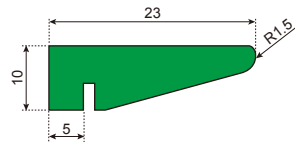
WS-F15



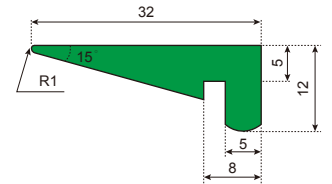
WS-F16



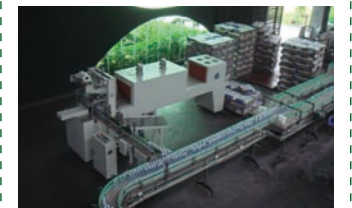
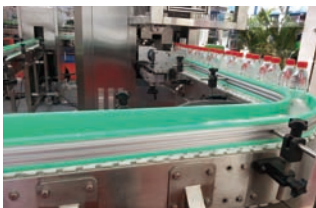
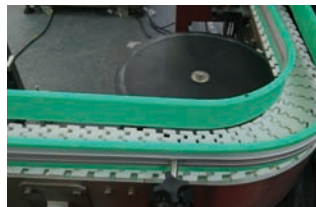
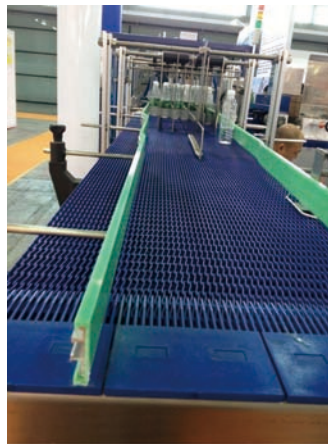
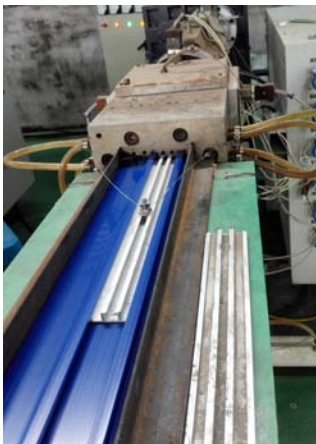
WS-S01



WS-S02



WS-S03



WEAR STRIPS