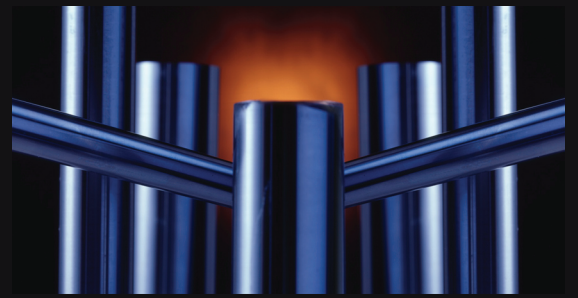




# DIAMOND CASE



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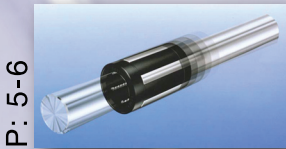
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- Self Aligning Linear Bearings - Inch



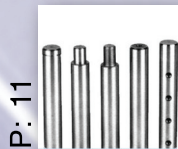
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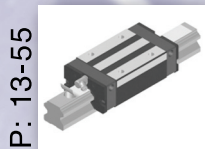
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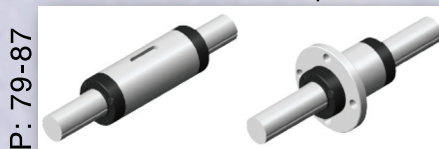
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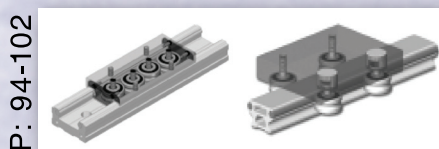
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# CASE HARDENED LINEAR SHAFTING

## Carbon (1060) English Sizes

NOMINAL DIAMETER	TOLERANCE				WEIGHT PER INCH	SURFACE HARDNESS	DEPTH OF HARDNESS	BAR LENGTHS
	GRADE 1 (L)	GRADE 2 (S)	GRADE 3 (N)	GRADE 4 (D)				
1/4	.2495 / .2490	.2490 / .2485			.014	60/65 R.C.	.040	144"
3/8	.3745 / .3740	.3740 / .3735			.031	60/65 R.C.	.040	144"
1/2	.4995 / .4990	.4990 / .4985	.5000 / .4998		.055	60/65 R.C.	.060	184"
5/8	.6245 / .6240	.6240 / .6235	.6250 / .6248		.070	60/65 R.C.	.060	184"
3/4	.7495 / .7490	.7490 / .7485	.7500 / .7498		.125	60/65 R.C.	.060	184"
7/8	.8745 / .8740				.170	60/65 R.C.	.060	208"
1	.9995 / .9990	.9990 / .9985	1.0000 / .9998		.222	60/65 R.C.	.080	208"
1-1/8	1.1245 / 1.1240				.282	60/65 R.C.	.080	208"
1-1/4	1.2495 / 1.2490	1.2490 / 1.2485	1.2500 / 1.2498		.348	60/65 R.C.	.080	208"
1-3/8	1.3745 / 1.3740				.421	60/65 R.C.	.080	208"
1-1/2	1.4994 / 1.4989	1.4989 / 1.4984	1.5000 / 1.4997		.500	60/65 R.C.	.080	208"
1-3/4	1.7495 / 1.7490				.681	60/65 R.C.	.100	208"
2	1.9994 / 1.9987	1.9987 / 1.9980	2.0000 / 1.9997	2.0000 / 2.0003	.890	60/65 R.C.	.100	208"
2-1/4	2.2493 / 2.2486				1.127	60/65 R.C.	.100	208"
2-1/2	2.4993 / 2.4985	2.4985 / 2.4977			1.392	60/65 R.C.	.100	208"
3	2.9992 / 2.9983	2.9983 / 2.9974	3.0000 / 2.9996		2.004	60/65 R.C.	.100	208"
3-1/2	3.4990 / 3.4980				2.728	60/65 R.C.	.100	208"
4	3.9988 / 3.9976	3.9976 / 3.9964			3.565	60/65 R.C.	.100	208"

## Carbon (1060) Metric Sizes

METRIC DIAMETER	GRADE M	TOLERANCE	WEIGHT PER INCH	SURFACE HARDNESS	HARDNESS	BAR LENGTHS
8	.3150 / .3146		.022	60/65 R.C.	.040	144"
10	.3937 / .3933		.035	60/65 R.C.	.040	144"
12	.4724 / .4720		.050	60/65 R.C.	.060	184"
14	.5512 / .5508		.069	60/65 R.C.	.060	184"
16	.6299 / .6295		.088	60/65 R.C.	.060	184"
18	.7087 / .7083		.112	60/65 R.C.	.060	184"
20	.7874 / .7869		.138	60/65 R.C.	.060	184"
25	.9843 / .9838		.216	60/65 R.C.	.080	208"
30	1.1811 / 1.1806		.311	60/65 R.C.	.080	208"
32	1.2598 / 1.2593		.349	60/65 R.C.	.081	208"
35	1.3780 / 1.3775		.417	60/65 R.C.	.082	208"
40	1.5748 / 1.5743		.553	60/65 R.C.	.080	208"
45	1.7717 / 1.7710		.698	60/65 R.C.	.080	208"
50	1.9685 / 1.9679		.864	60/65 R.C.	.100	208"
60	2.3622 / 2.3615		1.240	60/65 R.C.	.100	208"
63	2.4803 / 2.4799		1.343	60/65 R.C.	.100	208"
80	3.1496 / 3.1489		2.210	60/65 R.C.	.100	208"
100	3.9370 / 3.9363		3.397	60/65 R.C.	.100	208"

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# CASE HARDENED LINEAR SHAFTING

## Stainless (440C) English Sizes

NOMINAL DIAMETER	TOLERANCE		WEIGHT PER/INCH	SURFACE HARDNESS	DEPTH OF HARDNESS	BAR LENGTHS
	S.S. GR-1(L)	S.S. GR-2 (S)				
1/2	.4995 / .4990	.4990 / .4985	.055	50/550R.C	.060	184"
5/8	.6245 / .6240	.6240 / .6235	.086	50/550R.C	.060	184"
3/4	.7495 / .7490	.7490 / .7485	.125	50/550R.C	.060	184"
1	.9995 / .9990	.9990 / .9985	.222	50/550R.C	.080	208"
1-1/4	1.2495 / 1.2490	1.2490 / 1.2485	.348	50/550R.C	.080	208"
1-1/2	1.4994 / 1.4989	1.4989 / 1.4984	.500	50/550R.C	.080	208"
2	1.9994 / 1.9987	1.9987 / 1.9980	.890	50/550R.C	.100	208"

### Diamond Case Linear Shafting Specifications:

- ◆ **Material-** 1060 or 440C stainless.
- ◆ **Dimensional Tolerance-** See previous page.
- ◆ **Roundness-** Superior.
- ◆ **Cylindricity-** High.
- ◆ **Straightness-** .001/.002 TIR cumulative.
- ◆ **Surface Finish-** 8 RMS or better.
- ◆ **Case Hardness-** See previous page.
- ◆ **Depth of Hardness-** See previous page.

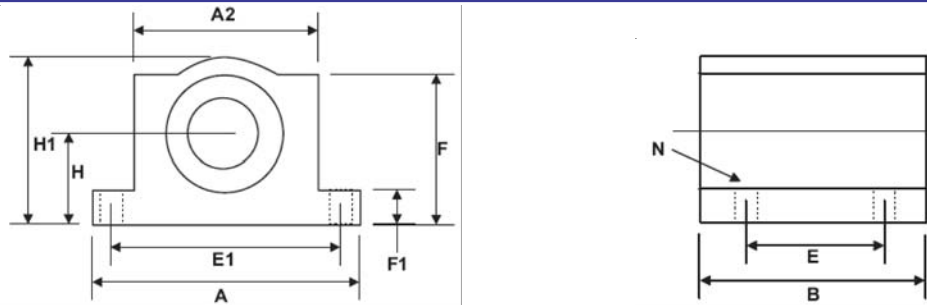
### Diamond Case Linear Shafting Deliverables:

- ◆ World class quality.
- ◆ Delivery performance second to none.
- ◆ Virtually all orders shipped same or next day.
- ◆ Customer service requests answered immediately.
- ◆ No need to wait for your answers.
- ◆ ISO 9001:2000

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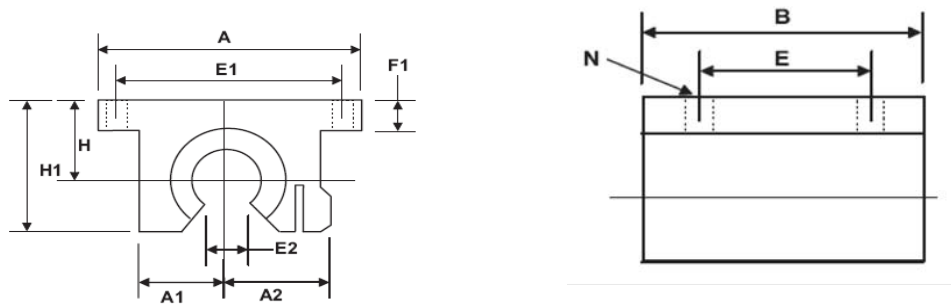


**Closed Type**



Part Number	Shaft Dia.	H +/- .003	H1	A	A2	B	E +/- .010	E1 +/- .010	F	F1	N Hole	N Bolt	Mass (lb)	Load Rating (lbf)
SPB8	1/2	.687	1.25	2.00	1.38	1.69	1.000	1.688	1.13	.25	.16	#6	.2	255
SPB10	5/8	.875	1.63	2.50	1.75	1.94	1.125	2.125	1.44	.28	.19	#8	.5	450
SPB12	3/4	.937	1.75	2.75	1.86	2.06	1.250	2.375	1.56	.31	.19	#8	.6	600
SPB16	1	1.187	2.19	3.25	2.38	2.81	1.750	2.875	1.94	.38	.22	#10	1.2	1,050
SPB20	1-1/4	1.500	2.81	4.00	3.00	3.63	2.000	3.500	2.50	.44	.22	#10	2.5	1,500
SPB24	1-1/2	1.750	3.25	4.75	3.50	4.00	2.500	4.125	2.88	.50	.28	1/4	3.8	2,000

**Open Type**

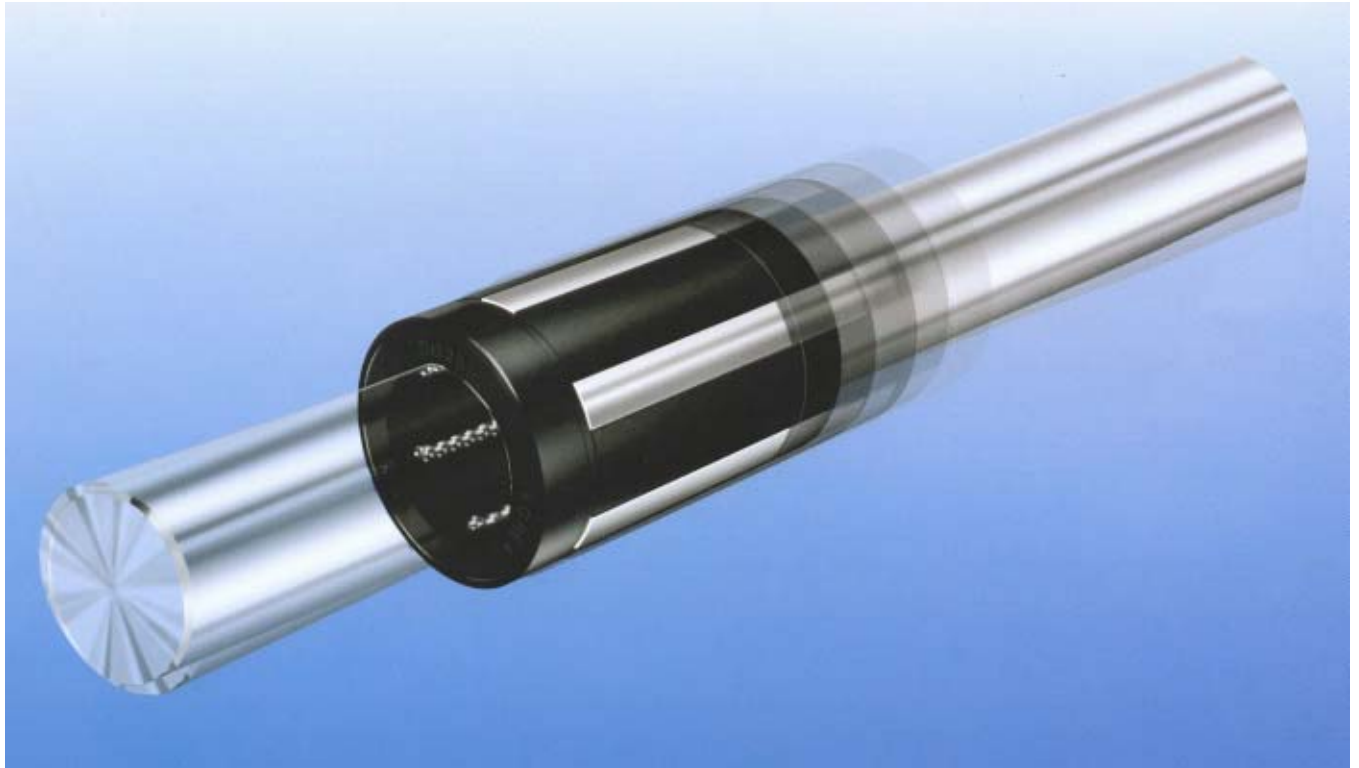


Part Number	Shaft Dia.	H +/- .003	H1	A	A1	A2	B	E +/- .010	E1 +/- .010	E2	F1	N Hole	N Bolt	Mass (lb)	Load Rating (lbf)
SPB8OPN	1/2	.687	1.13	2.00	.69	.75	1.50	1.000	1.688	.31	.25	.16	#6	.2	230
SPB10OPN	5/8	.875	1.44	2.50	.88	.94	1.75	1.125	2.125	.37	.28	.19	#8	.4	320
SPB12OPN	3/4	.937	1.56	2.75	.94	1.00	1.88	1.250	2.375	.43	.31	.19	#8	.5	470
SPB16OPN	1	1.187	2.00	3.25	1.19	1.25	2.63	1.750	2.875	.56	.38	.22	#10	1.0	780
SPB20OPN	1-1/4	1.500	2.56	4.00	1.50	1.63	3.38	2.000	3.500	.62	.44	.22	#10	2.1	1,170
SPB24OPN	1-1/2	1.750	2.94	4.75	1.75	1.88	3.75	2.500	4.125	.75	.50	.28	1/4	3.2	1,560

\* Load ratings are based upon 2 million inches of travel and a shaft hardness of HRC 60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations. See the polar charts in the Diamond Case self-aligning bearing catalog for appropriate derating factors. Open and closed pillow blocks include bearings with seals on both ends.

The specifications and data in this publication are believed to be accurate and reliable. However, it is the responsibility of the user to determine the suitability of the product for a specific application. While defective product will be replaced without charge, no liability is assumed beyond such replacement.





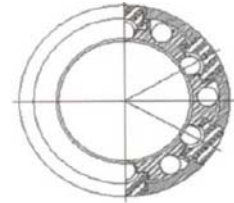
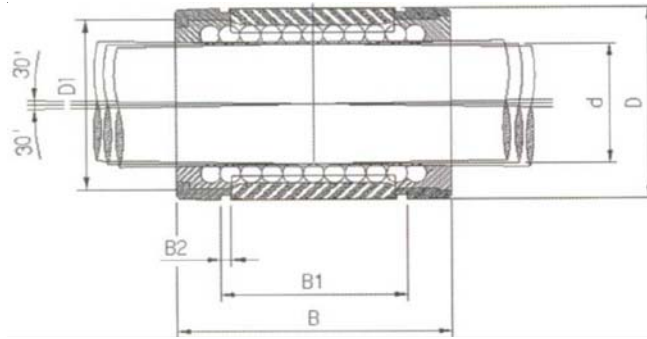
**Diamond Case High Load Capacity, Self-Aligning Series  
Linear Ball Bearings provide you with the following:**

- ◆ **Conformance to industry standards.**
- ◆ **3 times more load capacity than conventional linear bearings-Allows for smaller, less expensive bearings to carry the required load.**
- ◆ **Integral seals-Reduces space requirements while keeping lubrication in and contamination out of the bearing.**
- ◆ **Independently self-aligning outer bearing races-Ensures smooth running bearings by absorbing misalignment up to 1/2 degree.**

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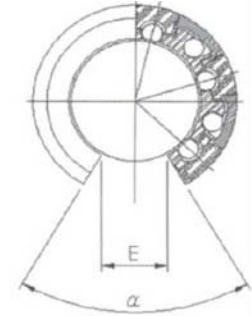
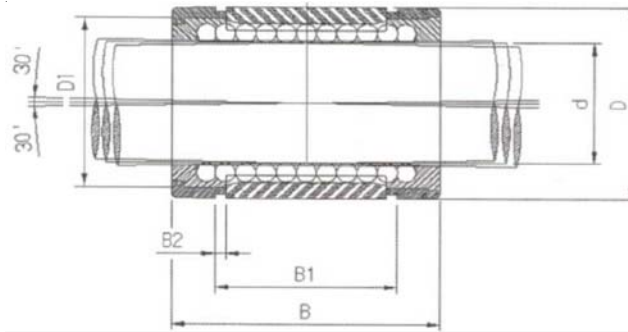


**Closed  
Type**



Part Number w/o Seal	Part Number with Seal	Nominal Shaft Diameter	Number Ball Circuits	Housing Bore Diameter D	D1	B	B1	B2	Max. Load Capacity (Lbf)
SU6	SU6DD	.375	4	0.6255/0.6250	0.5880	0.875/0.860	0.699/0.689	0.039	105
SU8	SU8DD	.500	4	0.8755/0.8750	0.8209	1.250/1.230	1.032/1.012	0.050	265
SU10	SU10DD	.625	5	1.1255/1.1250	1.0700	1.500/1.480	1.105/1.095	0.056	420
SU12	SU12DD	.750	6	1.2505/1.2500	1.1760	1.625/1.605	1.270/1.250	0.056	640
SU16	SU16DD	1.000	6	1.5630/1.5625	1.4900	2.250/2.230	1.884/1.864	0.068	1045
SU20	SU20DD	1.250	6	2.0008/2.0000	1.8890	2.625/2.600	2.004/1.984	0.068	1585
SU24	SU24DD	1.500	6	2.3760/2.3750	2.2389	3.000/2.970	2.410/2.390	0.086	1930

**Open  
Type**

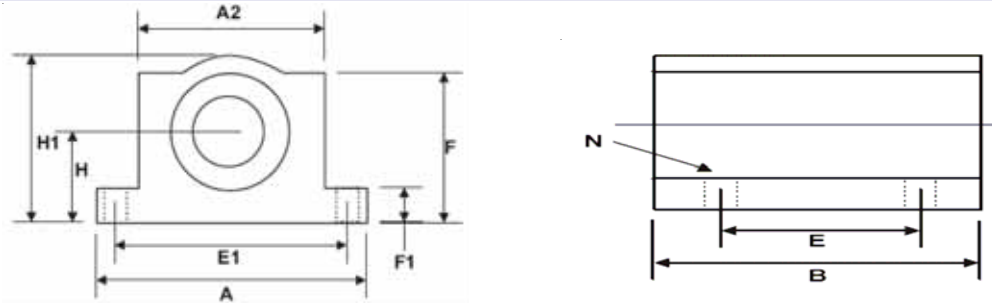


Part Number w/o Seal	Part Number with Seal	Nominal Shaft Diameter	No. Ball Circuits	Housing Bore Diameter D	D1	B	B1	B2	E	α (deg)	Max Load Rating (Lbf)
SU8OPN	SU8OPNDD	.500	3	0.8755/0.8750	0.8209	1.250/1.230	1.032/1.012	0.050	0.32	30	265
SU10OPN	SU10OPNDD	.625	4	1.1255/1.1250	1.0700	1.500/1.480	1.105/1.095	0.056	0.38	30	420
SU12OPN	SU12OPNDD	.750	5	1.2505/1.2500	1.1760	1.625/1.605	1.270/1.250	0.056	0.43	30	640
SU16OPN	SU16OPNDD	1.000	5	1.5630/1.5625	1.4900	2.250/2.230	1.884/1.864	0.068	0.56	30	1045
SU20OPN	SU20OPNDD	1.250	5	2.0008/2.0000	1.8890	2.625/2.600	2.004/1.984	0.068	0.63	30	1585
SU24OPN	SU24OPNDD	1.500	5	2.3760/2.3750	2.2389	3.000/2.970	2.410/2.390	0.086	0.75	30	1930

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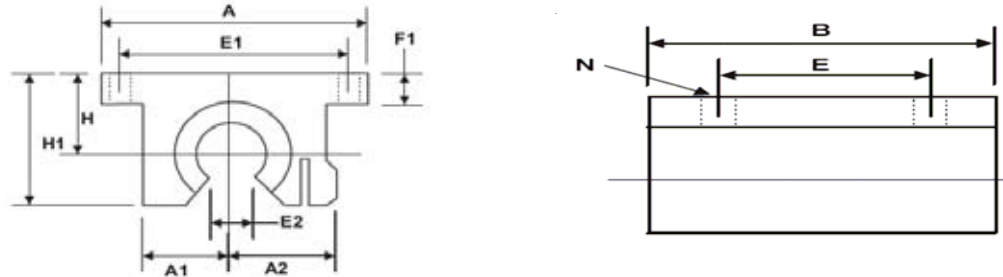


**Closed  
Type**



Part Number	Shaft Dia.	H +/- .003	H1	A	A2	B	E +/- .010	E1 +/- .010	F	F1	N Hole	N Bolt	Mass (lb)	Load Rating (lbf)
TWN8	1/2	.687	1.25	2.00	1.38	3.50	2.50	1.688	1.13	.25	.16	#6	.4	510
TWN10	5/8	.875	1.63	2.50	1.75	4.00	3.00	2.125	1.44	.28	.19	#8	1.0	900
TWN12	3/4	.937	1.75	2.75	1.86	4.50	3.50	2.375	1.56	.31	.19	#8	1.2	1200
TWN16	1	1.187	2.19	3.25	2.38	6.00	4.50	2.875	1.94	.38	.22	#10	2.4	2100
TWN20	1-1/4	1.500	2.81	4.00	3.00	7.50	5.50	3.500	2.50	.44	.22	#10	5.00	3000
TWN24	1-1/2	1.750	3.25	4.75	3.50	9.00	6.50	4.125	2.88	.50	.28	1/4	7.80	4000

**Open  
Type**



Part Number	Shaft Dia.	H +/- .003	H1	A	A1	A2	B	E +/- .010	E1 +/- .010	E2	F1	N Hole	N Bolt	Mass (lb)	Load Rating (lbf)
TWN8OPN	1/2	.687	1.13	2.00	.69	.75	3.50	2.50	1.688	.31	.25	.16	#6	.4	460
TWN10OPN	5/8	.875	1.44	2.50	.88	.94	4.00	3.00	2.125	.37	.28	.19	#8	.8	60
TWN12OPN	3/4	.937	1.56	2.75	.94	1.00	4.50	3.50	2.375	.43	.31	.19	#8	1.0	940
TWN16OPN	1	1.187	2.00	3.25	1.19	1.25	6.00	4.50	2.875	.56	.38	.22	#10	2.0	1560
TWN20OPN	1-1/4	1.500	2.56	4.00	1.50	1.63	7.50	5.50	3.500	.62	.44	.22	#10	4.2	2340
TWN24OPN	1-1/2	1.750	2.94	4.75	1.75	1.88	9.00	6.50	4.125	.75	.50	.28	1/4	6.7	3120

\* Load ratings are based upon 2 million inches of travel and a shaft hardness of HRC 60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations. See the polar charts in the Diamond Case self-aligning bearing catalog for appropriate derating factors. Open and closed pillow blocks include bearings with seals on both ends.

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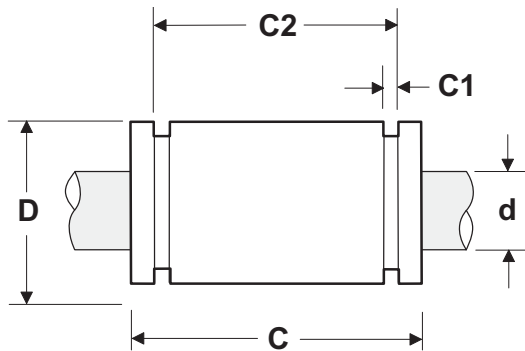
## Diamond Case Linear Ball Bearings Provide You With The Following:

- ◆ Conformance to industry standards.
- ◆ A coefficient of friction as low as 0.001.
- ◆ Integral seals that retain lubrication and keep contamination out.
- ◆ A broached steel sleeve design for maximum rigidity, precision and smoothness.
- ◆ The unparalleled customer service and delivery that our linear shafting products have delivered for nearly 20 years.

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**Open  
Type**

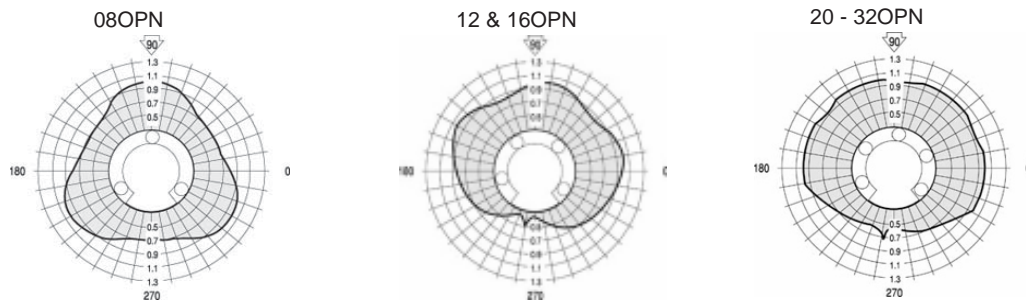


**Dimensions (Inches)**

Part Number		Shaft Dia. d	Outside Dia. D	Length C	Retaining Ring Groove Width C1	Distance Between Retaining Ring Grooves C2	Bearing Mass (lb)	Housing Bore Diameter Norm. fit	Maximum Dynamic Load Capacity (lb) (1)
Without Wipers	With Wipers								
OPN81420	OPN81420DD	.4995/.4990	.8750/.8746	1.250	.046	.967/.951	.07	.8760/.8740	60
OPN122026	OPN122026DD	.7495/.7490	1.2500/1.2496	1.625	.056	1.170/1.154	.17	1.2510/1.2490	140
OPN162536	OPN162536DD	.9995/.9990	1.5625/1.5621	2.250	.068	1.759/1.741	.32	1.5635/1.5615	240
OPN203242	OPN203242DD	1.2495/1.2490	2.0000/1.9995	2.625	.068	2.009/1.991	.90	2.0010/1.9990	400
OPN243848	OPN243848DD	1.4994/1.4989	2.3750/2.3745	3.000	.086	2.415/2.397	1.12	2.3760/2.3740	600
OPN324864	OPN324864DD	1.9940/1.9987	3.0000/2.9994	4.000	.103	3.195/3.177	2.16	3.0010/2.9990	800

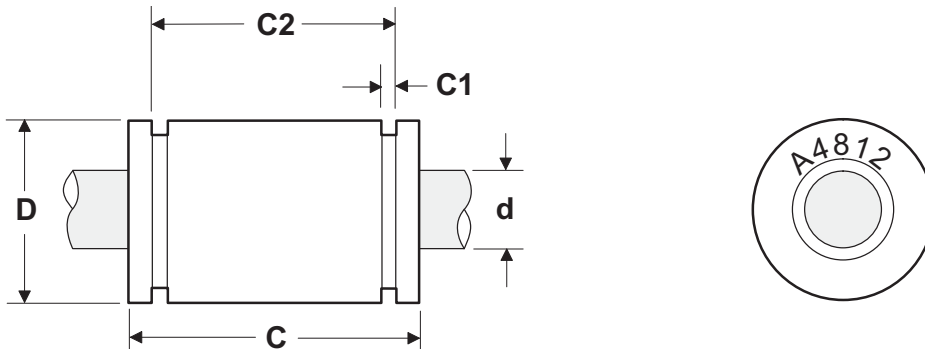
1. Load ratings are based upon 2 million inches of travel and a shaft hardness of HRC60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations. See the polar charts below for appropriate derating factors.

**ALL Open-type bearings have polymer ball retainers**



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**Closed  
Type**

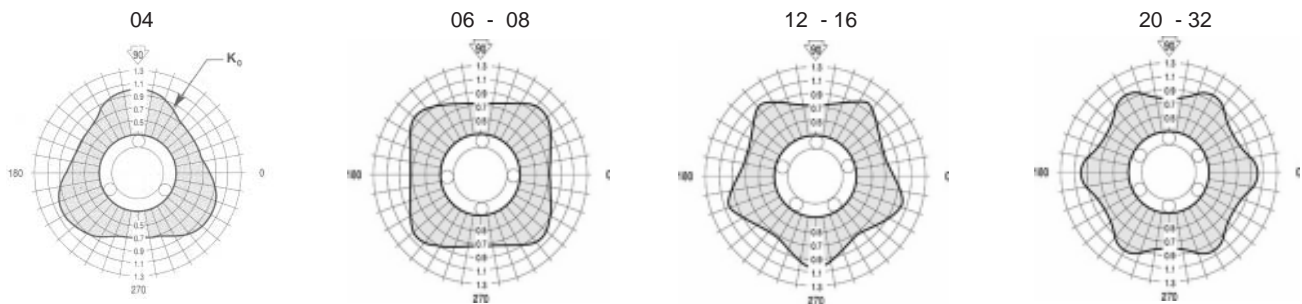


**Dimensions (Inches)**

Part Number		Shaft Dia. d	Outside Dia. D	Length C	Retaining Ring Groove Width C1	Distance Between Retaining Ring Grooves C2	Bearing Mass (lb)	Housing Bore Diameter Norm. fit	Maximum Dynamic Load Capacity (lb) (1)
Without Wipers	With Wipers								
A4812	A4812DD	.2490/.2485	.5000/.4996	.750	.039	.515/.499	.02	.5005/.5000	19
A61014	A61014DD	.3740/.3735	.6250/.6246	.875	.039	.640/.624	.06	.6255/.6250	36
A81420	A81420DD	.4990/.4985	.8750/.8746	1.250	.046	.967/.951	.08	.8755/.8750	85
A122026	A122026DD	.7490/.7485	1.2500/1.2496	1.625	.056	1.170/1.154	.21	1.2505/1.2500	200
A162536	A162536DD	.9990/.9985	1.5625/1.5621	2.250	.068	1.759/1.741	.38	1.5630/1.5625	350
A203242	A203242DD	1.2490/1.2485	2.0000/1.9995	2.625	.068	2.009/1.991	1.10	2.0010/2.0000	520
A243848	A243848DD	1.4989/1.4984	2.3750/2.3745	3.000	.086	2.415/2.397	1.43	2.3760/2.3750	770
A324864	A324864DD	1.9987/1.9980	3.0000/2.9994	4.000	.103	3.195/3.177	2.75	3.0010/3.0000	1100

1. Load ratings are based upon 2 million inches of travel and a shaft hardness of HRC60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations. See the polar charts below for appropriate derating factors.

**A4812, A61014 and ALL bearings with wipers (DD) have polymer ball retainers**



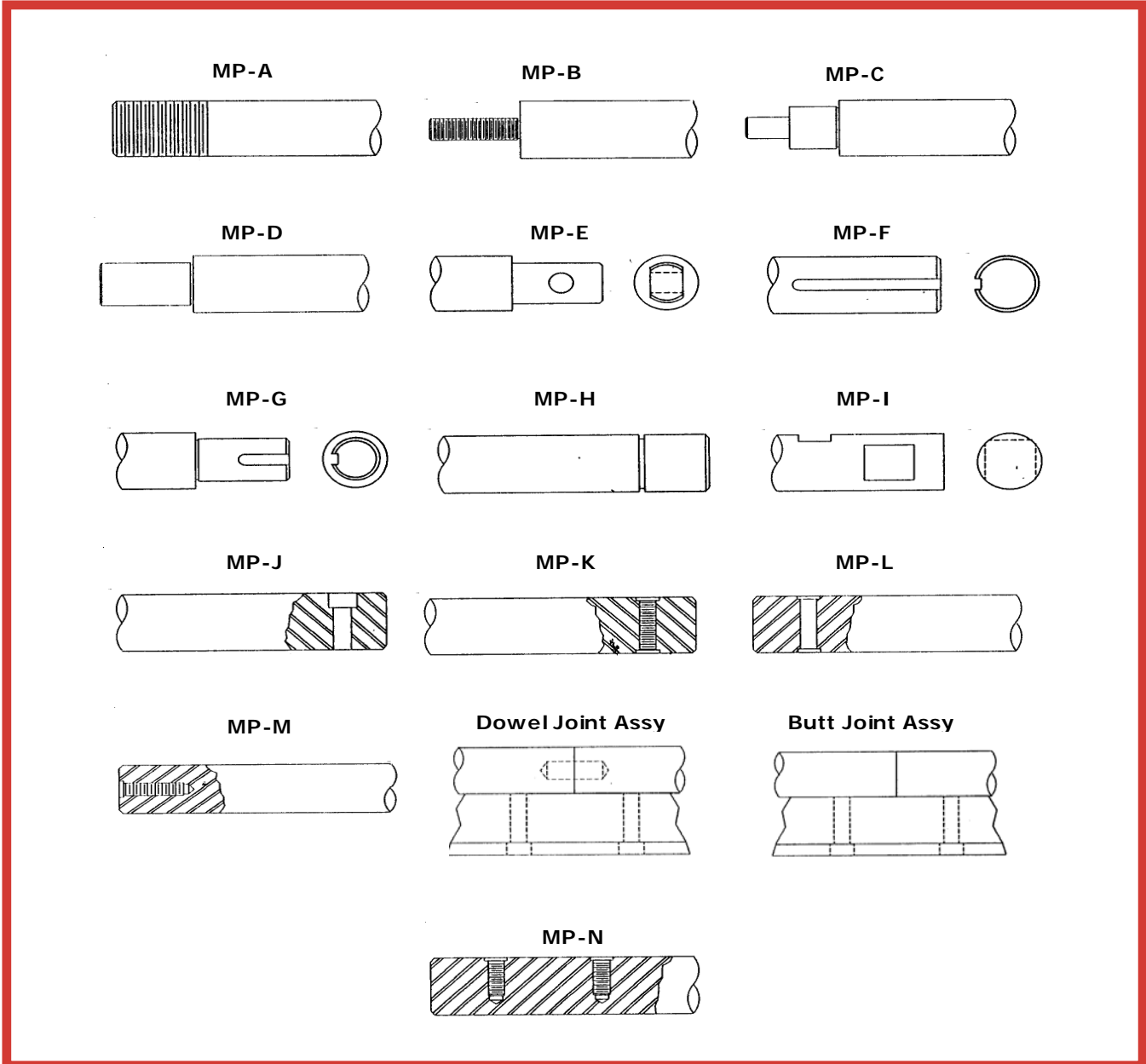
The specifications and data in this publication are believed to be accurate and reliable. However, it is the responsibility of the user to determine the suitability of the product for a specific application. While defective product will be replaced without charge, no liability is assumed beyond such replacement.



**C.N.C. MACHINING  
CAPABILITIES**

Regardless of the type of machining required, Diamond Case is prepared to offer a quality product, in a timely manner, at competitive prices. Our in-house machining capacity gives us an edge over our competitors who typically outsource their machining requirements.

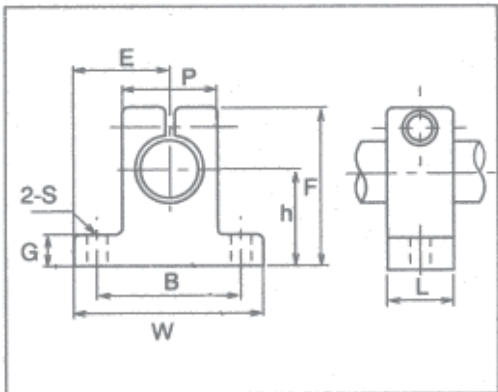
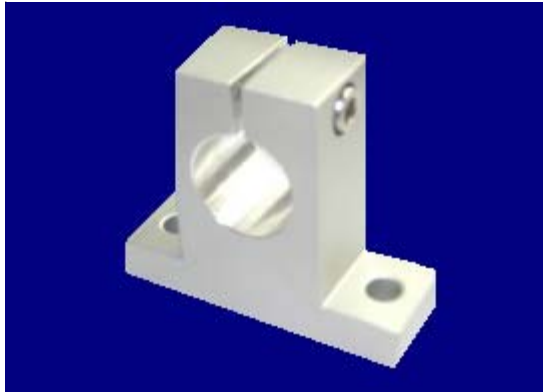
Please refer to the MP (Machined Parts) letter below. To ensure the accuracy of the parts we ship to your customers, we request a print or drawing prior to machining.



The specifications and data in this publication are believed to be accurate and reliable. However, it is the responsibility of the user to determine the suitability of the product for a specific application. While defective product will be replaced without charge, no liability is assumed beyond such replacement.



**LINEAR BEARING  
SHAFT SUPPORT BLOCK**



Part Number	Nominal Shaft Diameter (inch)	Dimensions (inches)								Mounting Holes		Wt. (Lbs)
		h (+/- .001)	E (+/- .0005)	W	L	F	G	P	B (+/- .01)	S	BOLT #	
ASB8	.500	1.0000	1.0000	2.000	.625	1.625	.250	.875	1.500	.188	#8	.075
ASB12	.750	1.2500	1.2500	2.500	.750	2.063	.313	1.250	2.000	.218	#10	.156
ASB16	1.000	1.5000	1.5315	3.063	1.000	2.500	.375	1.500	2.500	.281	1/4	.294
ASB20	1.250	1.7500	1.8750	3.750	1.125	3.000	.438	2.000	3.000	.346	5/16	.531
ASB24	1.500	2.0000	2.1875	4.375	1.250	3.437	.500	2.250	3.500	.346	5/16	.725
ASB32	2.000	2.5000	2.7500	5.500	1.500	4.375	.625	3.000	4.500	.406	3/8	1.400

Material - Aluminum

**Diamond Case Linear Bearing Shaft Support Blocks Provide:**

- ◆ **Low profile design.**
- ◆ **Light weight, high strength construction.**
- ◆ **Simple installation with pre-drilled mounting holes.**

The specifications and data in this publication are believed to be accurate and reliable. However, it is the responsibility of the user to determine the suitability of the product for a specific application. While defective product will be replaced without charge, no liability is assumed beyond such replacement.



# Linear Rail System



## I. SBC LINEAR GUIDE FEATURES

### 1. ECONOMICAL PRICE

Our Linear rails are very economical due to the simplistic design and efficient production in one facility.

### 2. FAST DELIVERY

Fast delivery is available on all standard items. products are stocked in various locations to assure quick supply..

### 3. PRECISION POSITIONING

SBC linear guides have low coefficient of friction and excellent repeatability.

### 4. COST EFFICIENT

The low coefficient of friction of the SBC linear guide allows smaller drives to be used and contributes to energy savings.

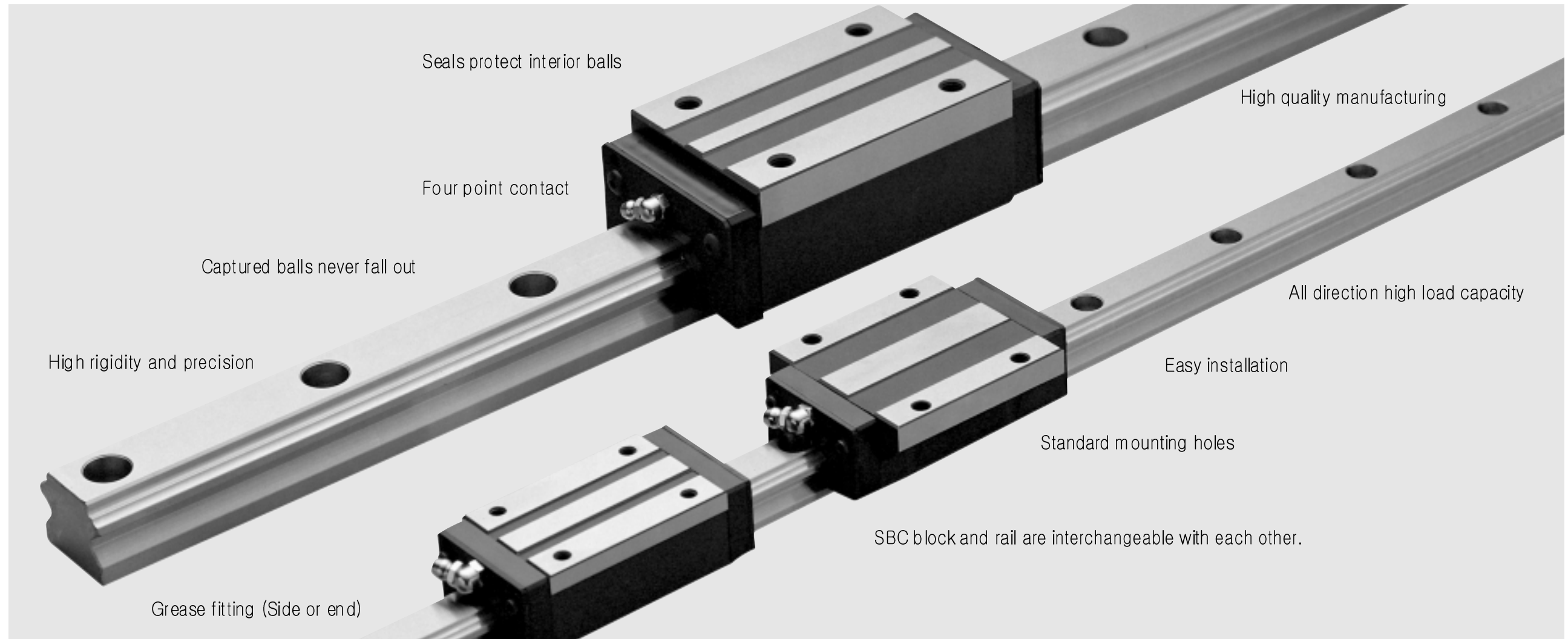
### 5. MAINTAIN HIGH PRECISION

By reducing the rolling friction and thermal expansion, SBC linear guides can maintain repeatability for long periods of time.

### 6. EASY INSTALLATION

Equally spaced standard bolt assembly of SBC linear guide assures the load capability and precision positioning.

7. SBC linear guides improve the machine reliance because the life span estimation is based on accurate statistical calculation.



**SBG(S) series NEW FEATURES**

**01 The new ball return tube plate**  
 The end plate and reversing ramps c/w new ball return tubes are now moulded as one complete body component – this creates excellent rolling performance, lower operating noise and smoother grease flow for longer lubricant retention inside the bearing.

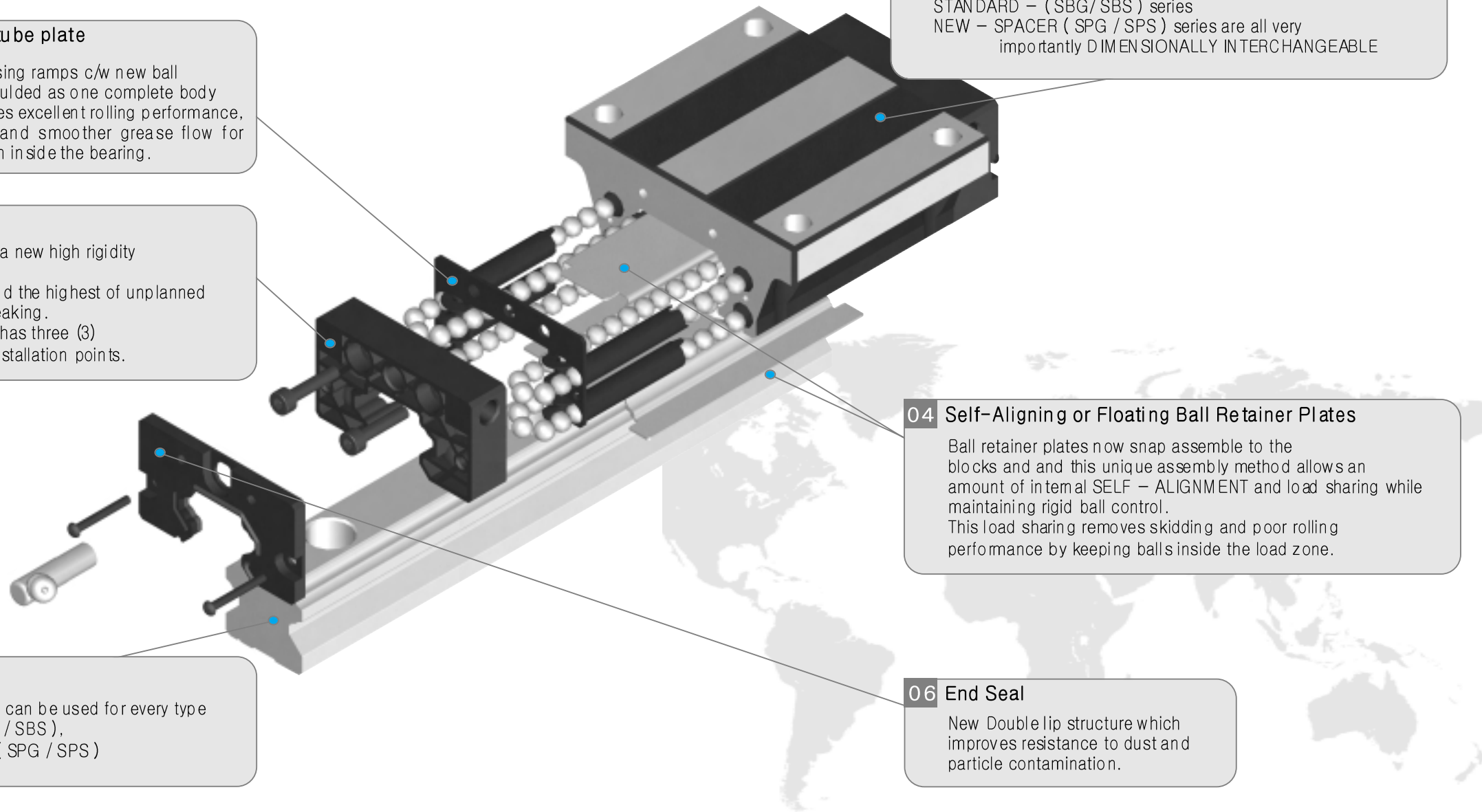
**03 End Plate**  
 Now manufactured with a new high rigidity engineering plastic. Purpose built to withstand the highest of unplanned impact loads without breaking. This new end plate now has three (3) optional grease fitting installation points.

**05 Linear Guide Rail**  
 One interchangeable rail can be used for every type of block Standard ( SBG / SBS ), NEW – SPACER series ( SPG / SPS )

**02 Linear Guide Block**  
 STANDARD – ( SBG / SBS ) series  
 NEW – SPACER ( SPG / SPS ) series are all very importantly DIMENSIONALLY INTERCHANGEABLE

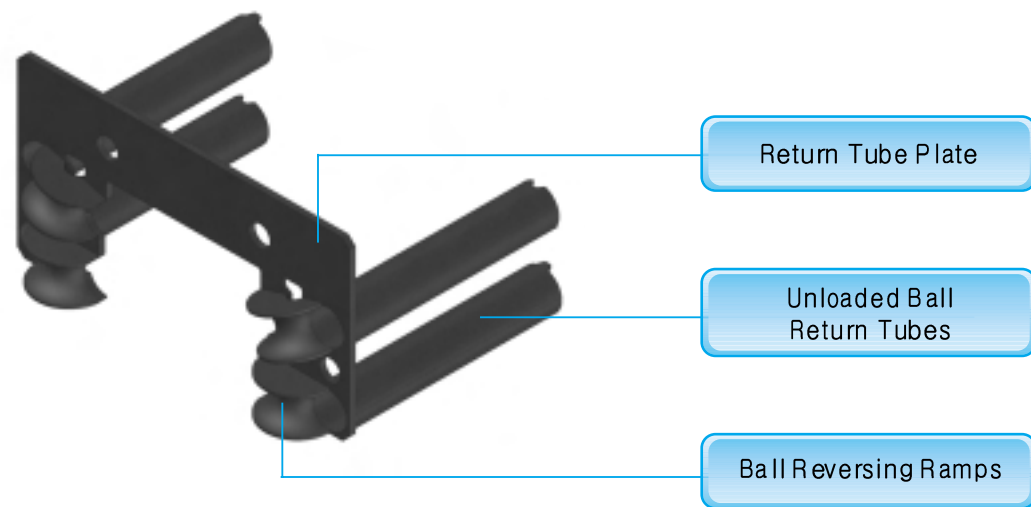
**04 Self-Aligning or Floating Ball Retainer Plates**  
 Ball retainer plates now snap assemble to the blocks and and this unique assembly method allows an amount of internal SELF – ALIGNMENT and load sharing while maintaining rigid ball control. This load sharing removes skidding and poor rolling performance by keeping balls inside the load zone.

**06 End Seal**  
 New Double lip structure which improves resistance to dust and particle contamination.



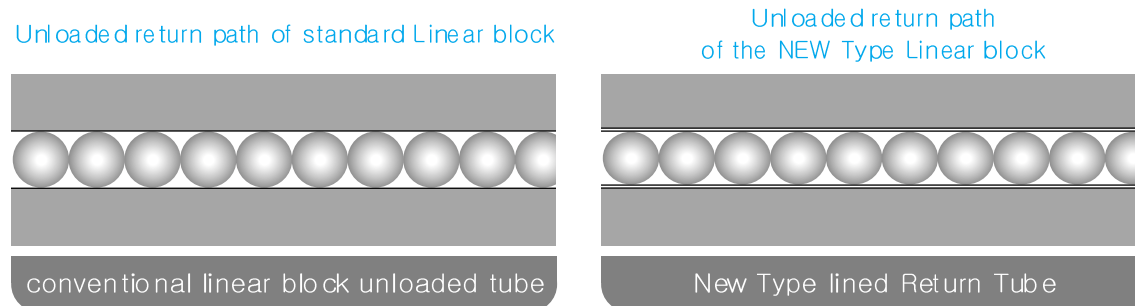
**NEW single component return tube & reversing plate structure**

※ Now available Size 15, 20, 25, 30 and 35 only.

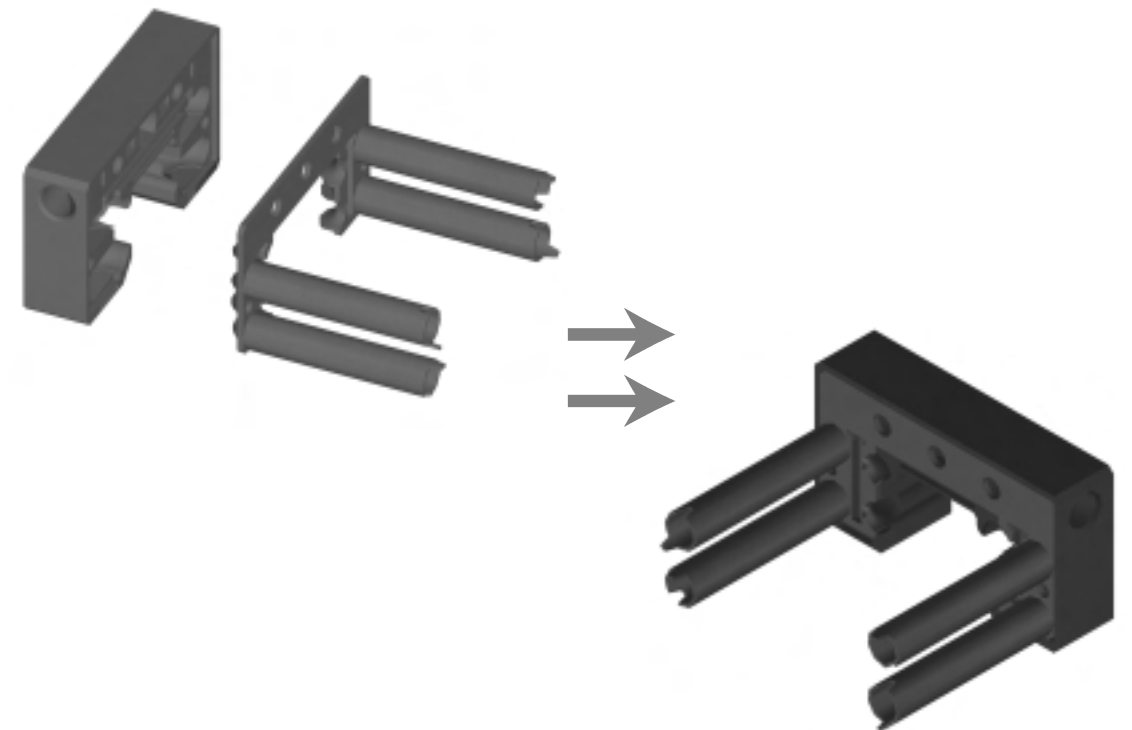


**BALL TUBE KEEPS LUBRICANT CLEAN**

- Inserting a moulded tube into the ball return paths keeps lubricant cleaner by providing better loose ball control and free lubricant flow while preventing metal to metal skidding contact with what is normally an imprecise return path wall.



**Close fitting end-plate reduces grease loss**



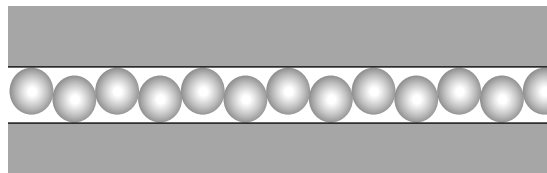
The return tube plate is tightly assembled to the linear guide block end plate. This greatly reduces lubricant loss from within the guide block body. Longer internal grease retention improves linear guide performance & increases rail lifespan wear. The linear guide block now acts as a "GREASE RETAINER."



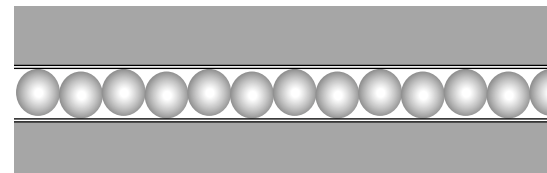
**Improve rolling performance and reduce operational noise with the "NEW" RETURN TUBE PLATE**

- The return tube plate is now moulded as one body component and makes for smoother operation of the guide block in any motion plane .
- The new single component return tube plate eliminates alignment errors at assembly, enables closer running tolerances and adds to the performane accuracy of linear guide block and rail assemblies. The smoother end reversing and transitioning of the individual steel balls from unloaded to loaded states through the new end return dramatically improves rolling performance.
- Noise formerly created by metal to metal contact by the balls in the unloaded return tubes, is greatly decreased by the insertion of the new engineering plastic tube liners.
- This specially selected engineering plastic has lubricating qualities and its durability, enhances the application lifespan of bearing.

friction noise between unloaded steel balls and return tube walls

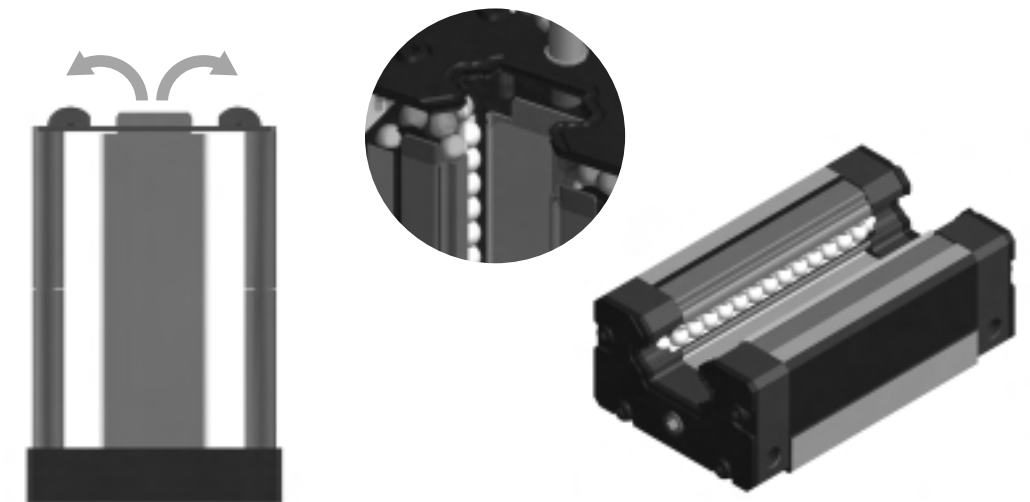


Noise greatly decreased by ENGINEERED PLASTIC TUBE



**Self-aligning internal retainer plates (Upper & Lower)**

- Standard assembly practice for internal ball retainer plates in conventional blocks is to screw them into the body. Any accumulation of tolerance errors cannot be compensated for by this fixed position method. This can lead to rough rolling performance or small pre-load hot spots when guide block is assembled onto the rail.
- The new type guide block ball retainers are snap assembled to the internal body and end-plate without fixed position screws.
- The retainers can self align according to load orientation and direct more balls into the load zone. This function eliminates ball skid and hot zone pre-load creating smoother running and longer life.
- These new retainers are made of Stainless steel ( SUS304 ) and are corrosion resistant.



- As the retainers are not screw fixed and are free to float and align according to load orientation the upper and lower plates work in tandem to provide best ball track guide and retention through this internally self-aligning function.

## II. LOAD RATING & LIFE

### Load rating & Life

Under normal conditions, the linear rail system can be damaged by metal fatigue as the result of repeated stress. The repeated stress cause flaking on raceways and steel balls. The life of the linear rail system is defined as the total travel distance that the linear rail system travels until flaking occurs.

### Basic static load rating : Co (kgf)

If an excessive load or shock is applied to a linear rail system in static or dynamic state, permanent but local deformation can occur to the steel balls and raceway. When the deformation is too excessive, it will disturb the smooth motion of the linear rail system. The basic static load rating, Co, means a constant load with a same direction and magnitude when the deformation sum of steel balls and raceway under the maximum static load equals 0.0001 times of the steel ball diameter. This static load rating Co is the maximum permissible static load.

### Static safety factor : fs

There are two ways to select a linear rail. One depends on the value of static load and the other is based on the required life. Usually, the later is preferred.

$$\frac{C_o}{P_o} \geq f_s$$

fs : Static safety factor  
Co: Basic static load rating (Kgf)  
Po: Impact load rating (Kgf)

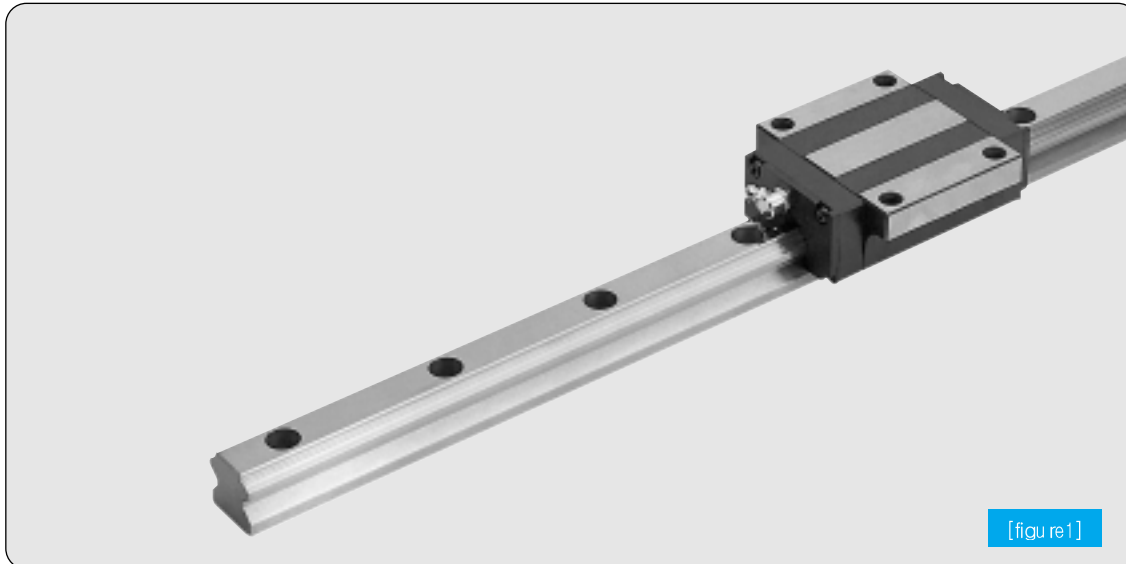
### Basic dynamic load rating : C (kgf)

The basic dynamic load rating C is a statistical number and it is based on 90% of the bearings surviving 50Km of travel carrying the full load.

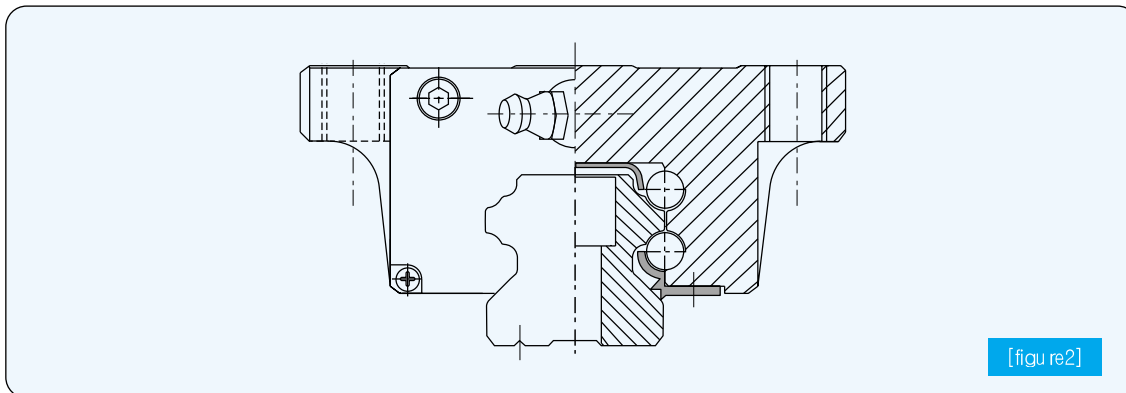
### Load rating & Life Estimation : L (km)

Due to the repeated stress, flaking may occur on contact points. We define the nominal life as the total distance of travel without flaking by 90% of a group of an identical group of linear rail systems operating under the same condition.

$$L = \left(\frac{C}{P}\right)^3 \times 50 \text{ Km} \quad L_1 = 50 \text{ Km}$$



[figure1]



[figure2]

### III. FRICTIONAL RESISTANCE

#### FRICIONAL RESISTANCE

As the static and dynamic coefficient of frictions of the SBC linear guide are so small that they minimize the required driving force and temperature increase. Frictional force depends on load, preload, velocity and lubrication. In general, the light load with high speed is more affected by the lubricant characteristic, while the medium or heavy load are more affected by the load.

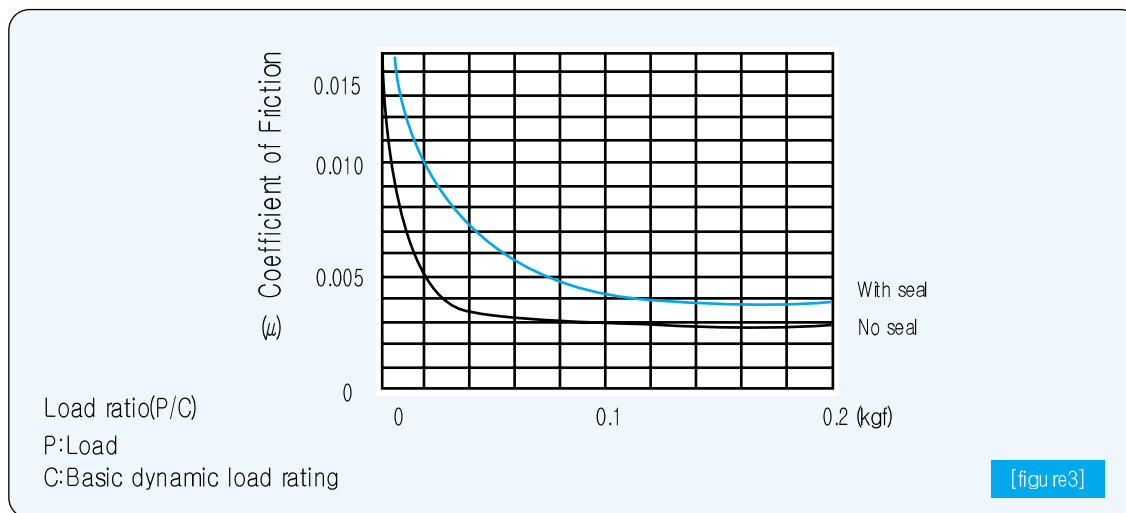
$$F = \mu P + f$$

- F : Frictional force(kgf)
- $\mu$  : Coefficient of friction
- P : Load (kgf)
- f : Resistance of seal(kgf)

If a seal is applied, seal resistance has to be added up to the total required driving force. The seal resistance to motion is a factor of its contact area, pressure and lubrication. When heavy load or pre-load is given to the block, the resistance to motion of the linear guide increases.

- If there are a pair of seals, 0.2~3.5(Kgf) must be added according to each model number.

#### COEFFICIENT OF FRICTION



Linear Rail System	Type	Coefficient of Friction $\mu$
Linear Rail System	SBG, SBS, SBM	0.002 ~ 0.003

Linear Rail System Coefficient of Friction  $\mu$

[table1]

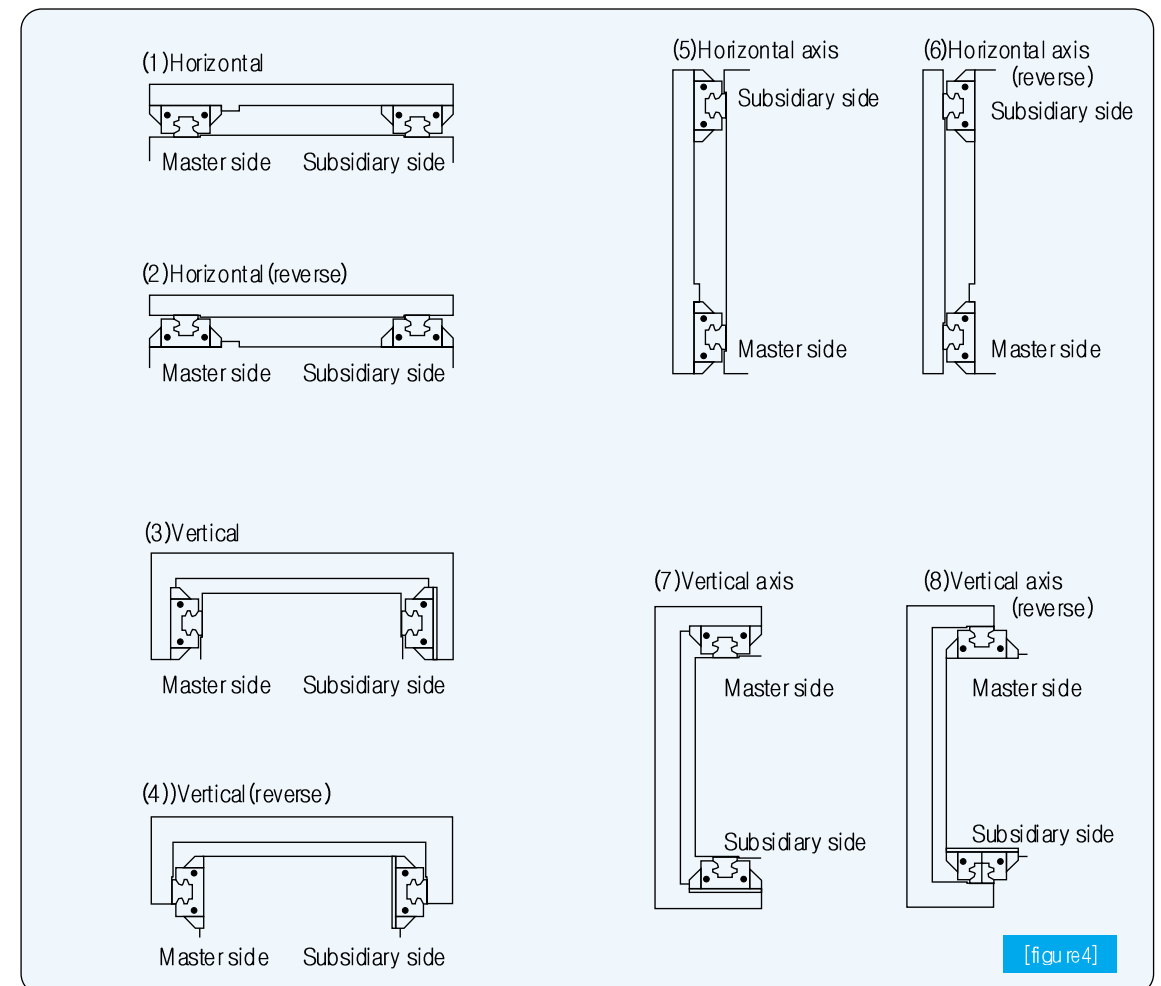
### IV. ARRANGEMENT

#### Arrangement

SBC linear rail can be arranged in various configurations. As shown below, (1), (2), (3) and (4) are the most common methods. (5), (6), (7) and (8) are very effective methods when the height of the table is limited.

	Horizontal	Vertical	Horizontal axis	Vertical axis
Table movement	(1)	(3)	(5)	(7)
Rail movement	(2)	(4)	(6)	(8)

[table2]



**MOUNTING**

1. How to mount

Normally, both the bearing block and rail are mounted to the structure with bolts. when a horizontal load is applied, shock, or vibration, the horizontal pressure mounting is recommended.

2. Horizontal Mounting

The standard horizontal mounting is the simplest mounting. High precision and accuracy is maintained during shock and vibration.

① Horizontal Pressure Mounting

This method provides an easy solution to shock and vibration applications.

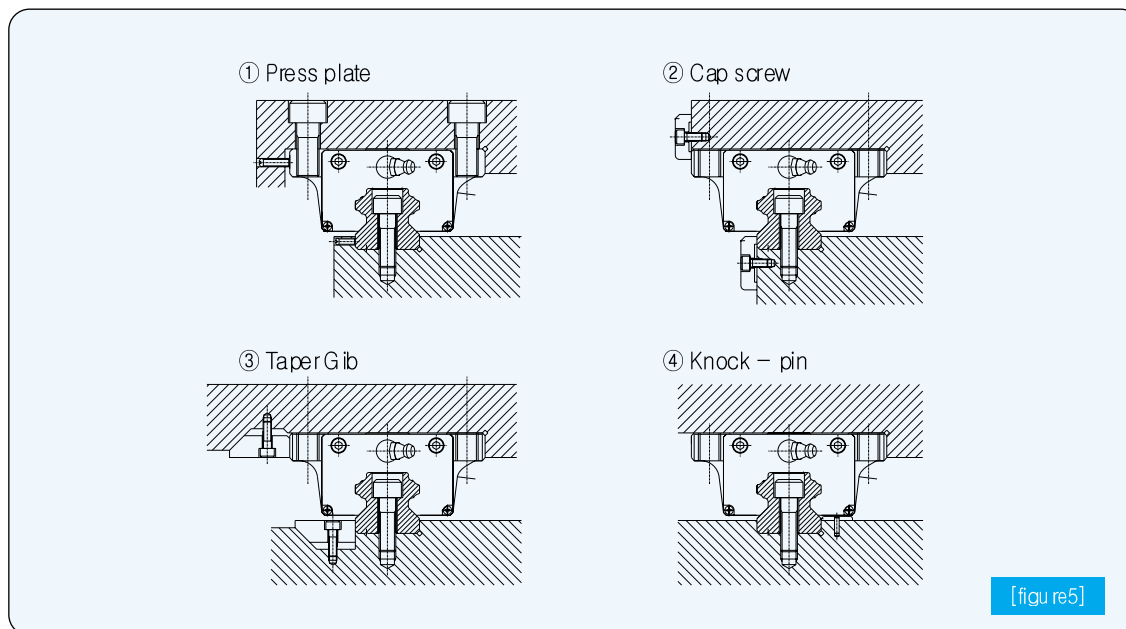
② Cap Screw Mounting

Small bolts are used when space is limited. The number of bolts can be adjusted as necessary.

③ Taper Gib

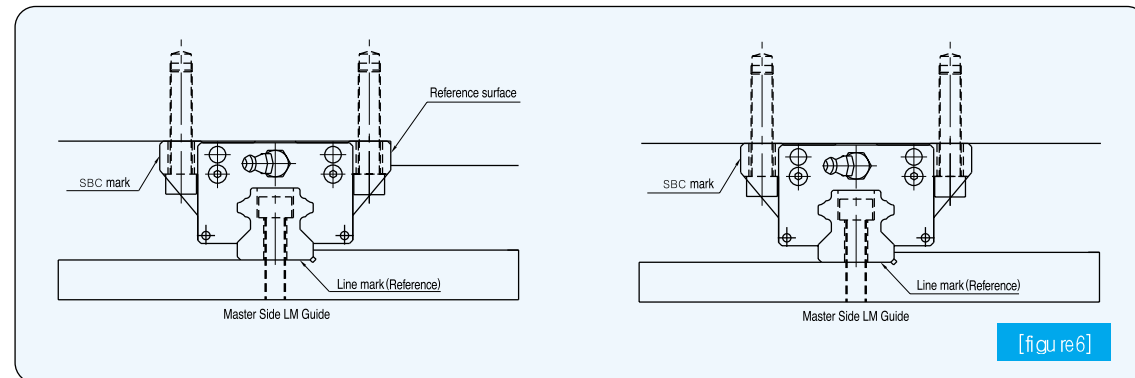
Horizontal forces occur due to the angular design of the tapered gib

④ Knock – pin



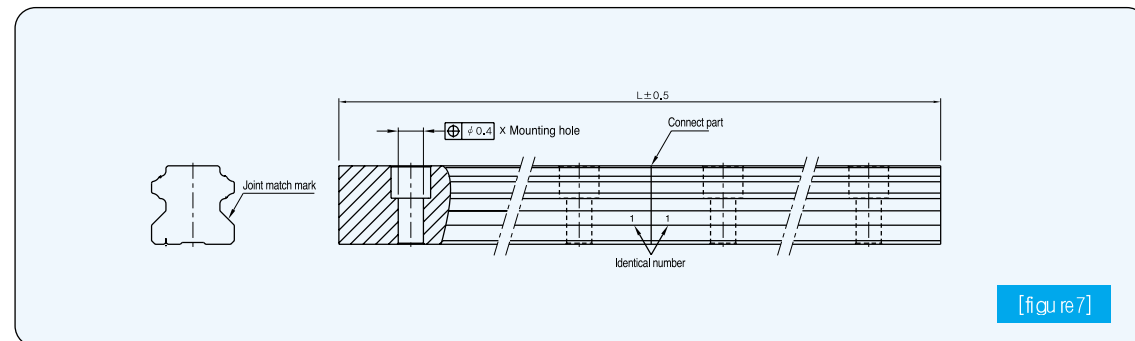
**REFERENCE LINE MOUNTING**

1. Identifying Reference Surfaces

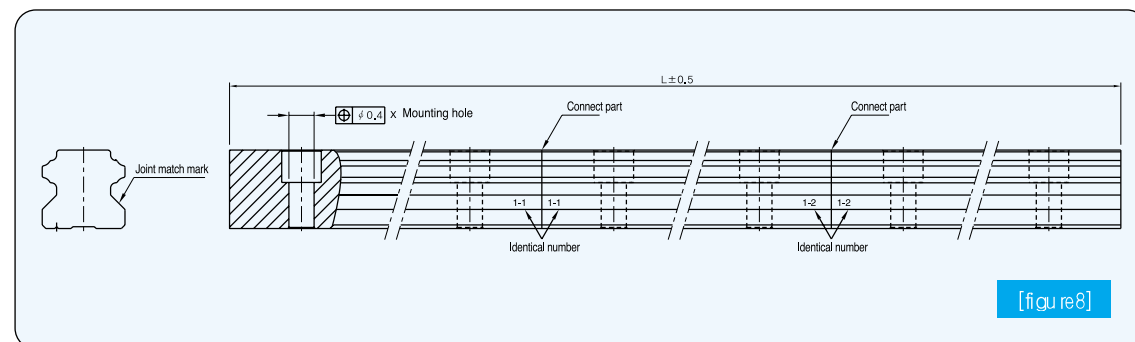


2. DIRECTION OF CONNECTING RAILS – All connecting rail must have the same identification number.

① Two rail joining method

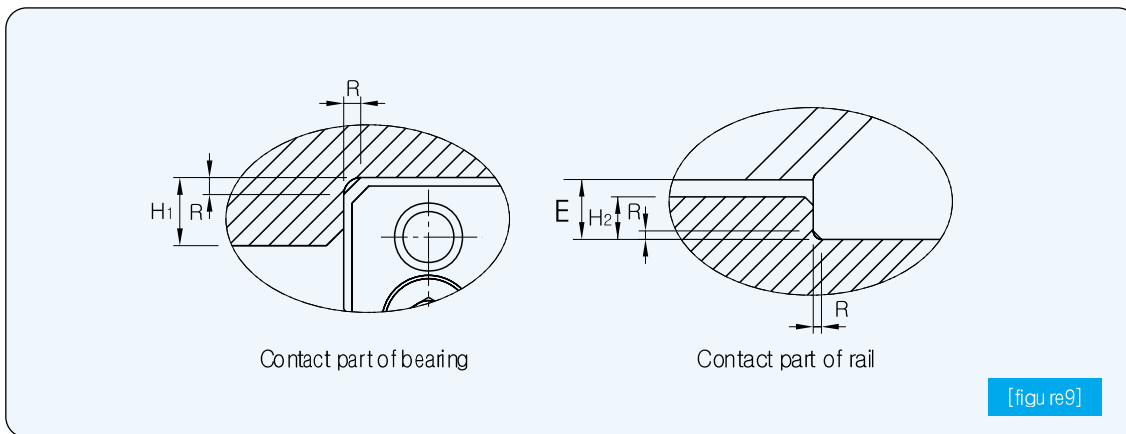


② Multiple rail joining method



**Shoulders height and Fillet radius R**

When the bearing and rail are installed on the table and base, A fillet radius, chamfer size, and shoulder height must be considered.



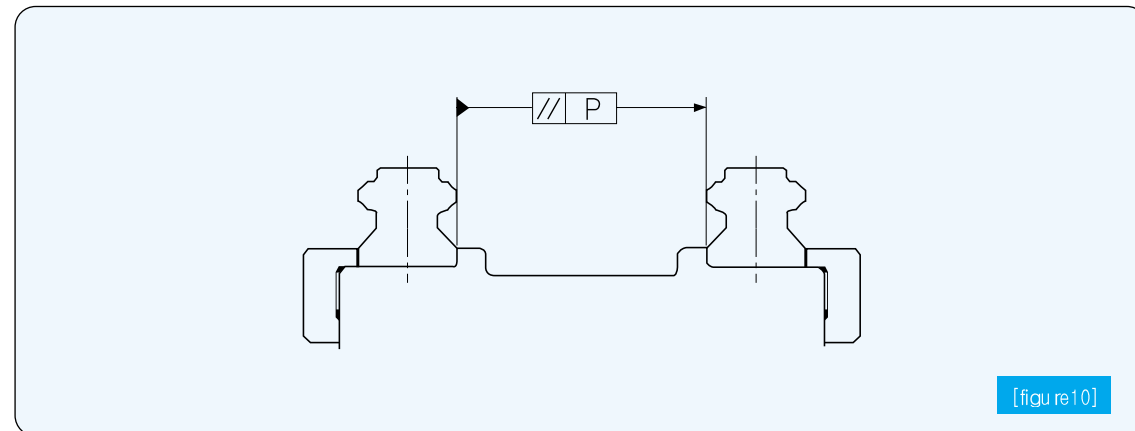
[figure9]

Model number	Fillet radius R	Shoulders height H <sub>1</sub>	Shoulders height H <sub>2</sub>	E
15	0.5	4	2	2.65
20	0.5	5	2.5	3.5
25	1.0	5	3.5	5
30	1.0	5	4.5	6.5
35	1.0	6	6	7.5
45	1.0	8	8	9.8
55	1.5	8	8	9.8
65	1.5	10	10	17.5

[table3]

**PERMISSIBLE TOLERANCES OF MOUNTING SURFACE**

1. PERMISSIBLE TOLERANCE (P) OF PARALLELISM



[figure10]

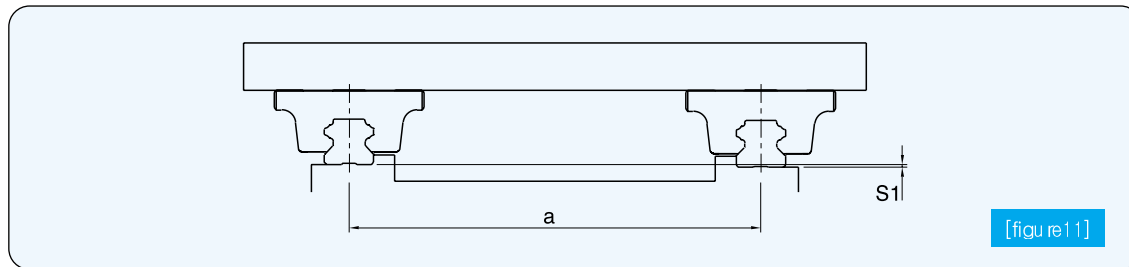
Mounting errors can cause rolling resistance to motion. Due to the self adjusting feature of the SBC linear rail, rolling resistance or bearing life will not be affected as long as the permissible tolerance is observed per the following table.

Size	Permissible Tolerance (P) For Parallelism		
	Clearance (block)		
	K 1	K 2	K 3
15	25	18	
20	25	20	18
25	30	22	20
30	40	30	27
35	50	35	30
45	60	40	35
55	70	50	45
65	80	60	55

[table4]

**PERMISSIBLE TOLERANCES OF MOUNTING SURFACE**

2. Permissible Tolerance(S1) of Two Level offset - "X"



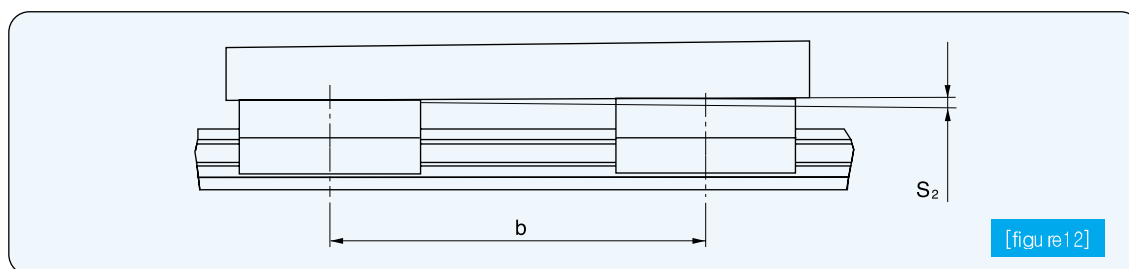
Constant	Clearance(block)		
	K1	K2 (0.05C)	K3 (0.08C)
Y	0.0004	0.00026	0.00017

[table5]

$S_x = a \times Y$

S1: Permissible Tolerance of two level offset(mm)  
 a: Rail to Rail Distance(mm)  
 Y: Constant

3. Permissible Tolerance(S2) of Two Level offset - "Y"



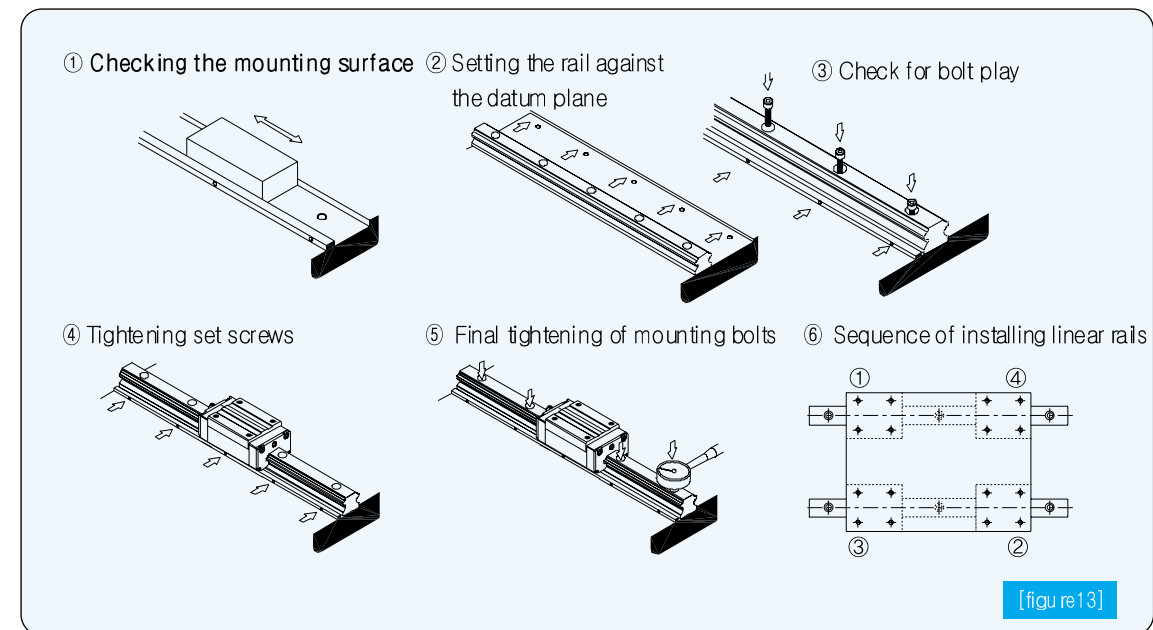
$S_y = b \times 0.00004$

S2: Permissible Vertical Tolerance(mm)  
 b: Block(Carrier) to Block distance on the same rail(mm)

**MOUNTING PROCEDURE**

1. MOUNTING PROCEDURE

- ① Clean and dry the mounting surfaces.
- ② Coat each surface with low viscosity spindle oil, then place the rail on the surface and tighten the mounting bolts temporarily.
- ③ Place the carriage plate on the blocks carefully and tighten the mounting bolts temporarily.
- ④ Position the carriage plate by tightening the set screws to press the master block and tighten the mounting bolts with a torque wrench.
- ⑤ Follow the above order to mount subsidiary blocks.



2. BOLT MOUNTING TORQUE

Unit:N.cm

BOLT	M2	M2.3	M2.6	M3	M4	M5	M6	M8	M10	M12	M14	M16
Mounting Torque(Steel)	58.8	78.4	117.6	196	392	784	1274	2940	6762	11789	15680	19600
Mounting Torque(Cast Iron)	39.2	58.8	78.4	127.4	274.4	588	921.2	2009	4508	7840	10496	13093
Mounting Torque(Aluminium)	29.4	39.2	58.8	98	205.8	441	686	1470	3332	5880	7840	9800

[table6]

## V. CALCULATING THE APPLIED LOADS

### CALCULATING THE APPLIED LOADS

Loads exerted on a linear rail system vary according to direction. it is important to consider the above condition before selecting the type of linear rail system and model. Refer to the below example when calculating the loads

- W : load (N)
- Ln : distance (mm)
- F : acceleration force (N)
- Rn : External force (N)
- g : gravitational acceleration (mm/sec<sup>2</sup>) (g = 9.8 × 10<sup>3</sup>)
- Vn : Velocity (mm/sec)
- Pnt : Lateral load (N)
- Pn : Radial load

Position of Linear Rail System	Load Calculation formulas of Linear Rail System
<p><b>Horizontal axis</b></p>	$P_1 = \frac{W}{4} + \frac{Wl_1}{2L_1} + \frac{Wl_2}{2L_2}$ $P_2 = \frac{W}{4} - \frac{Wl_1}{2L_1} + \frac{Wl_2}{2L_2}$ $P_3 = \frac{W}{4} + \frac{Wl_1}{2L_1} - \frac{Wl_2}{2L_2}$ $P_4 = \frac{W}{4} - \frac{Wl_1}{2L_1} - \frac{Wl_2}{2L_2}$
<p><b>Horizontal axis with inertia forces</b></p>	$P_1 = P_2 = P_3 = P_4 = \frac{W}{4}$ $P_1 = P_3 = \frac{W}{4} + \frac{VWl_3}{2L_1gt}$ $P_2 = P_4 = \frac{W}{4} - \frac{VWl_3}{2L_1gt}$ $P_1 = P_3 = \frac{W}{4} - \frac{VWl_3}{2L_1gt}$ $P_2 = P_4 = \frac{W}{4} + \frac{VWl_3}{2L_1gt}$

[figure 14]

Position of Linear Rail System	Load Calculation formulas
<p><b>Horizontal axis</b></p>	$P_1 = P_2 = P_3 = P_4 = \frac{W}{2} \times \frac{l_3}{L_2}$ $P_{1t} = P_{3t} = \frac{W}{4} + \frac{Wl_1}{2L_1}$ $P_{2t} = P_{4t} = \frac{W}{4} - \frac{Wl_1}{2L_1}$
<p><b>Vertical axis</b></p>	$P_1 = P_2 = P_3 = P_4 = \frac{Wl_3}{2L_1}$ $P_{1t} = P_{2t} = P_{3t} = P_{4t} = \frac{Wl_2}{2L_1}$
<p><b>Horizontal axis with external force R</b></p>	$P_1 = P_2 = P_3 = P_4 = \frac{W}{4} + \frac{R}{2} \times \frac{l_3}{L_2}$ $P_{1t} = P_{3t} = \frac{W}{4} + \frac{R}{4} + \frac{Rl_1}{2L_1}$ $P_{2t} = P_{4t} = \frac{W}{4} + \frac{R}{4} - \frac{Rl_1}{2L_1}$

[figure 15]

**STATIC SAFETY FACTORS**

When calculating a load exerted on the linear rail system, both mean load and maximum load need to be considered. Reciprocating machines create moment of inertia. When selecting the right linear rail system, consider all of the loads.

$$\frac{C_o}{P_o} \geq f_s$$

$f_s$ : Static safety factor  
 $C_o$ : Basic static load rating (N)  
 $P_o$ : Impact load rating (N)

Operating	Load conditions	$f_s$
Normally stationary	Impact load or shaft deflection is small.	1 ~ 1.3
	Impact or twisting load is applied.	2 ~ 1.3
Normally moving	Normal load is exerted or shaft deflection is small.	1 ~ 1.3
	Impact or twisting load is applied.	2.5 ~ 5

[table7]

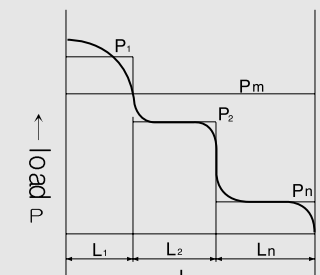
**CALCULATING THE MEAN LOAD**

Loads acting on a linear rail system vary according to various conditions. All load conditions must be taken into consideration in order to calculate the life of the linear rail system.

**Step loads**

$$P_m = \sqrt[3]{\frac{1}{L} (P_1^3 \cdot L_1 + P_2^3 \cdot L_2 + \dots + P_n^3 \cdot L_n)}$$

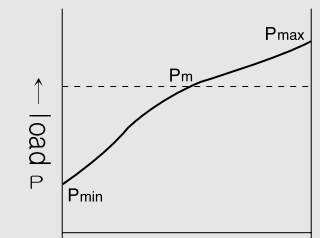
$P_m$  : Mean load (kgf)  
 $P_n$  : Varying load (kgf)  
 $L$  : Total length of travel (mm)  
 $L_n$  : Length of travel carrying  $P_n$  (mm)



**Loads that vary linearly**

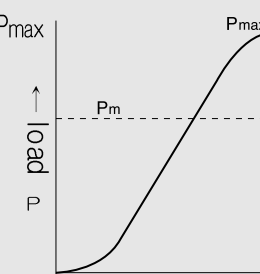
$$P_m \doteq \frac{1}{3} (P_{min} + 2 \cdot P_{max})$$

$P_{max}$  : Maximum load (kgf)  
 $P_{min}$  : Minimum load (kgf)

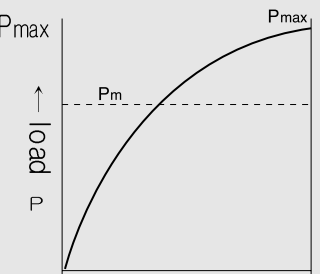


**Load varying sinusoidally**

a)  $P_m \doteq 0.65 P_{max}$



b)  $P_m \doteq 0.75 P_{max}$



[figure16]



## VI. LIFE CALCULATION

### Life calculation

When using a linear rail system loads, vibrations, and impacts must be taken into account. Additionally, surface hardness and heat could be factors affecting bearing life.

$$L = \left( \frac{f_H f_T f_c}{f_w} \cdot \frac{C}{P_c} \right)^3 \cdot 50 (\text{km})$$

$L$  : Nominal life(km)       $f_T$  : Temperature factor  
 $C$  : Basic dynamic load rating(kgf)       $f_c$  : Contact factor  
 $P_c$  : Load (kgf)       $f_w$  : Load factor  
 $f_H$  : hardness factor

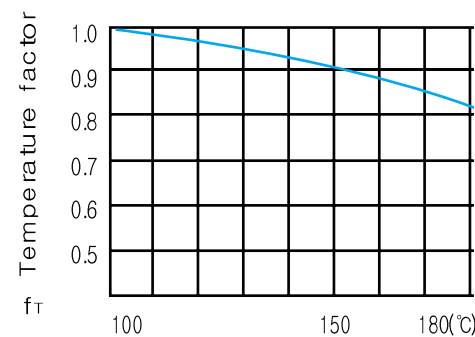
When the nominal life  $L$  is calculated by above equation. The life of linear rail system can be calculated by following equation, if the stroke and reciprocating frequency per minutes are invariable.

$$L_h = \frac{L \times 10^3}{2 \times l_s \times n_1 \times 60}$$

$L_h$  : hour of nominal life (h)  
 $l_s$  : stroke (m)  
 $n_1$  : reciprocation frequency per minute (o.p.m)

#### ※ Temperature factor, $f_T$

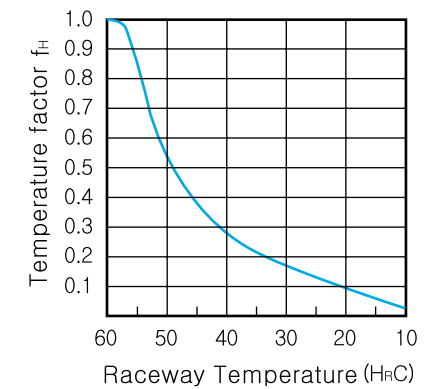
If the temperature of the linear rail system is over 100°C, the hardness of the block and rail will be reduced, and as the result, the temperature factor,  $f_T$  should be taken into account.



[figure17]

#### ※ Hardness factor, $f_H$

To optimize the load capacity of a linear rail system, the hardness of the rail should be HRC 58 to 62. SBC linear rail systems have a surface hardness of HRC 60.



[figure 18]

#### ※ contact factor, $f_c$

When two or more blocks are used in close contact, it is hard to obtain a uniform load distribution because of mounting errors and tolerances. The basic dynamic load  $C$  should be multiplied by the contact factors  $f_c$  shown below.

Number of blocks in close contact	Contact factor ( $f_c$ )
1	1.00
2	0.81
3	0.72
4	0.66
5	0.61

[table8]

※ Load factor fw

Reciprocating machines creates vibrations. Vibrations are difficult to calculate precisely. Refer to the following table to compensate for these vibrations.

$P = fw \cdot Pc$

P : The load boaded on blocks (kgf)

Pc : load (kgf)

fw : load factor

V : velocity (m/min)

	Velocity(v)	Observed vibrations(G)	fw
No Impacts or vibrations	Low speed $V \leq 15\text{m/min}$	$G \leq 0.5$	1 ~ 1.5
Small Impacts or vibrations	Medium speed $15 < V \leq 60\text{m/min}$	$0.5 < G \leq 1.0$	1.5 ~ 2.0
Significant Impacts and vibrations	High speed $V > 60\text{m/min}$	$1.0 < G \leq 2.0$	2 ~ 3.5

[table9]

VII. CALCULATION EXAMPLE

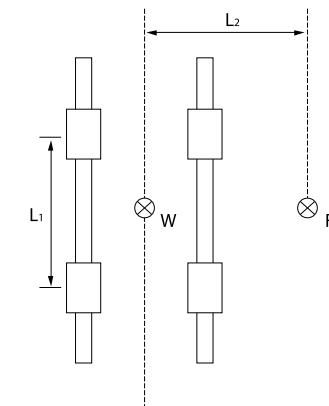
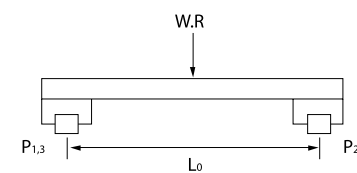
CALCULATION EXAMPLE

1. Working Condition

MODEL SBG30 FL-2-K2-1600L-II

Basic static load rating  $C_0 = 5,490 \text{ Kg}$

Basic dynamic load rating  $C = 2,980 \text{ Kg}$



Load  $W = 300 \text{ Kg}$

External force  $F = 300 \text{ Kg}$

Velocity  $V = 0.36 \text{ m/s}$

Stroke  $L_s = 1,000 \text{ mm}$

Required life  $12,000\text{hr}$  ( $8\text{hr} \times 300\text{days} \times 5\text{years}$ )

Reciprocation frequency :  $30/\text{per min}$

Position of Linear Rail System

$L_0 = 1,000 \text{ mm}$  (Distance between Blocks : suppose)

$L_2 = 200 \text{ mm}$  (Distance between Blocks : suppose)

$L_3 = 200 \text{ mm}$

2. Load Calculation of Linear Rail System

$$P_{1,3} = \frac{W}{4} + \frac{R}{4} - \frac{R}{2} \times \frac{l_2}{l_0}$$

$$P_{2,4} = \frac{W}{4} + \frac{R}{4} - \frac{R}{2} \times \frac{l_2}{l_0}$$

3. Checking the static safety factor (fs)

$$\frac{C_0}{P_0} \geq fs \quad \leftarrow \begin{matrix} C_0 = 5,490 \text{ Kg} \\ P_{max} = 180 \text{ Kg} \end{matrix}$$

As the result, static safety factor (fs)=30.5

VIII. PRELOAD

SELECTING RADIAL CLEARANCE

The block side to side movement by vibration is called clearance. In order to reduce the clearance, three types of blocks are available.

PRELOAD

	Conditions	Examples
Heavy preload K3	<ul style="list-style-type: none"> <li>① Where rigidity is required, and vibration and impact are present.</li> <li>② Engineered machinery for heavy equipment.</li> </ul>	Machining centers, low speed transmission shafts, main shaft leading section on the boring machinery, Z axis shaft for engineered machinery.
Light preload K2	<ul style="list-style-type: none"> <li>① Where overhung loads occur.</li> <li>② Light load that requires precision.</li> </ul>	Grinder table transmission shafts, automatic wrapping machinery, industrial robots, high speed material handling equipment, NC drilling machinery, Z axis for general industrial equipments, printer puncher, discharge processors, and precise X, Y tables
Normal class K1	<ul style="list-style-type: none"> <li>① Where the load direction is constant, impact and vibration are light</li> </ul>	Beam welding machinery, binding machinery, automatic wrapping machinery, X and Y axis for general machinery, automatic chassis cutters, welding machinery, heat cutters, tool change equipment, and material handling equipments.

[table10]

CALCULATION EXAMPLE

4. Checking by the required life

▶ calculating required life

$$L_h = \frac{L \times 10^3}{2 \times l_s \times n_1 \times 60}$$

← Lh = 12,000 hr  
Ls = 1 m  
n1 = 30 /per min

As the result, required life L = 43,200 Km

▶ Calculating Nominal life

$$L_h = \left( \frac{C}{f_w \times P} \right) \times 50(Km)$$

← C = 2,980 Kgf  
P = 180 Kgf  
fw = 1.5 (Load factor)

As the result, Nominal life L=67,220 Km

5. Conclusion

Using SBG30FL, both permissible load and life are satisfactory.

IX. ACCURACY

**SBG/SBS TYPE RADIAL CLEARANCE**

Unit :  $\mu\text{m}$

INDICATION SIZE	Normal class	Light preload	Heavy preload
	K 1	K 2	K 3
15	-4 ~ +2	-12 ~ -4	
20	-5 ~ +2	-12 ~ -5	-23 ~ -14
25	-6 ~ +4	-16 ~ -6	-26 ~ -16
30	-7 ~ +4	-19 ~ -7	-31 ~ -19
35	-8 ~ +4	-22 ~ -8	-35 ~ -22
45	-10 ~ +5	-25 ~ -10	-40 ~ -25
55	-12 ~ +5	-29 ~ -12	-46 ~ -29
65	-14 ~ +7	-32 ~ -14	-50 ~ -32

[table1]

**GRADE LEVELS**

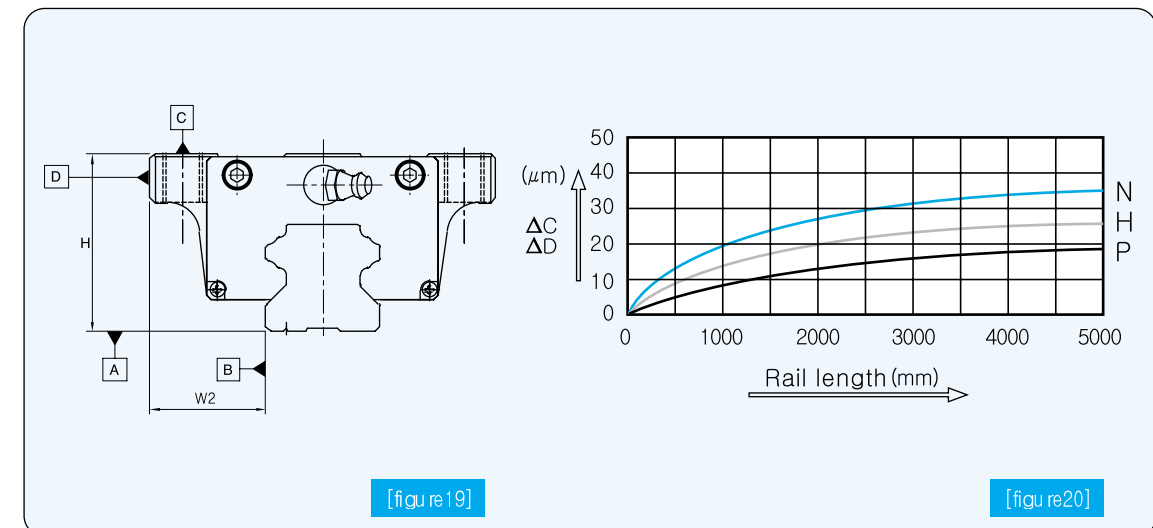
- Grade levels are divided into three type -N, H, and , P
- Maximum tolerance pertinent to each level.

Unit :  $\mu\text{m}$

	Grade levels		
	N	H	P
Measurement of H and W2 ①	$\pm 100$	$\pm 40$	$\pm 20$
Maximum difference of H and W2 on each block of the same rail. ②	30	15	7
Ground plan $\triangle C \triangle D$ ③	(Refer to the figure 20)		

[table12]

- ① Measured from the center of the block
- ② Measured from the center of the block on the same position of a rail
- ③ Applied to the assembled ball rails



[figure19]

[figure20]

## X. LUBRICATION

### LUBRICATION

Lubrication for linear rail system is a key part for its performance. The lubrication functions to reduce friction caused by frictional movement, so it reduces friction and take out the heat. Therefore, the right lubrication and right lubrication applying is critical for service life of linear rail system,

**Lubrication role :**

- ① Reduce friction and wearing for each moving part.
- ② Eliminate the heat on linear rail system.
- ③ Prevent corrosion on inside and outside of linear rail system.
- ④ Dust-prevention.

**Lubrication preconditions for linear rail system are as follows.**

- ① Form a strong oil film
- ② Have high thermal stability
- ③ Low-fiction
- ④ Low-wear
- ⑤ Non-corrosive
- ⑥ Rust-prevention
- ⑦ Oil must have high-viscosity and Grease must have consistency against repeated agitation of grease.
- ⑧ High conductivity for heat

### Classification and selection of lubrication

Grease and Oil is representative of lubrication. Comparison of oil and grease for linear rail system is as shown in table 13. When selecting lubrication, consider its performance, use and purpose.

ITEM	GREASE	OIL
Rotation	Low, intermediate	High
Seal	Simple	Cautious
Lubrication change	Complicate	Simple
Life	Short	Long
Thermal radiation	Bad	Good
Friction torque	Large	Less
Performance	Good	Excellent

[table13]

### General lubrication

Lubricant	Grease	Oil
	Soap-based grease	Lithium-based grease Calcium-based grease Natrium-based grease
	Non-soap based grease	Bentone-based grease (High-temperature grease)
		Turbin oil 1~4 Coolant oil 1~3 Spindle oil 1~2

[table14]

### Lubricants for special environments

General grease can't be used for special conditions like continual vibration, clean room, vaccum, high and low temperature. If this is case, the appropriate lubricant should be selected.

Operating environment	Lubricant features	Brand
Vibrations	Easy oil film forming is required	SNG5050(NTG KOREA)
Clean rooms	Low oil separation is required	
High and low temperature	-40℃ ~250℃	VACUMM GREASE (Dow Corning)
Vaccum	Water and chemical resistance is required	

[table15]

**SNG-5050 GREASE**

SNG-5050 Grease is a wide-temperature range grease developed with additive and a urea-based consistency enhancer. Especially, this is suitable for clean room and long life grease compare to lithium-based grease.

Features

1. Excellent stability of oxidation
2. Long life grease
3. Low dust accumulating and excellent chemical-resistance.
4. Wide-temperature range. (-40°C ~ 250°C)

TEST ITEM		SNG-5050
Consistency (25°C)		248
Dropping point °C		260
Evaporation (99°C, 22h) %		0.11
Evaporation (150°C, 22h) %		0.57
Oil separation rate (99°C, 24h) %		0.5
Film evaporation	150 °C	5.54
Stability of oxidation (99°C, 24h) %		0.015
mm <sup>2</sup> /S	100 °C	11.28
Bearing rust proof		Good
Wear resistance mm (120 rpm, 392N, 1 h)		0.57

[table1 6]

**How to lubricate**

Lubrication method for linear rail system are divided into grease gun and pump.

1. Grease

- With grease gun  
The grease is fed through the grease fitting on linear rail system. If there are many locations to be greased, the grease can be fed with integrated piping at one location.
- With pump  
The grease is fed periodically by automation pump.

2. Oil -Brushed on, Sprayed or pumped

**Lubricating interval**

1 Grease

Grease should be checked periodically.

2. Oil

Automatic interval lubricant feeding is determined by oil volume and contamination.

**CARTRIDGE GUN**

SB-10 grease gun with nozzle is used for feeding the linear rail system and linear actuator. Translucent case makes it possible to check the quantity. Easy install and uninstall with the cartridge gun of 100 gram grease. CRG-50 for clean room grease, CRG-51 for extra heavy grease and CRG-52 for high-temperature grease are available.



**Grease fitting and applied model**

**1 Standard**  
SBG15SL, FL  
L\* = 2(DD, ZZ)  
5(KK)

**2 Standard & for scraper**  
SBG20SL, FL  
SBG25SL, FL  
SBG30SL, FL  
SBG35SL, FL  
SBG20SLL, FLL  
SBG25SLL, FLL  
SBG30SLL, FLL  
SBG35SLL, FLL  
L\* = 3mm(DD,ZZ, TYPE)  
6mm(KK, TYPE)

**3 Standard & for scraper**  
SBG45SL, FL  
SBG55SL, FL  
SBG65SL, FL  
SBG45SLL, FLL  
SBG55SLL, FLL  
SBG65SLL, FLL

**4 Side grease fitting**  
SBG20SL, FL  
SBG25SL, FL  
SBG30SL, FL  
SBG35SL, FL  
SBG20SLL, FLL  
SBG25SLL, FLL  
SBG30SLL, FLL  
SBG35SLL, FLL

**5 Side grease fitting**  
SBG45SL, FL  
SBG55SL, FL  
SBG65SL, FL  
SBG45SLL, FLL  
SBG55SLL, FLL  
SBG65SLL, FLL

**6 for joint of a copper pipe φ 4**  
SBG45SL, FL  
SBG55SL, FL  
SBG65SL, FL  
SBG45SLL, FLL  
SBG55SLL, FLL  
SBG65SLL, FLL

**7 for joint of a copper pipe φ 4**  
SBG20SL, FL  
SBG25SL, FL  
SBG30SL, FL  
SBG35SL, FL  
SBG20SLL, FLL  
SBG25SLL, FLL  
SBG30SLL, FLL  
SBG35SLL, FLL  
※ SBS in identical with SBG

[figu re21]

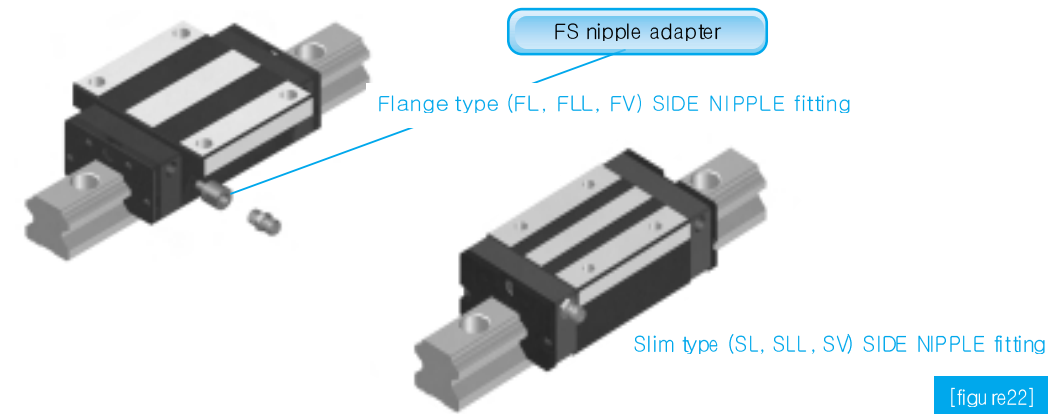
**Grease fitting**

**1. Side grease fitting**

When greasing is difficult because of limited space in front of the grease nipple, the side grease fitting can be supplied.

**Simple grease fitting installation options**

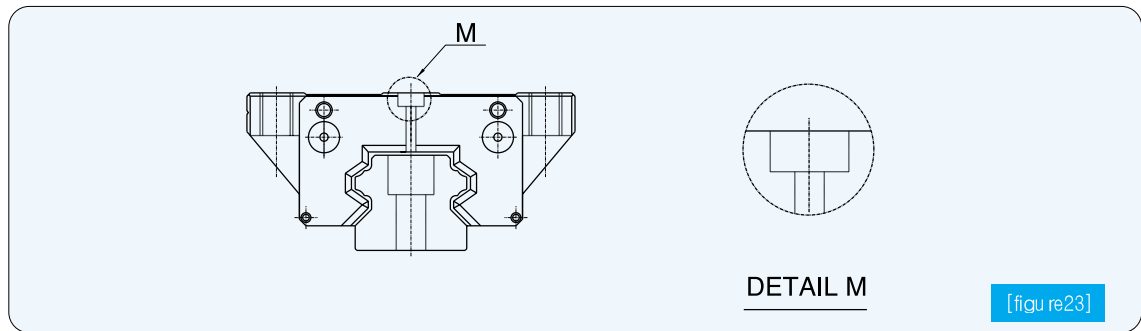
- Lubrication is made easier, as grease fittings can be installed in any direction (Front, Left and Right).



- ※ FL, FLL, FV type (15, 20, 25, 30 and 35) should have an FS nipple adapter as shown. Sizes 45, 55 and 65 do not need this FS a dapter.
- ※ SL, SLL, SV type do not need the FS nipple a dapter as shown

**2.Upper grease fitting**

SBG type can also be supplied with upper grease fitting.



**XI. OPTION**

**RAYDENT-TREATMENT**

For corrosion resistance, Raydent surface treatment is available. This treatment is suitable for corrosion resistance. the treatment can be applied to SBG, SBS and SBM types.



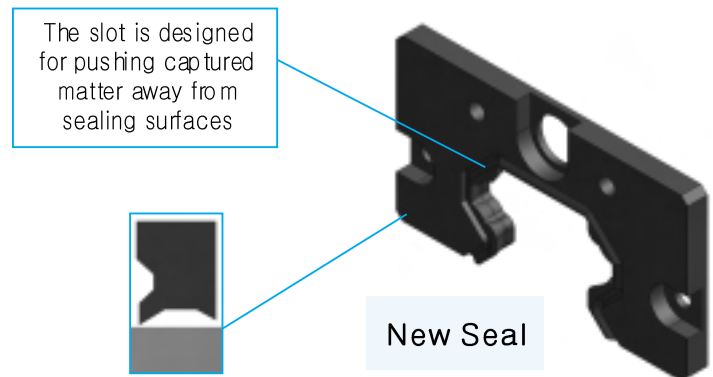
**DUST-PROTECTION**

**1. SEAL**

End seal and side seal are standard to SBG/SBS type for dust protection.

DUST PROTECTION SEAL	SYMBOL
SIDE SEAL + END SEAL	NO SYMBOL
SIDE SEAL + END SEAL + END SEAL	DD
SIDE SEAL + END SEAL + SCRAPER	ZZ
SIDE SEAL + END SEAL + END SEAL + SCRAPER	KK

[table17]



Unit : mm

Model number	No Symbol	DD	ZZ	KK
SBG15FL	60.8	66.8	65.2	71.4
SBG20FL(SL)	77.2	83.6	82	88.4
SBG20FLL(SLL)	93.2	99.6	98.6	105
SBG25FL(SL)	86.9	93.3	92.2	98.6
SBG25FLL(SLL)	106.4	112.8	112.3	118.7
SBG30FL(SL)	102.5	107.1	104.9	109.5
SBG30FLL(SLL)	125	129.6	127.4	132
SBG35FL(SL)	112.6	117.2	115.8	120.4
SBG35FLL(SLL)	138.1	142.7	141.3	145.9
SBG45FL(SL)	140.4	145.1	142.7	147.3
SBG45FLL(SLL)	172.4	177.1	174.7	179.3
SBG55FL(SL)	164.8	170	169	175
SBG55FLL(SLL)	202.8	208	207	213
SBG65FL(SL)	195.2	201.2	198	204
SBG65FLL(SLL)	255.2	261.2	258	264

The length of linear block with each seal

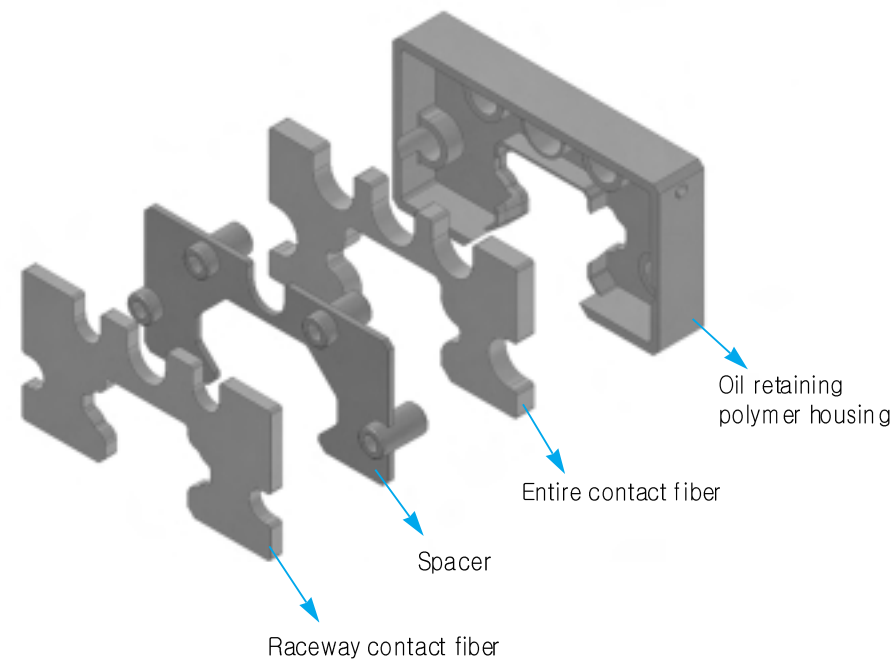
[table18]

※ Note : SBS in identical with SBG



## 2. Self Lubricating Seal

SBC has developed a new maintenance free "Self Lubricating Seal" offering longer life for its full range of linear guides. Each compact seal kit which is fitted to the linear guide end plate is comprised of 3 elements which will guarantee total surface lubrication and long maintenance free bearing life.



### Oil Retaining Polymer Housing

The SBC "Oil Retaining Polymer Housing" is manufactured from high quality engineering polymer and has a porous sub structure which stores oil for ongoing lubrication. Its contact surfaces are tolerance matched to the guide rail to ensure perfect sealing and smooth motion. The oil soaked polymer operates both as an independent wiping seal as well as an oil retaining reservoir feeding both the raceway and full contact fiber seals contained within. The accurate tolerance matching of this polymer element to all guide rail sizes ensures minimal frictional resistance, excellent lubricant retention and longer travel life. As oil film coating of linear bearing raceways is always the most efficient method of lubrication, the new SBC "Oil Retaining Polymer Housing" is an important component of the complete SBC "Self Lubricating Seal" which now offers longer travel life and better corrosion resistance for all linear guides under standard operational parameters.

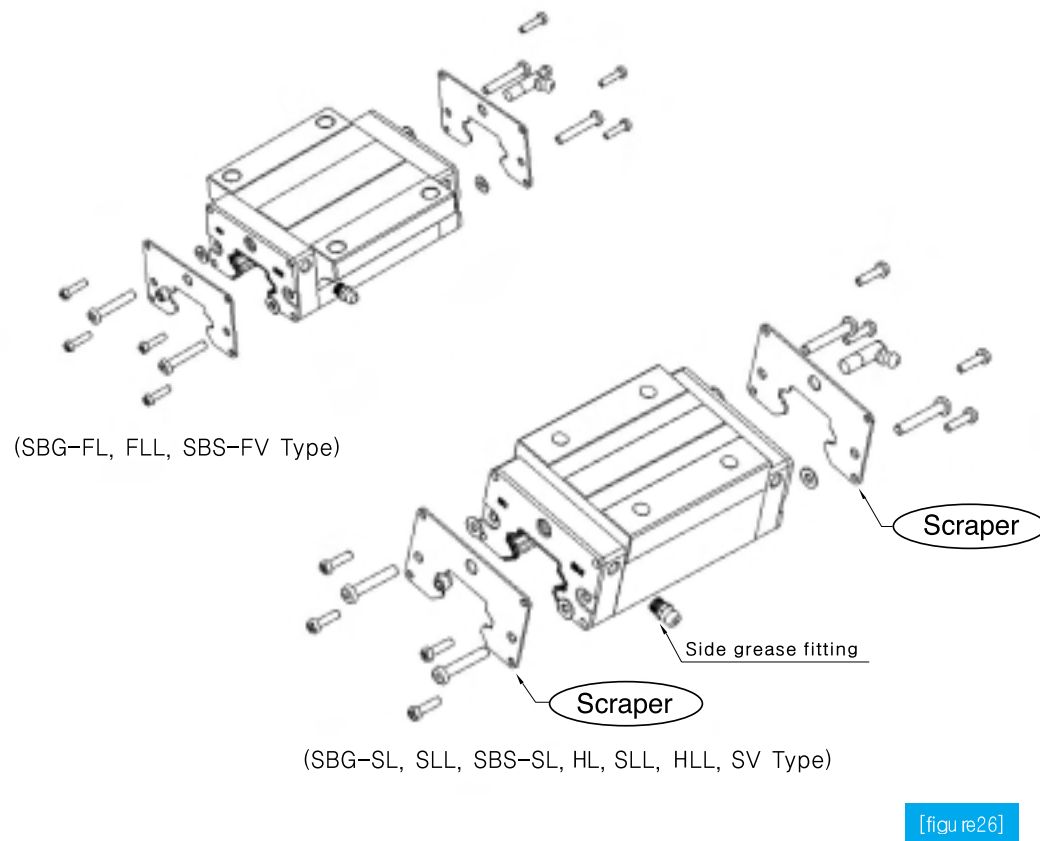
### - Contact Fiber Seals

The SBC "Self Lubricating Seal" contains 2 additional fiber elements within the "Oil Retaining Polymer Housing". The primary fiber element is formed to match and coat the raceway tracking profile with oil while the secondary fiber wipes and coats all other exposed guideway surfaces. The primary raceway fiber ensures that there is always a film barrier preventing metal to metal contact between track surface and load bearing ball elements. The second fiber provides a fine oil coating to all other exposed rail surfaces ensuring total protection and corrosion resistance for standard applications. In addition to the longer life benefits provided by the oil soaked fiber elements the major benefit of fitting the SBC "Self Lubricating Seal" is the fact that fitted bearings now become maintenance free and need only be further attended to under harsh operational conditions.

The SBC "Self Lubricating Seal" offers big benefits in a small size envelope and can be retro fitted to all standard linear guide bearings made by the SBC

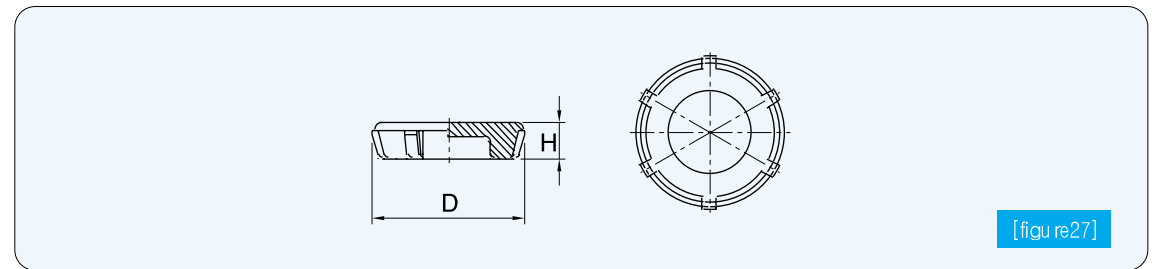
### 3. Scraper

To remove debris with high temperature the metal scraper can be supplied. When the scraper is assembled, the entire length of block will increase 5mm.



### 4. Rail mounting holes

Contaminants invade into the bolt holes of the rail and pollute the inside of the bearing. You can use hole caps made from hardened rubber to fill the holes.



Cap	applied model	D	H
RC-15	SBG/SBS 15	7.9	1
RC-20	SBG/SBS 20	10	2.7
RC-25	SBG/SBS 25	11.3	2.6
RC-30	SBG/SBS 30, 35	14.4	3.4
RC-45	SBG45	20.4	4.4
RC-55	SBG55	23.5	5.5
RC-65	SBG65	26.5	5.5

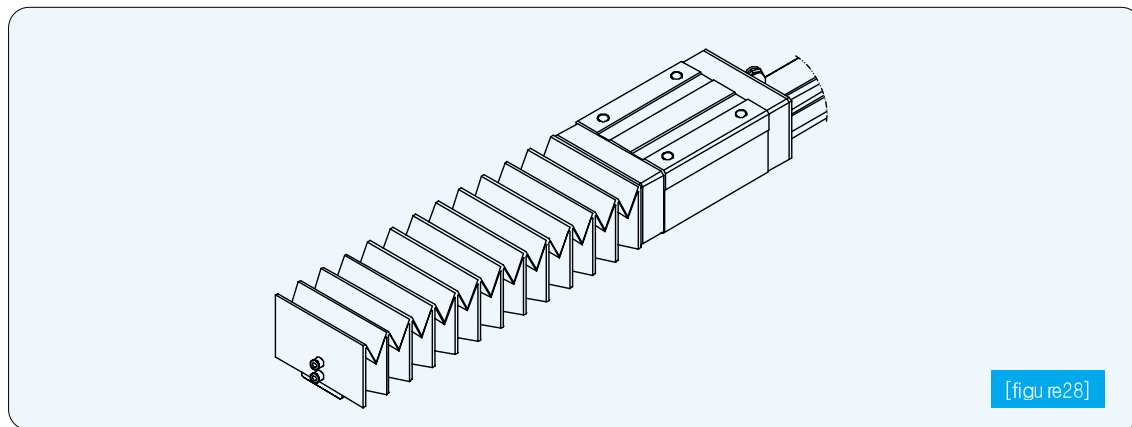
[table19]

### Rail Plate Cover

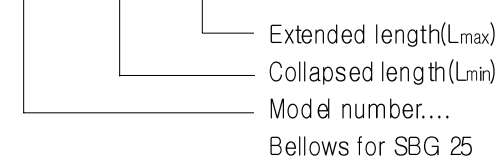
Rail plate covers are also available and made of stainless steel. This new cover creates a better seal and stops the inclusion of contaminants that may be trapped around the rail mounting holes.

**5. BELLOWS**

For the best protection of the linear rail system, bellows should be used.



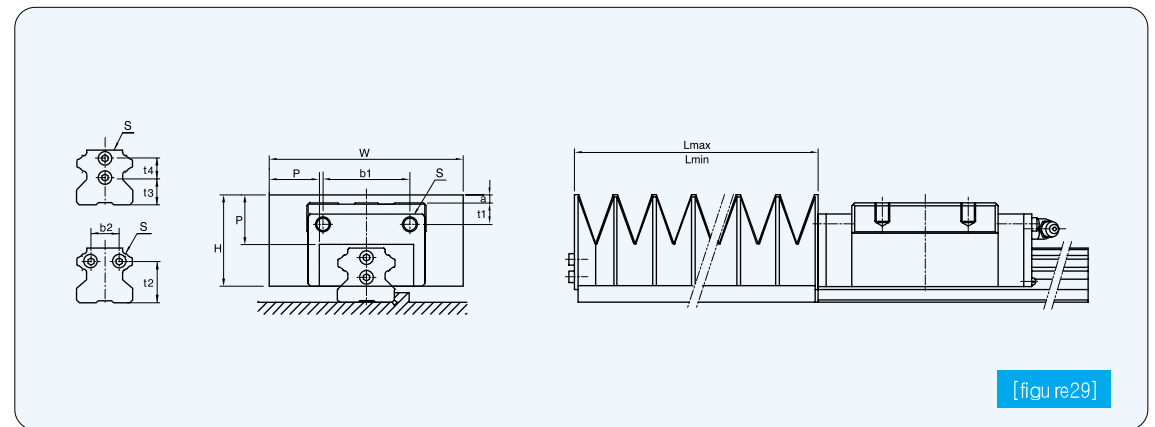
**SH 25 — 70 / 420**



Note:The calculation of Bellows length is as below.

$$L_{min} = \frac{L_{max}}{A} \quad (A: \text{Extended ratio})$$

table 21



Unit:mm

Model number	Main Dimensions									
	W	H	P	a					b1	b2
				SBG		SBS				
				FL,FLL	SL,SLL	SL,SLL,SV	FV	HL,HLL		
SH 15	55	27	15	6	2	6	6	-	13	-
SH 20	66	32	17	5.5	5.5	7.5	7.5	-	20	-
SH 25	78	38	20	8.5	4.5	10	10	7	35/21	-
SH 30	84	42	20	7	4	7	-	-	34	-
SH 35	88	43	20	2.5	-	2.5	-	-	39	14
SH 45	100	51	20	-	-	-	-	-	68	20
SH 55	108	54	20	-	-	-	-	-	80	26
SH 65	132	68	20	-	-	-	-	-	100	32

[table20]

Unit:mm

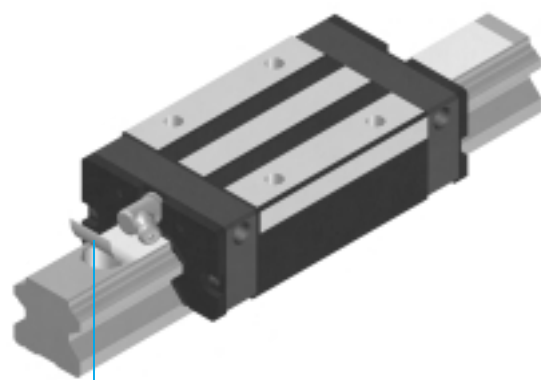
Main Dimensions											Applicable type
t1					t2	t3	t4	Sx Bolt neck length		A	
SBG		SBS						RAIL	BLOCK		
FL,FLL	SL,SLL	SL,SLL,SV	FV	HL,HLL							
4.5	8.5	4.5	4.5	-	-	10	-	M4x8	M2x7	6	SBG 15/SBS 15
6	6	4	4	-	-	6	8	M3x6	M2x8	6	SBG 20/SBS 20
4.5	8.5	4	4	7	-	10	8	M3x6	M3x20/M2x8	6	SBG 25/SBS 25
8.5	11.5	8.5	-	-	-	11	10	M4x8	M3x8	6	SBG 30/SBS 30
9.5	16.5	9.5	-	-	23	-	-	M4x8	M3x8	6	SBG 35/SBS 35
5.5	15.6	-	-	-	29	-	-	M5x10	M4x12	6	SBG 45
6.25	16.25	-	-	-	35	-	-	M5x10	M5x15	6	SBG 55
8.5	8.5	-	-	-	42	-	-	M6x12	M6x18	6	SBG 65

[table21]

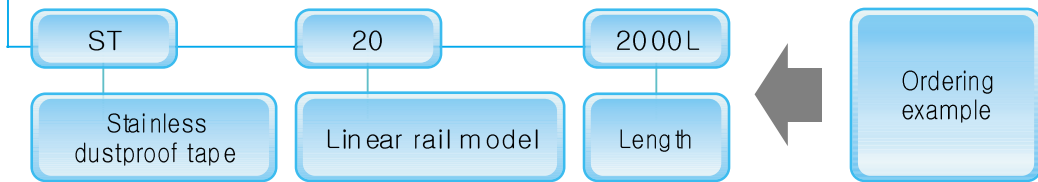
## XII. ST dustproof tape (Stainless steel dustproof Tape)

"New" ST dustproof tape greatly improves rail face sealing and works in conjunction with guide block seals. Conventional plastic plugs do not offer the same improved sealing performance .

### "NEW" Features of ST dust proof tape



- Simple to tape the ST band onto the rail
- Remove conventional plug ( Hole cap ) problems ( plugs drop out under vibration, not as effective in dustproof )
- ST strip is made of stainless steel ( SUS304 ) for anti-corrosion.
- ST strip is resistant to holding chips or hot cutting chips.
- A special silicone adhesive is applied to ST tape, it is resistant to machining coolants or oils.
- The bonding strength of the adhesive increases as time goes by.



\* All sizes are available.

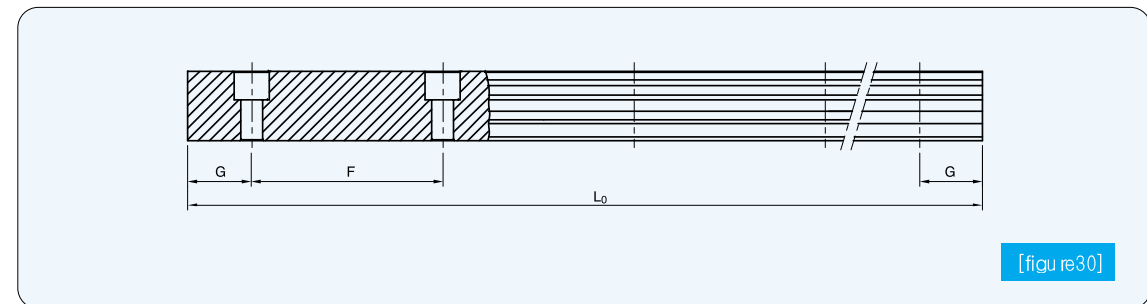
#### ■ Installation of ST tape

- (1) After assembling a rail to the bed, clean the surface of the rail and remove any oil.
- (2) Attach the ST tape slowly over the rail length to within 2 or 3 mm from each end of the rail.
- (3) It is strongly recommend to wear safety gloves, the edge of this tape is sharp and can cut as you attach to a rail.
- (4) After attachment to the rail, pressure wipe with dry cloth 3 or 4 times to assist fixity.
- (5) Tape should be applied 4 to 6 hours prior to rail usage to allow initial bonding.

## VIII. LENGTH OF LM GUIDE

### STANDARD AND MAX. LENGTH

Table show the standard and maximum length of SBC linear rail. If the maximum length exceeds this size, butt joints can be supplied. For the standard length of the rail, refer to the dimensions in the following table.



[figu re30]

Model number	Unit: mm							
	SBG15 SBS15	SBG20 SBS20	SBG25 SBS25	SBG30 SBS30	SBG35 SBS35	SBG45 SBS45	SBG55	SBG65
STANDARD LENGTH	160	220	220	280	280	570	780	1,270
	220	280	280	440	440	885	900	1,570
	280	340	340	600	600	1,095	1,020	2,020
	460	460	460	760	760	1,200	1,140	2,470
	640	640	640	1,000	1,000	1,410	1,260	2,620
	820	820	820	1,240	1,240	1,620	1,380	2,920
	1,000	1,000	1,000	1,480	1,480	1,620	1,500	3,000
	1,240	1,240	1,240	1,640	1,640	1,830	1,620	
	1,480	1,480	1,480	1,800	1,800	2,040	1,740	
	1,600	1,600	1,600	2,040	2,040	2,250	1,860	
	2,200	1,840	1,840	2,200	2,200	2,460	1,980	
		2,080	2,080	2,520	2,520	3,000	2,220	
		2,200	2,200	3,000	2,840		2,580	
	3,000	3,000		3,000		3,000		
F	60	60	60	80	80	105	120	150
G	20	20	20	20	20	22.5	30	35
Max. Length	3,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000

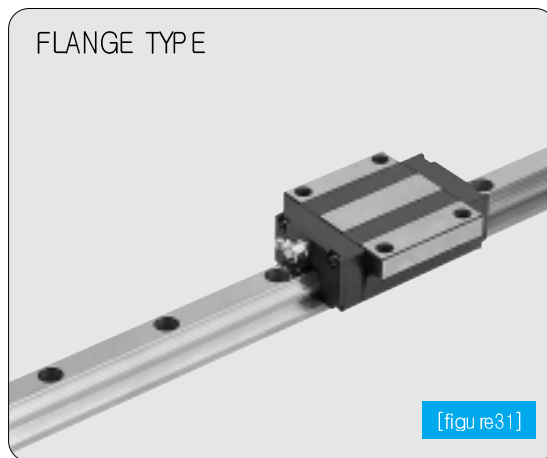
[table22]

## Linear Rail System

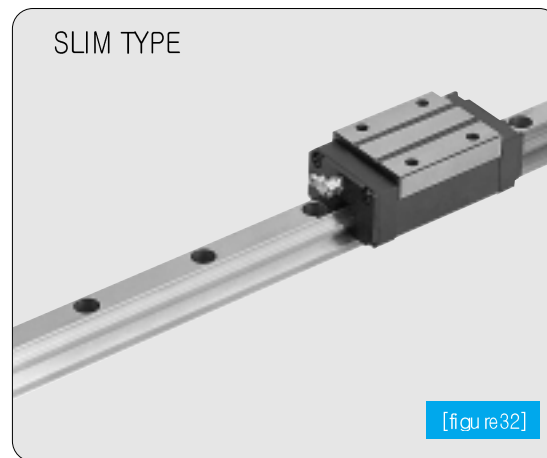
### LINEAR BLOCK

Linear blocks are available in flange and slim type without flange. Linear blocks are available in high load capacity with standard block length and ultra high load with longer block length.

FLANGE TYPE



SLIM TYPE



※ NOTE : If temperature is over 80 celsius, please contact our sales department.  
(Aluminum end-plate can be replaced for this temperature)

### SEAL RESISTANCE

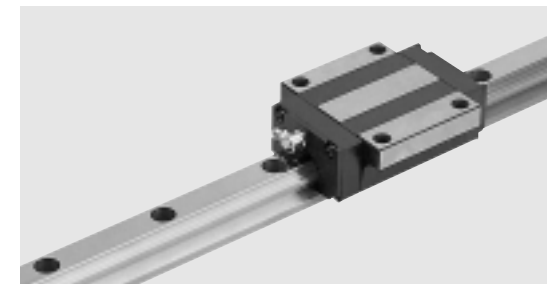
The maximum resistance to motion of SBC seals is shown in table 23.

Model	SBG15	SBG20	SBG25	SBG30	SBG35	SBG45	SBG55	SBG65
Seal resistance	1.96	2,548	3.92	7.84	11.76	19.6	19.6	34.3

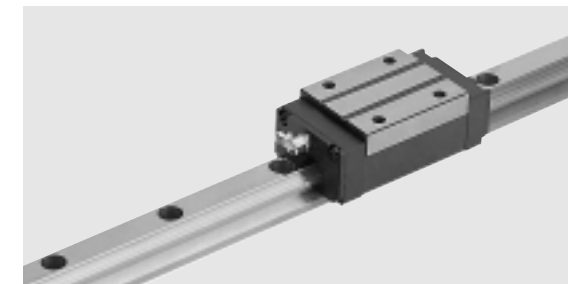
SBG(SBS) SEAL RESISTANCE

[table23]

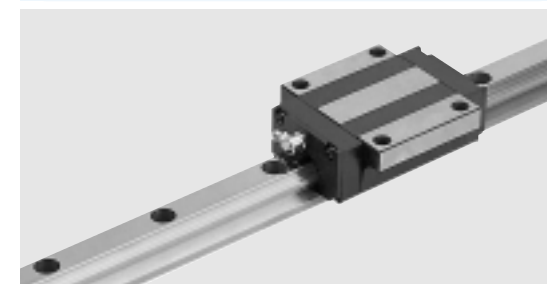
SBG - FL



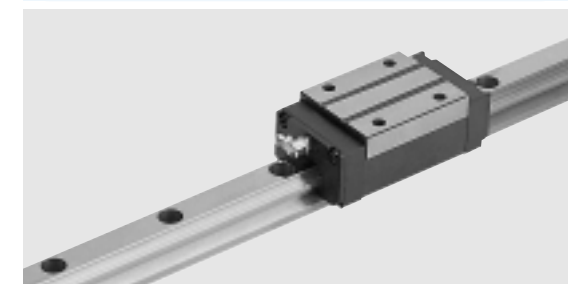
SBG - SL



SBG - FLL



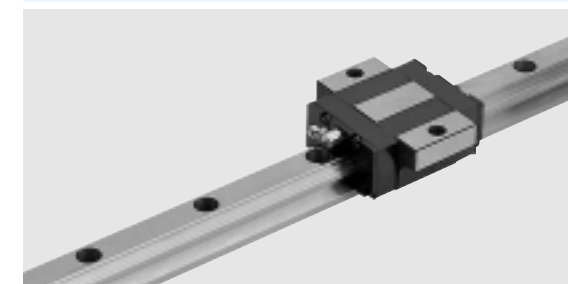
SBG - SLL



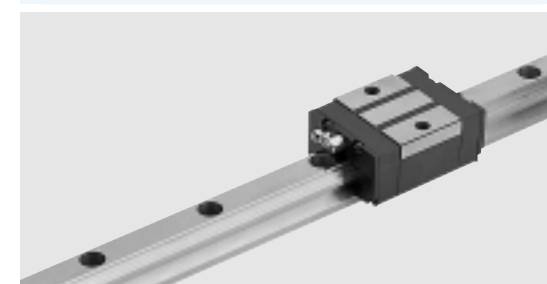
SBS - SL



SBS - FV



SBS - SV



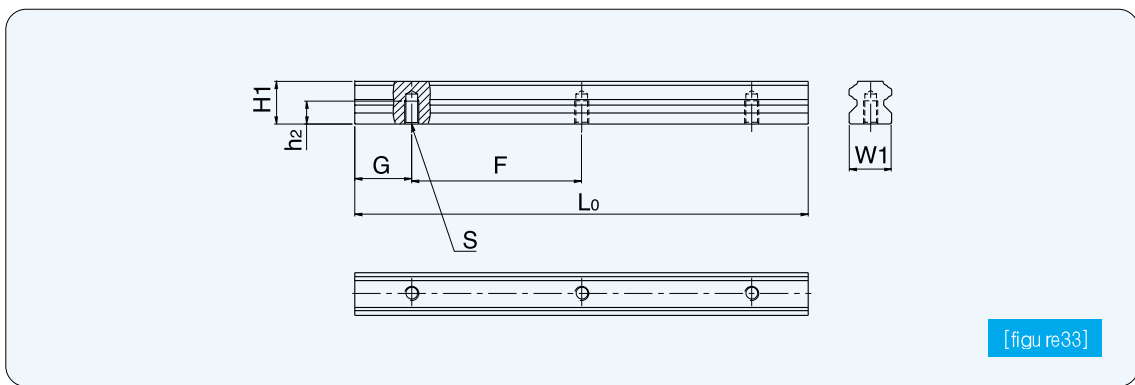
**ORDERING EXAMPLE**

SBG 25 FL N R ZZ 2 K1 1000 R B N II

<b>Model</b> SBG,SBS	<b>Block size:</b> 15 20 25 30 35 45 55 65	<b>Block type</b> FL - Flange type FLL - Flange type Long SL - Slim type SLL - Slim type Long FV - Flange compact type SV - Slim compact type	<b>Block raydent</b> No symbol : Standard R : Raydent	<b>Seal</b> No symbol : End seal DD : End seal + End seal ZZ : End seal + Scraper KK : End seal + Scraper + End seal + Scraper  ※ Side seal is basically assembled. But, No side seal available for block size 15
<b>Block quantity on rail</b> 1,2,3,4	<b>Preload</b> k1 : Normal preload k2 : Light preload k3 : Heavy preload	<b>Grease fitting position</b> No symbol : Front grease fitting N : Side grease fitting	<b>Bottom mounting rail</b> No symbol : Standard B : Bottom mounting rail	<b>Accuracy</b> N : Normal H : High P : Precision
<b>Rail length</b>	<b>Rail raydent</b> No symbol : Standard R : Raydent	<b>Block raydent</b> No symbol : Standard R : Raydent	<b>Accuracy</b> N : Normal H : High P : Precision	<b>Rail</b> No symbol : 1 Row II : 2 Row III : 3 Row IV : 4 Row

**BOTTOM MOUNTING RAIL**

1. Reduces assembly time  
Bottom rail mounting reduces assembly time as it does not need hole plugs.
2. Protect block from contaminants  
Contamination to the bearing is reduced by eliminating the holes holding contaminants.

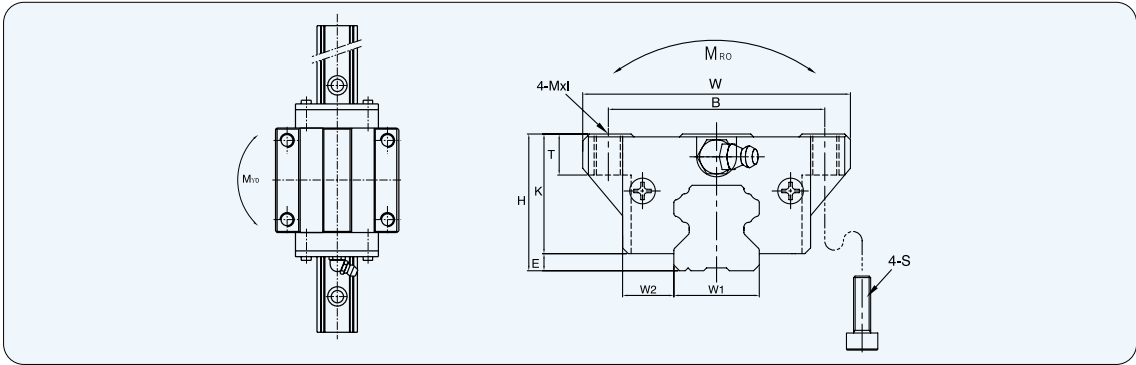


Dimension:mm

Reference	Width W1	Height H1	h2	G	S	Pitch F	Max. length of rail L0mx	Weight kg/m
15	15	15	8	20	M5×0.8	60	3000	1.53
20	20	17.5	10	20	M6	60	4000	2.28
25	23	21.8	12	20	M6	60	4000	3.21
30	28	25	15	20	M8	80	4000	4.58
35	34	29	17	20	M8	80	4000	6.62
45	45	38	24	22.5	M12	105	4000	11.43

1KN= 102kg • f

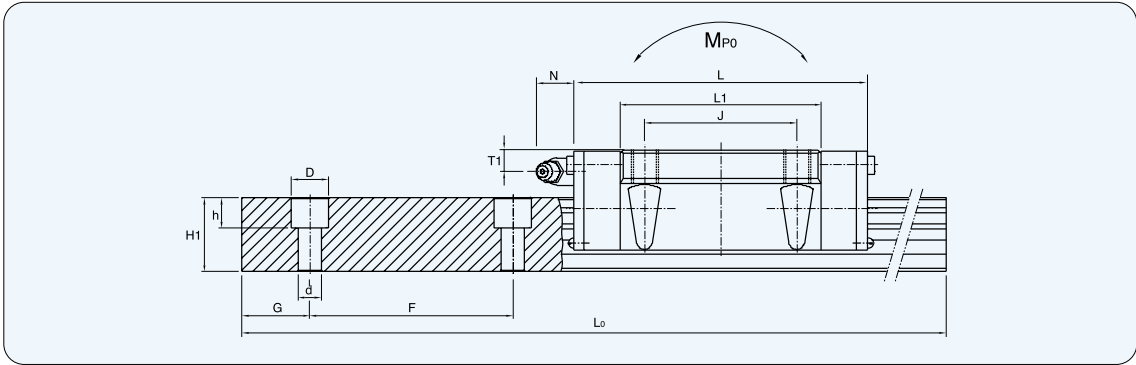
**SBG - FL / FL**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions								
	Height H	E	W2	Width W	Length L	Mounting tap hole			L <sub>1</sub>	K	T	Nipple		
						B x J	M	S				Mounting	T <sub>1</sub>	N
SBG 15 FL	24	3	16	47	60.8	38×30	M5	M4	38.8	21	7.2	Ø3.5	4	5
SBG 20 FL	30	3.5	21.5	63	77.2	53×40	M6	M5	50.8	26.5	9	M6×0.75	7	9.8
SBG 20 FLL	30	3.5	21.5	63	93.2	53×40	M6	M5	66.8	26.5	9	M6×0.75	7	9.8
SBG 25 FL	36	6.5	23.5	70	86.9	57×45	M8	M6	59.5	29.5	10	M6×0.75	6.5	9.8
SBG 25 FLL	36	6.5	23.5	70	106.4	57×45	M8	M6	79	29.5	10	M6×0.75	6.5	9.8
SBG 30 FL	42	7	31	90	102.5	72×52	M10	M8	70.4	35	12	M6×0.75	8.5	10.7
SBG 30 FLL	42	7	31	90	125	72×52	M10	M8	92.9	35	12	M6×0.75	8.5	10.7
SBG 35 FL	48	7.5	33	100	112.6	82×62	M10	M8	80.4	40.5	13	M6×0.75	9.5	10.7
SBG 35 FLL	48	7.5	33	100	138.1	82×62	M10	M8	105.9	40.5	13	M6×0.75	9.5	10.7
SBG 45 FL	60	10	37.5	120	140.4	100×80	M12	M10	98	50	15	PT 1/8	10.5	11
SBG 45 FLL	60	10	37.5	120	172.4	100×80	M12	M10	130	50	15	PT 1/8	10.5	11
SBG 55 FL	70	13	43.5	140	164.8	116×95	M14	M12	118	57	17	PT 1/8	12	11
SBG 55 FLL	70	13	43.5	140	202.8	116×95	M14	M12	156	57	17	PT 1/8	12	11
SBG 65 FL	90	17.5	53.5	170	195.2	142×110	M16	M14	147	72.5	23	PT 1/8	15	11
SBG 65 FLL	90	17.5	53.5	170	255.2	142×110	M16	M14	207	72.5	23	PT 1/8	15	11

**SBG - FL / FL**

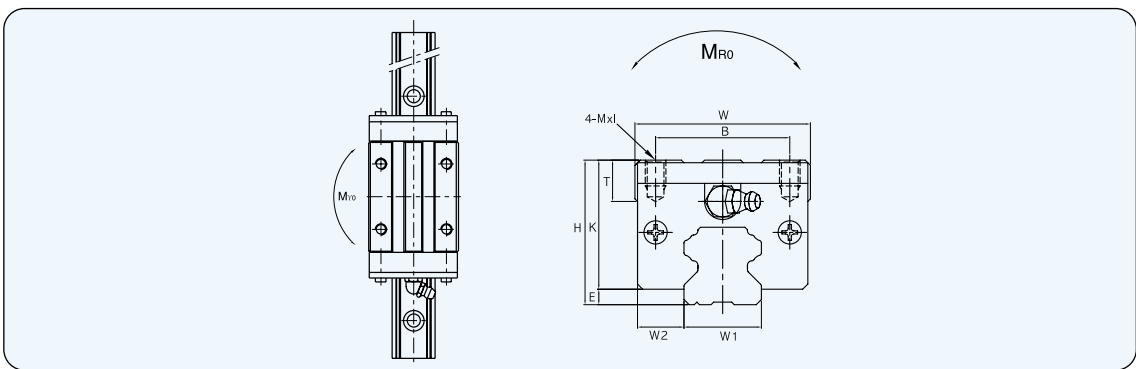


Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d x D x h	G	Max. length of rail L <sub>MAX</sub>	Dynamic C(N)	Stationary C <sub>0</sub> (N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>R0</sub>	M <sub>P0</sub>	M <sub>T0</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	8,330	13,426	7	5	5	0.18	1.45
20	17.5	60	6×9.5×8.5	20	4,000	14,210	25,088	22	18	18	0.42	2.20
20	17.5	60	6×9.5×8.5	20	4,000	16,905	36,554	29	32	32	0.54	2.20
23	21.8	60	7×11×9	20	4,000	20,972	39,200	36	32	31	0.62	3.10
23	21.8	60	7×11×9	20	4,000	24,667	48,069	44	50	49	0.78	3.10
28	25	80	9×14×12	20	4000	29,204	53,802	60	50	49	1.10	4.45
28	25	80	9×14×12	20	4000	35,300	67,904	75	81	80	1.44	4.45
34	29	80	9×14×12	20	4000	38,808	68,698	96	75	73	1.57	6.40
34	29	80	9×14×12	20	4000	46,070	90,405	126	133	131	2.14	6.40
45	38	105	14×20×17	22.5	4000	61,642	110,662	202	159	157	2.96	11.25
45	38	105	14×20×17	22.5	4000	75,597	138,552	250	238	235	3.75	11.25
53	45	120	16×23×20	30	4000	91,209	156,918	344	274	270	4.49	15.25
53	45	120	16×23×20	30	4000	111,847	196,666	427	413	405	5.68	15.25
63	58.5	150	18×26×22	35	4000	147,980	240,100	629	495	484	8.70	23.90
63	58.5	150	18×26×22	35	4000	189,140	320,460	834	850	830	9.5	23.90

1KN= 102kgf

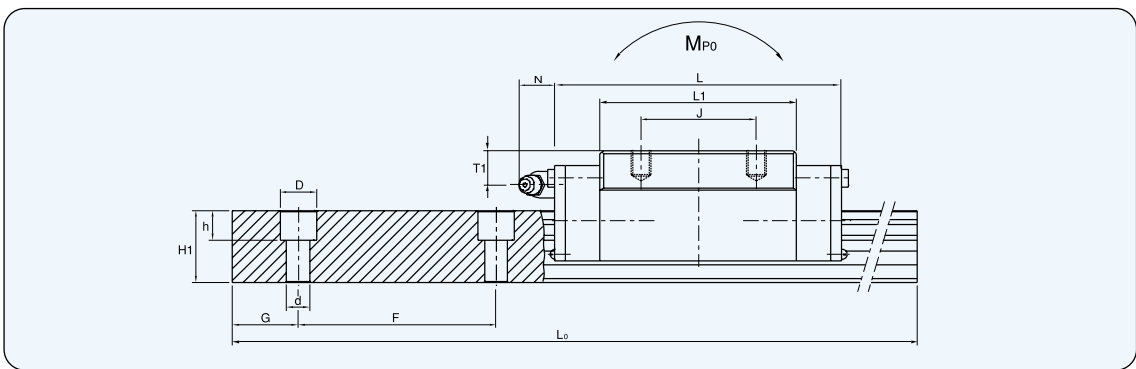
**SBG – SL / SLL**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions							
	Height H	E	W2	Width W	Length L	Mounting tap hole		L <sub>1</sub>	K	T	Nipple		
						B x J	M x I				Mounting	T <sub>1</sub>	N
SBG 15 SL	28	3	9.5	34	60.8	26×26	M4×5	38.8	25	8	∅ 3.5	8	5
SBG 20 SL	30	3.5	12	44	77.2	32×36	M5×8	50.8	26.5	8	M6×0.75	7	9.8
SBG 20 SLL	30	3.5	12	44	93.2	32×50	M5×8	66.8	26.5	8	M6×0.75	7	9.8
SBG 25 SL	40	6.5	12.5	48	86.9	35×35	M6×8	59.5	33.5	12	M6×0.75	10.5	9.8
SBG 25 SLL	40	6.5	12.5	48	106.4	35×50	M6×8	79	33.5	12	M6×0.75	10.5	9.8
SBG 30 SL	45	7	16	60	102.5	40×40	M8×10	70.4	38	12	M6×0.75	11.5	10.7
SBG 30 SLL	45	7	16	60	125	40×60	M8×10	92.9	38	12	M6×0.75	11.5	10.7
SBG 35 SL	55	7.5	18	70	112.6	50×50	M8×12	80.4	47.5	15	M6×0.75	16.5	10.7
SBG 35 SLL	55	7.5	18	70	138.1	50×72	M8×12	105.9	47.5	15	M6×0.75	16.5	10.7
SBG 45 SL	70	10	20.5	86	140.4	60×60	M10×17	98	60	15	PT 1/8	20.5	11
SBG 45 SLL	70	10	20.5	86	172.4	60×80	M10×17	130	60	15	PT 1/8	20.5	11
SBG 55 SL	80	13	23.5	100	164.8	75×75	M12×18	118	67	18	PT 1/8	22	11
SBG 55 SLL	80	13	23.5	100	202.8	75×95	M12×18	156	67	18	PT 1/8	22	11
SBG 65 SL	90	17.5	31.5	126	195.2	76×70	M16×20	147	72.5	23	PT 1/8	15	11
SBG 65 SLL	90	17.5	31.5	126	255.2	76×120	M16×20	207	72.5	23	PT 1/8	15	11

**SBG – SL / SLL**



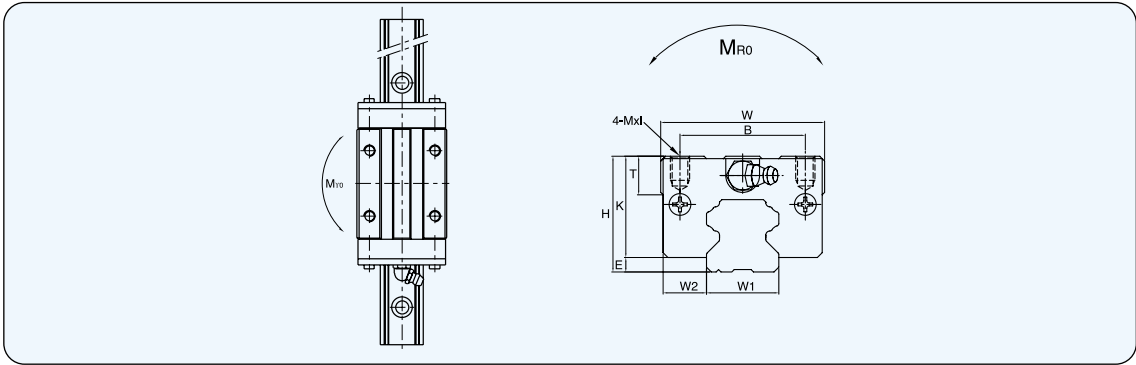
Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d x D x h	G	Max. length of rail L <sub>0</sub> MAX	Dynamic C(N)	Stationary C <sub>0</sub> (N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>R0</sub>	M <sub>P0</sub>	M <sub>T0</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	8,330	13,426	7	5	5	0.2	1.45
20	17.5	60	6×9.5×8.5	20	4,000	14,210	25,088	22	18	18	0.33	2.20
20	17.5	60	6×9.5×8.5	20	4,000	16,905	36,554	29	32	32	0.45	2.20
23	21.8	60	7×11×9	20	4,000	20,972	39,200	36	32	31	0.56	3.10
23	21.8	60	7×11×9	20	4,000	24,667	48,069	44	50	49	0.73	3.10
28	25	80	9×14×12	20	4000	29,204	53,802	60	50	49	0.98	4.45
28	25	80	9×14×12	20	4000	35,300	67,904	75	81	80	1.28	4.45
34	29	80	9×14×12	20	4000	38,808	68,698	96	75	73	1.63	6.40
34	29	80	9×14×12	20	4000	46,070	90,405	126	133	131	2.12	6.40
45	38	105	14×20×17	22.5	4000	61,642	110,662	202	159	157	2.96	11.25
45	38	105	14×20×17	22.5	4000	75,597	138,552	250	238	235	3.75	11.25
53	45	120	16×23×20	30	4000	91,209	156,918	344	274	270	4.52	15.25
53	45	120	16×23×20	30	4000	111,847	196,666	427	413	405	5.68	15.25
63	58.5	150	18×26×22	35	4000	147,980	240,100	629	495	484	7.43	23.90
63	58.5	150	18×26×22	35	4000	189,140	320,460	834	850	830	12.05	23.90

1KN= 102kgf



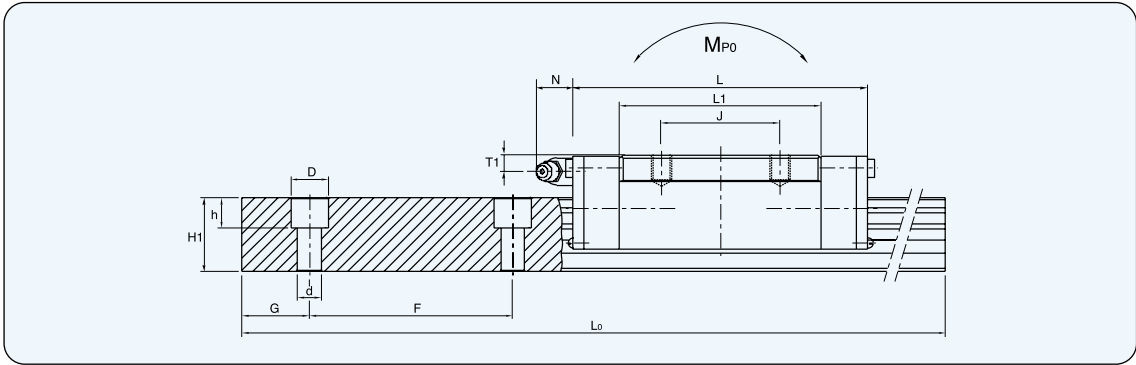
**SBS - SL / SLL**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions							
	Height H	E	W2	Width W	Length L	Mounting tap hole		L <sub>1</sub>	K	T	Nipple		
						B x J	M x I				Mounting	T <sub>1</sub>	N
SBS 15 SL	24	3	9.5	34	60.8	26 × 26	M4 × 5	38.8	21	6	∅ 3.5	4	5
SBS 20 SL	28	3.5	12	44	77.2	32 × 32	M5 × 7	50.8	24.5	7.5	M6 × 0.75	5	9.8
SBS 20 SLL	28	3.5	12	44	93.2	32 × 50	M5 × 7	66.8	24.5	7.5	M6 × 0.75	5	9.8
SBS 25 SL	33	6.5	12.5	48	86.9	35 × 35	M6 × 6	59.5	26.5	8	M6 × 0.75	5.2	9.8
SBS 25 SLL	33	6.5	12.5	48	106.4	35 × 50	M6 × 6	79	26.5	8	M6 × 0.75	5.2	9.8
SBS 25 HL	36	6.5	12.5	48	86.9	35 × 35	M6 × 8	59.5	29.5	11	M6 × 0.75	8.2	9.8
SBS 25 HLL	36	6.5	12.5	48	106.4	35 × 50	M6 × 8	79	29.5	11	M6 × 0.75	8.2	9.8
SBS 30 SL	42	7	16	60	102.5	40 × 40	M8 × 10	70.4	35	12	M6 × 0.75	8.5	10.7
SBS 30 SLL	42	7	16	60	125	40 × 60	M8 × 10	92.9	35	12	M6 × 0.75	8.5	10.7
SBS 35 SL	48	7.5	18	70	112.6	50 × 50	M8 × 12	80.4	40.5	15	M6 × 0.75	9.5	10.7
SBS 35 SLL	48	7.5	18	70	138.1	50 × 72	M8 × 12	105.9	40.5	15	M6 × 0.75	9.5	10.7
SBS 45 SL	60	10	20.5	86	140.4	60 × 60	M10 × 10	98	49.3	15	PT 1/8	20.5	11
SBS 45 SLL	60	10	20.5	86	172.4	60 × 80	M10 × 10	130	49.3	15	PT 1/8	20.5	11

**SBS - SL / SLL**

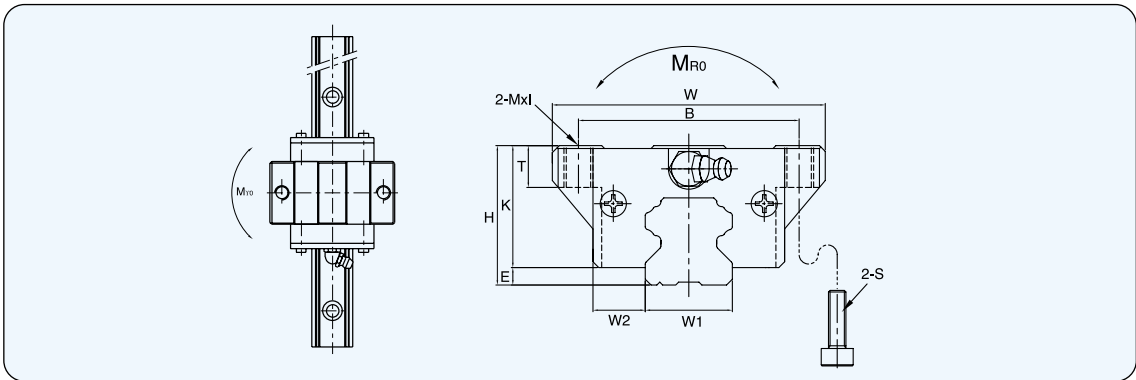


Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d x D x h	G	Max. length of rail L <sub>0MAX</sub>	Dynamic C (N)	Stationary C <sub>0</sub> (N)	Stationary Moment (kgf · m)			Bearing (kg)	Rail (kg/m)
								M <sub>Ro</sub>	M <sub>Po</sub>	M <sub>Yo</sub>		
15	15	60	4.5 × 7.5 × 5.3	20	3,000	8,330	13,426	7	5	5	0.2	1.45
20	17.5	60	6 × 9.5 × 8.5	20	4,000	14,210	25,088	22	18	18	0.33	2.20
20	17.5	60	6 × 9.5 × 8.5	20	4,000	16,905	36,554	29	32	32	0.45	2.20
23	21.8	60	7 × 11 × 9	20	4,000	20,972	39,200	36	32	31	0.56	3.10
23	21.8	60	7 × 11 × 9	20	4,000	24,667	48,069	44	50	49	0.73	3.10
23	21.8	60	7 × 11 × 9	20	4,000	20,972	39,200	36	32	31	0.56	3.10
23	21.8	60	7 × 11 × 9	20	4,000	24,667	48,069	44	50	49	0.73	3.10
28	25	80	9 × 14 × 12	20	4000	29,204	53,802	60	50	49	0.98	4.45
28	25	80	9 × 14 × 12	20	4000	35,300	67,904	75	81	80	1.28	4.45
34	29	80	9 × 14 × 12	20	4000	38,808	68,698	96	75	73	1.63	6.40
34	29	80	9 × 14 × 12	20	4000	46,070	90,405	126	133	131	2.12	6.40
45	38	105	14 × 20 × 17	22.5	4000	61,642	110,662	202	159	157	2.96	11.25
45	38	105	14 × 20 × 17	22.5	4000	75,597	138,552	250	238	235	3.75	11.25

1kN= 102kgf

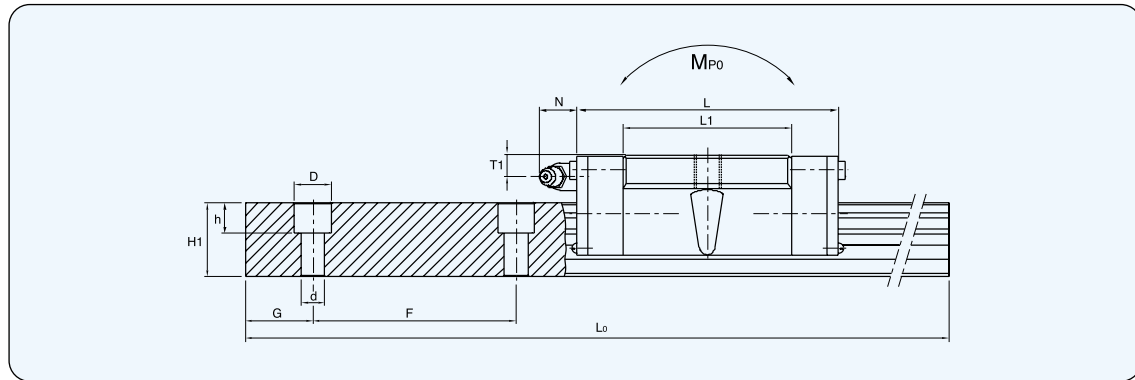
**SBS - FV**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions								
	Height H	E	W2	Width W	Length L	Mounting tap hole			L <sub>1</sub>	K	T	Nipple		
						B	M	S				Mounting	T <sub>1</sub>	N
SBS 15 FV	24	3	16	47	44.9	38	M5	M4	22.9	21	7.2	Ø3.5	4	5
SBS 20 FV	28	3.5	21.5	63	54.2	53	M6	M5	27.8	24.5	7	M6×0.75	5	9.8
SBS 25 FV	33	6.5	23.5	70	62.6	57	M8	M6	35.2	26.5	7	M6×0.75	5.2	9.8

**SBS - FV**

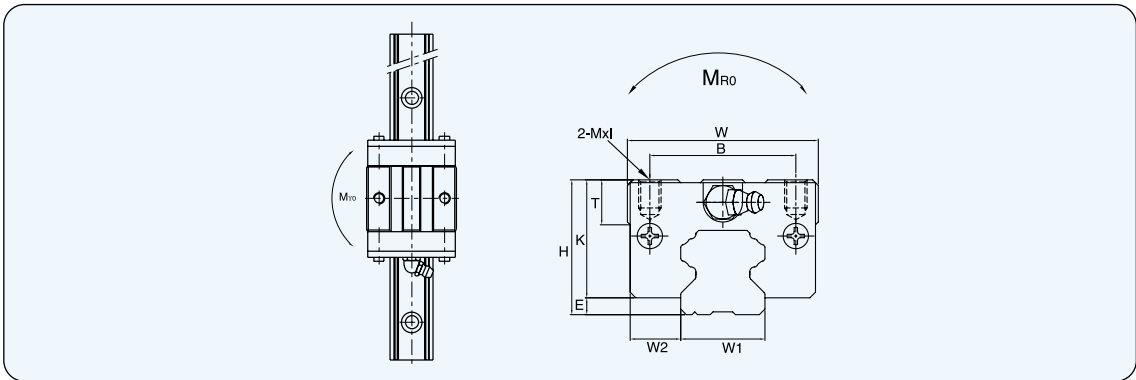


Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d×D×h	G	Max. length of rail L <sub>0</sub> MAX	Dynamic C(N)	Stationary C <sub>0</sub> (N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>Ro</sub>	M <sub>Po</sub>	M <sub>γo</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	4,488	7,232	4	3	3	0.10	1.45
20	17.5	60	6×9.5×8.5	20	4,000	7,654	13,504	12	10	10	0.24	2.20
23	21.8	60	7×11×9	20	4,000	11,290	21,109	19	17	17	0.37	3.10

1KN= 102kgf

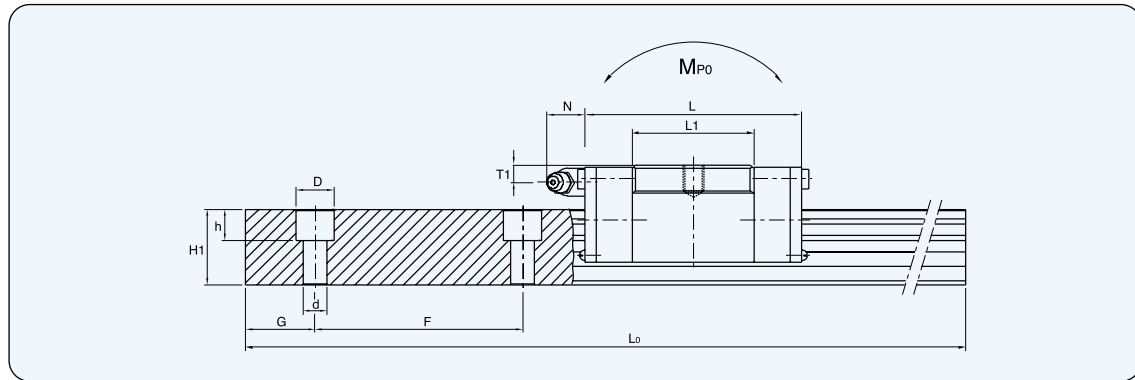
**SBS - SV**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions							
	Height H	E	W2	Width W	Length L	Mounting tap hole		L <sub>1</sub>	K	T	Nipple		
						B	M x l				Mounting	T <sub>1</sub>	N
SBS 15 SV	24	3	9.5	34	44.9	26	M4×5	22.9	21	6	Ø3.5	4	5
SBS 20 SV	28	3.5	12	44	54.2	32	M5×7	27.8	24.5	7.5	M6×0.75	5	9.8
SBS 25 SV	33	6.5	12.5	48	62.6	35	M6×8	35.2	26.5	8	M6×0.75	5.2	9.8

**SBS - SV**



Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d×D×h	G	Max. length of rail L <sub>0MAX</sub>	Dynamic C(N)	Stationary C <sub>0</sub> (N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>Ro</sub>	M <sub>Po</sub>	M <sub>γo</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	4,488	7,232	4	3	3	0.10	1.45
20	17.5	60	6×9.5×8.5	20	4,000	7,654	13,504	12	10	10	0.19	2.20
23	21.8	60	7×11×9	20	4,000	11,290	21,109	19	17	17	0.32	3.10

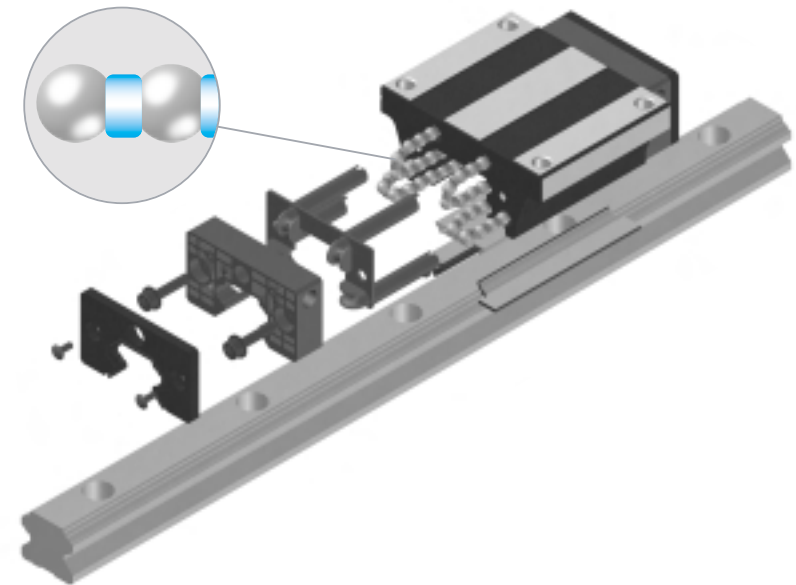
1KN= 102kgf

## SPACER SERIES (Low noise) : SPG AND SPS TYPE

### Design features of the "NEW" SPG series

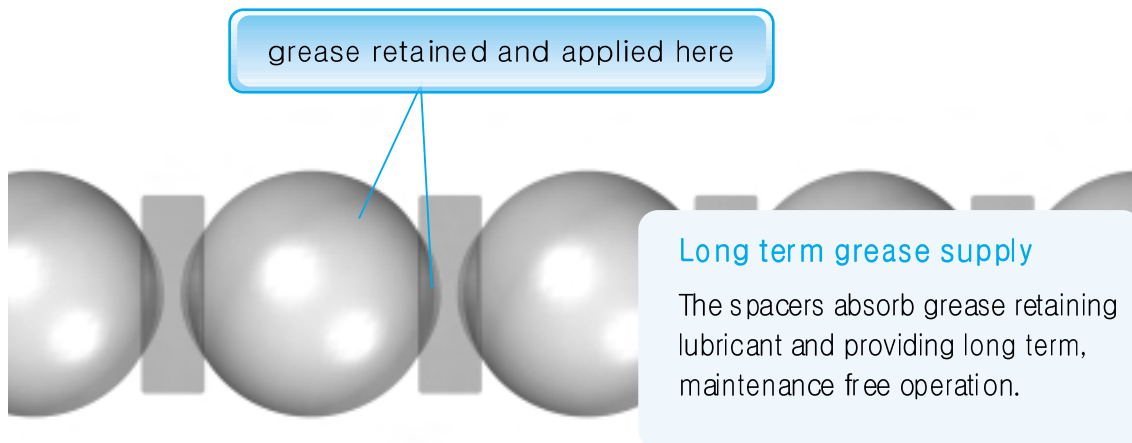
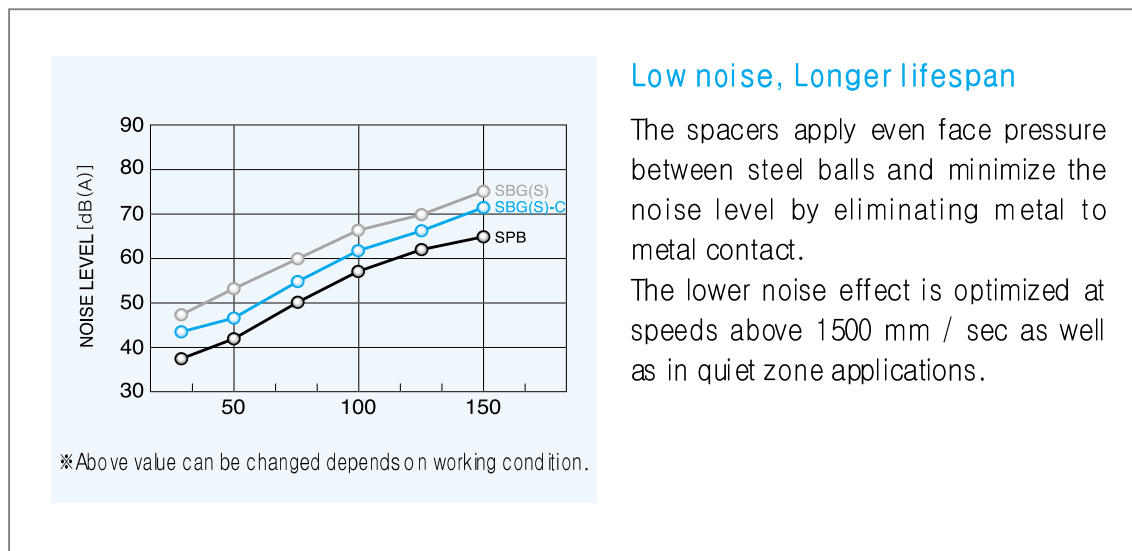
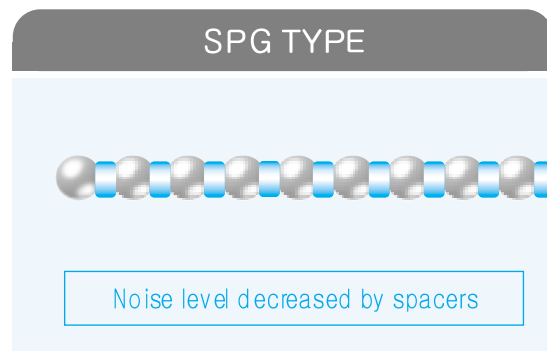
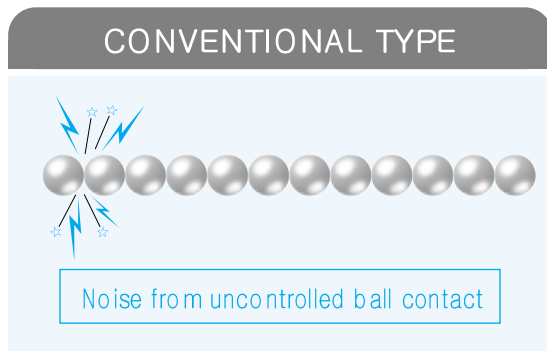


- ❑ Lowest operational noise levels
- ❑ Optimum grease retention within the guide block
- ❑ Longer lifespan
- ❑ Ball Spacer designed to last the life of the bearing
- ❑ Ball Spacers control steel ball tracking within the recirculation paths providing smooth running and improved life performance

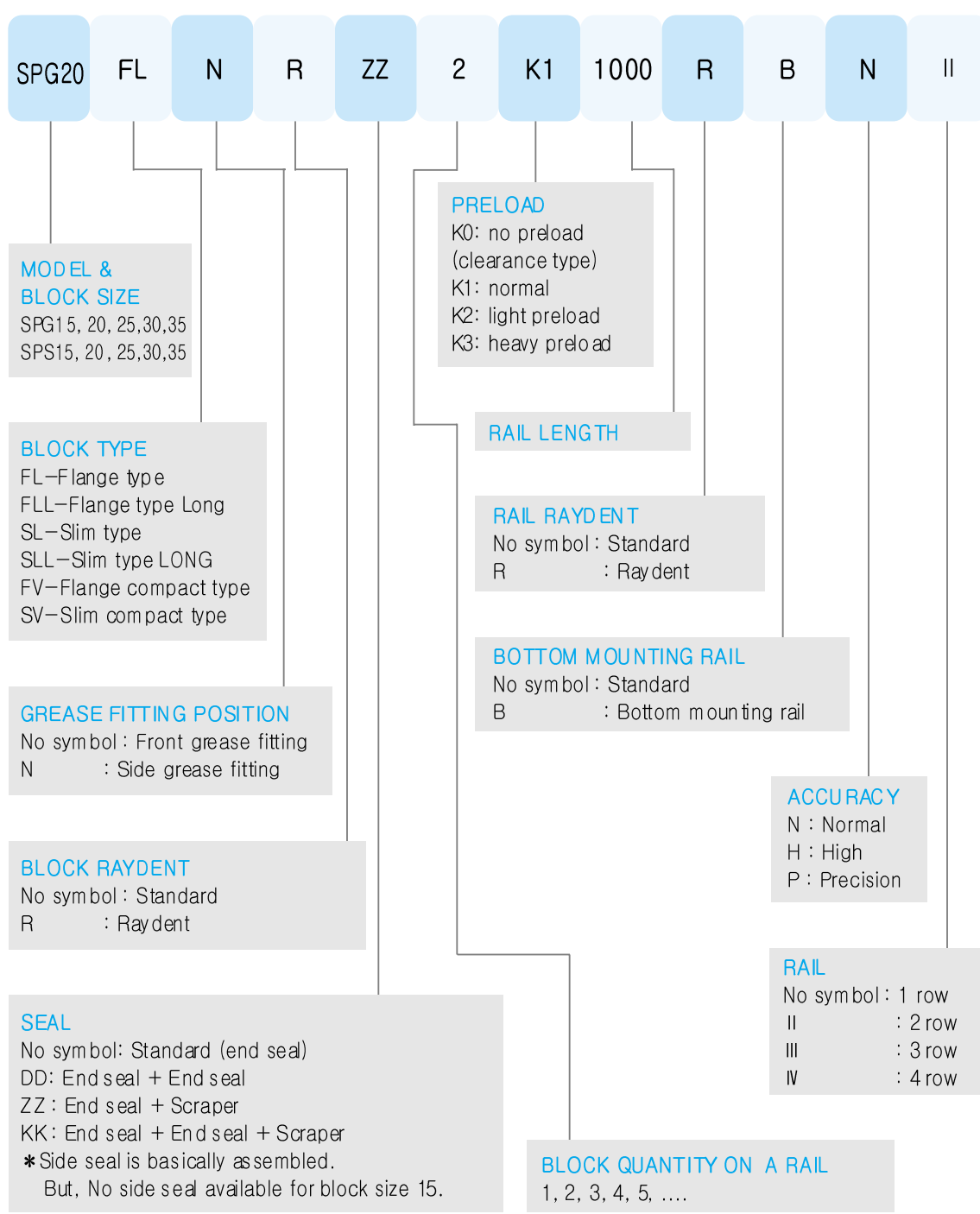


- The "NEW" Spacer series consists of two types, SPG and SPS and is currently manufactured in three (3) sizes 15, 20 and 25. The "NEW" spacer series blocks are dimensionally interchangeable with standard and "C" types. All blocks can be mounted on the standard rail used for original SBG and SBS series blocks "NEW" SBG (S) series and "NEW" SPACER series (SPG / SPS) use standard rail.

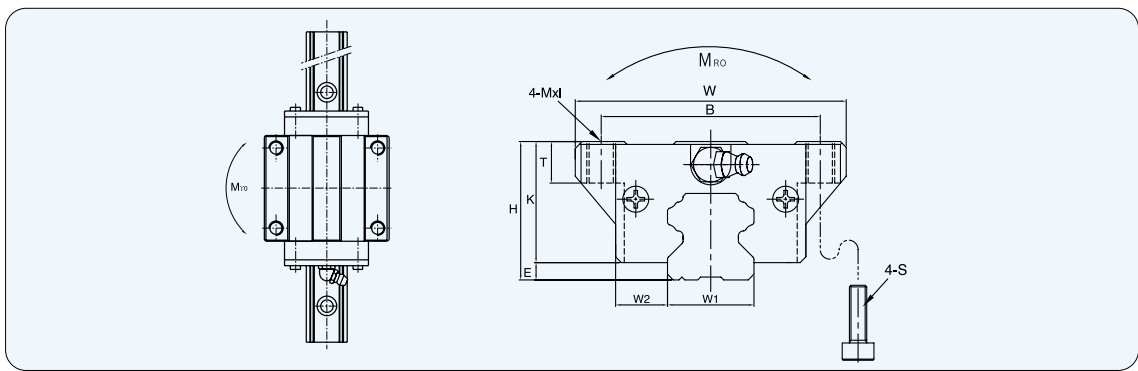




**SPG series (Low noise type) ordering example**



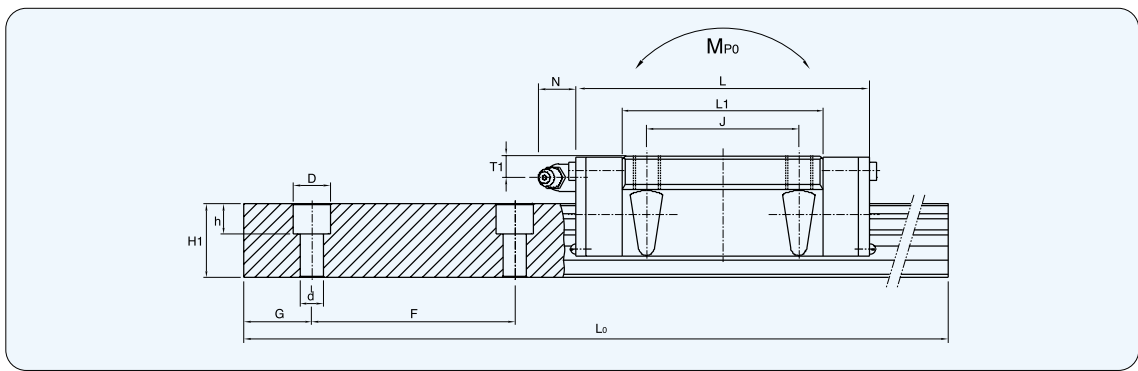
**SPG - FL / FL**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions								
	Height H	E	W2	Width W	Length L	Mounting tap hole			L <sub>1</sub>	K	T	Nipple		
						B x J	M	S				Mounting	T <sub>1</sub>	N
SPG 15 FL	24	3	16	47	60.8	38×30	M5	M4	38.8	21	7.2	∅3.5	4	5
SPG 20 FL	30	3.5	21.5	63	77.2	53×40	M6	M5	50.8	26.5	9	M6×0.75	7	9.8
SPG 20 FLL	30	3.5	21.5	63	93.2	53×40	M6	M5	66.8	26.5	9	M6×0.75	7	9.8
SPG 25 FL	36	6.5	23.5	70	86.9	57×45	M8	M6	59.5	29.5	10	M6×0.75	6.5	9.8
SPG 25 FLL	36	6.5	23.5	70	106.4	57×45	M8	M6	79	29.5	10	M6×0.75	6.5	9.8
SPG 30 FL	42	7	31	90	102.5	72×52	M10	M8	70.4	35	12	M6×0.75	8.5	10.7
SPG 30 FLL	42	7	31	90	125	72×52	M10	M8	92.9	35	12	M6×0.75	8.5	10.7
SPG 35 FL	48	7.5	33	100	112.6	82×62	M10	M8	80.4	40.5	13	M6×0.75	9.5	10.7
SPG 35 FLL	48	7.5	33	100	138.1	82×62	M10	M8	105.9	40.5	13	M6×0.75	9.5	10.7

**SPG - FL / FL**

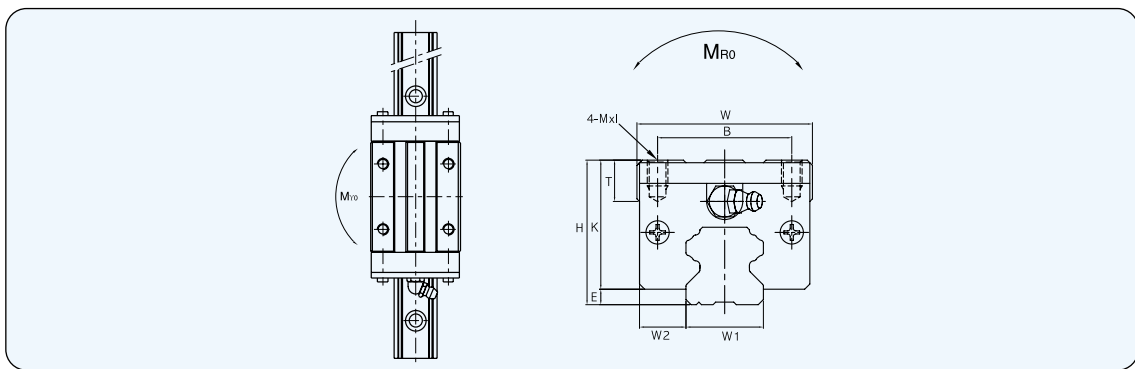


Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d x D x h	G	Max. length of rail L <sub>0MAX</sub>	Dynamic C(N)	Stationary C <sub>0</sub> (N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>RO</sub>	M <sub>PO</sub>	M <sub>YO</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	8,330	13,426	7	5	5	0.18	1.45
20	17.5	60	6×9.5×8.5	20	4,000	14,210	25,088	22	18	18	0.42	2.20
20	17.5	60	6×9.5×8.5	20	4,000	16,905	36,554	29	32	32	0.54	2.20
23	21.8	60	7×11×9	20	4,000	20,972	39,200	36	32	31	0.62	3.10
23	21.8	60	7×11×9	20	4,000	24,667	48,069	44	50	49	0.78	3.10
28	25	80	9×14×12	20	4000	29,204	53,802	60	50	49	1.10	4.45
28	25	80	9×14×12	20	4000	35,300	67,904	75	81	80	1.44	4.45
34	29	80	9×14×12	20	4000	38,808	68,698	96	75	73	1.57	6.40
34	29	80	9×14×12	20	4000	46,070	90,405	126	133	131	2.14	6.40

1KN= 102kgf

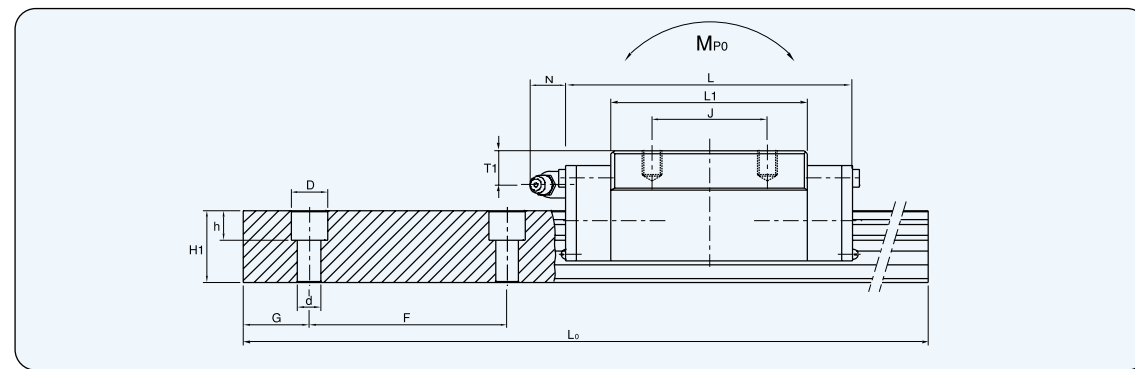
**SPG - SL / SLL**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions							
	Height H	E	W2	Width W	Length L	Mounting tap hole		L1	K	T	Nipple		
						B x J	M x I				Mounting	T1	N
SPG 15 SL	28	3	9.5	34	60.8	26×26	M4×5	38.8	25	8	∅ 3.5	8	5
SPG 20 SL	30	3.5	12	44	77.2	32×36	M5×8	50.8	26.5	8	M6×0.75	7	9.8
SPG 20 SLL	30	3.5	12	44	93.2	32×50	M5×8	66.8	26.5	8	M6×0.75	7	9.8
SPG 25 SL	40	6.5	12.5	48	86.9	35×35	M6×8	59.5	33.5	12	M6×0.75	10.5	9.8
SPG 25 SLL	40	6.5	12.5	48	106.4	35×50	M6×8	79	33.5	12	M6×0.75	10.5	9.8
SPG 30 SL	45	7	16	60	102.5	40×40	M8×10	70.4	38	12	M6×0.75	11.5	10.7
SPG 30 SLL	45	7	16	60	125	40×60	M8×10	92.9	38	12	M6×0.75	11.5	10.7
SPG 35 SL	55	7.5	18	70	112.6	50×50	M8×12	80.4	47.5	15	M6×0.75	16.5	10.7
SPG 35 SLL	55	7.5	18	70	138.1	50×72	M8×12	105.9	47.5	15	M6×0.75	16.5	10.7

**SPG - SL / SLL**

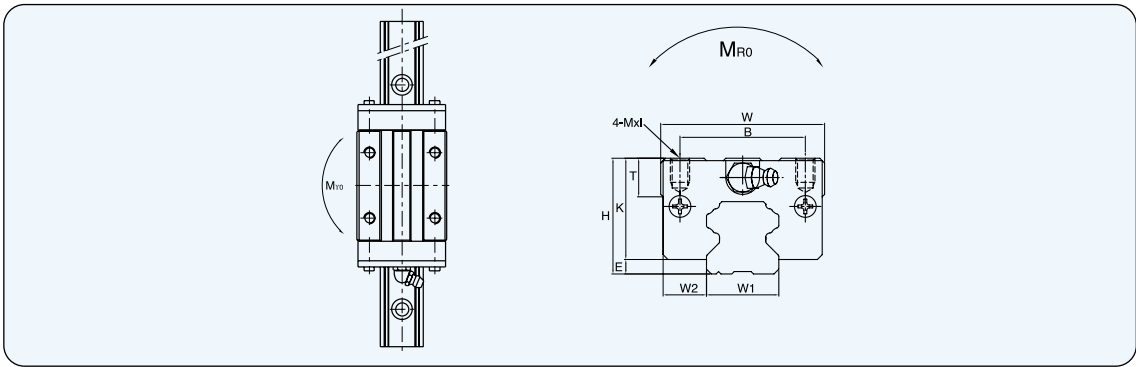


Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d x D x h	G	Max. length of rail L0MAX	Dynamic C(N)	Stationary Co(N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								MR0	MP0	M70		
15	15	60	4.5×7.5×5.3	20	3,000	8,330	13,426	7	5	5	0.2	1.45
20	17.5	60	6×9.5×8.5	20	4,000	14,210	25,088	22	18	18	0.33	2.20
20	17.5	60	6×9.5×8.5	20	4,000	16,905	36,554	29	32	32	0.45	2.20
23	21.8	60	7×11×9	20	4,000	20,972	39,200	36	32	31	0.56	3.10
23	21.8	60	7×11×9	20	4,000	24,667	48,069	44	50	49	0.73	3.10
28	25	80	9×14×12	20	4000	29,204	53,802	60	50	49	0.98	4.45
28	25	80	9×14×12	20	4000	35,300	67,904	75	81	80	1.28	4.45
34	29	80	9×14×12	20	4000	38,808	68,698	96	75	73	1.63	6.40
34	29	80	9×14×12	20	4000	46,070	90,405	126	133	131	2.12	6.40

1KN= 102kgf

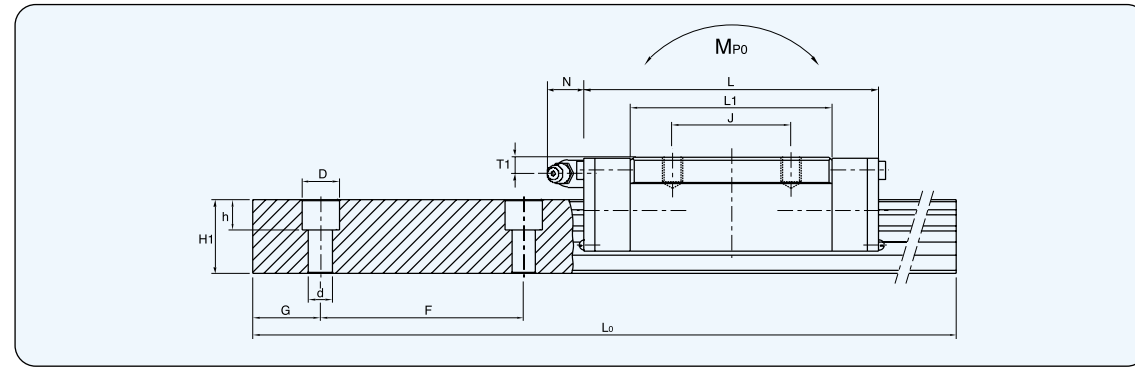
**SPS - SL / SLL**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions							
	Height H	E	W2	Width W	Length L	Mounting tap hole		L <sub>1</sub>	K	T	Nipple		
						B x J	M x I				Mounting	T <sub>1</sub>	N
SPS 15 SL	24	3	9.5	34	60.8	26×26	M4×5	38.8	21	6	∅ 3.5	4	5
SPS 20 SL	28	3.5	12	44	77.2	32×32	M5×7	50.8	24.5	7.5	M6×0.75	5	9.8
SPS 20 SLL	28	3.5	12	44	93.2	32×50	M5×7	66.8	24.5	7.5	M6×0.75	5	9.8
SPS 25 SL	33	6.5	12.5	48	86.9	35×35	M6×6	59.5	26.5	8	M6×0.75	5.2	9.8
SPS 25 SLL	33	6.5	12.5	48	106.4	35×50	M6×6	79	26.5	8	M6×0.75	5.2	9.8
SPS 25 HL	36	6.5	12.5	48	86.9	35×35	M6×8	59.5	29.5	11	M6×0.75	8.2	9.8
SPS 25 HLL	36	6.5	12.5	48	106.4	35×50	M6×8	79	29.5	11	M6×0.75	8.2	9.8
SPS 30 SL	42	7	16	60	102.5	40×40	M8×10	70.4	35	12	M6×0.75	8.5	10.7
SPS 30 SLL	42	7	16	60	125	40×60	M8×10	92.9	35	12	M6×0.75	8.5	10.7
SPS 35 SL	48	7.5	18	70	112.6	50×50	M8×12	80.4	40.5	15	M6×0.75	9.5	10.7
SPS 35 SLL	48	7.5	18	70	138.1	50×72	M8×12	105.9	40.5	15	M6×0.75	9.5	10.7

**SPS - SL / SLL**



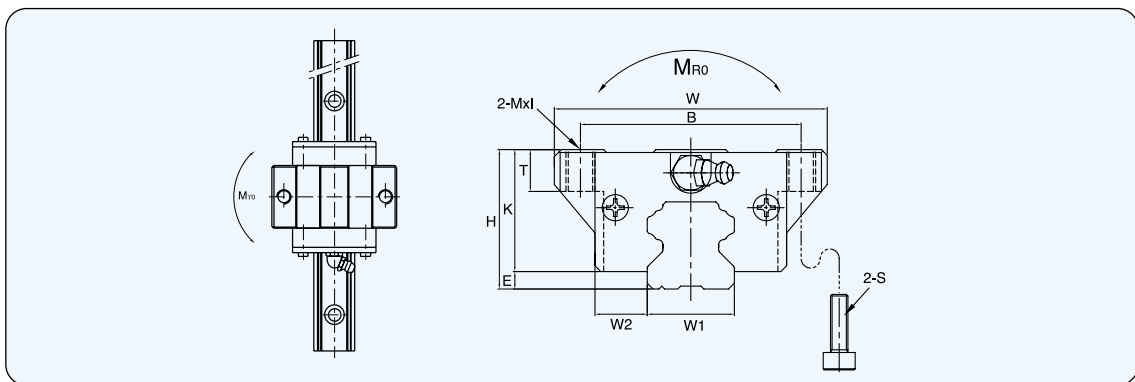
Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d x Dxh	G	Max. length of rail L <sub>0MAX</sub>	Dynamic C (N)	Stationary C <sub>0</sub> (N)	Stationary Moment (kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>Ro</sub>	M <sub>Po</sub>	M <sub>γ0</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	8,330	13,426	7	5	5	0.2	1.45
20	17.5	60	6×9.5×8.5	20	4,000	14,210	25,088	22	18	18	0.33	2.20
20	17.5	60	6×9.5×8.5	20	4,000	16,905	36,554	29	32	32	0.45	2.20
23	21.8	60	7×11×9	20	4,000	20,972	39,200	36	32	31	0.56	3.10
23	21.8	60	7×11×9	20	4,000	24,667	48,069	44	50	49	0.73	3.10
23	21.8	60	7×11×9	20	4,000	20,972	39,200	36	32	31	0.56	3.10
23	21.8	60	7×11×9	20	4,000	24,667	48,069	44	50	49	0.73	3.10
28	25	80	9×14×12	20	4000	29,204	53,802	60	50	49	0.98	4.45
28	25	80	9×14×12	20	4000	35,300	67,904	75	81	80	1.28	4.45
34	29	80	9×14×12	20	4000	38,808	68,698	96	75	73	1.63	6.40
34	29	80	9×14×12	20	4000	46,070	90,405	126	133	131	2.12	6.40

1KN= 102kgf



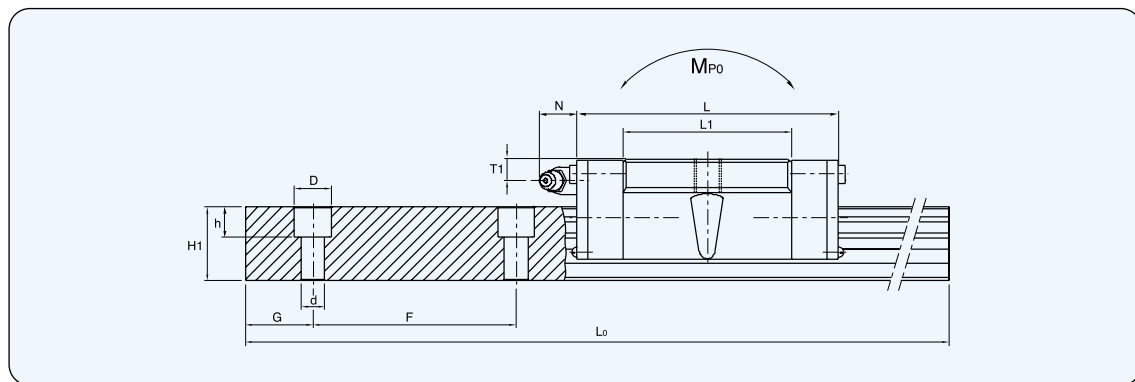
**SPS - FV**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions								
	Height H	E	W2	Width W	Length L	Mounting tap hole			L <sub>1</sub>	K	T	Nipple		
						B	M	S				Mounting	T <sub>1</sub>	N
SPS 15 FV	24	3	16	47	44.9	38	M5	M4	22.9	21	7.2	Ø3.5	4	5
SPS 20 FV	28	3.5	21.5	63	54.2	53	M6	M5	27.8	24.5	7	M6×0.75	5	9.8
SPS 25 FV	33	6.5	23.5	70	62.6	57	M8	M6	35.2	26.5	7	M6×0.75	5.2	9.8

**SPS - FV**

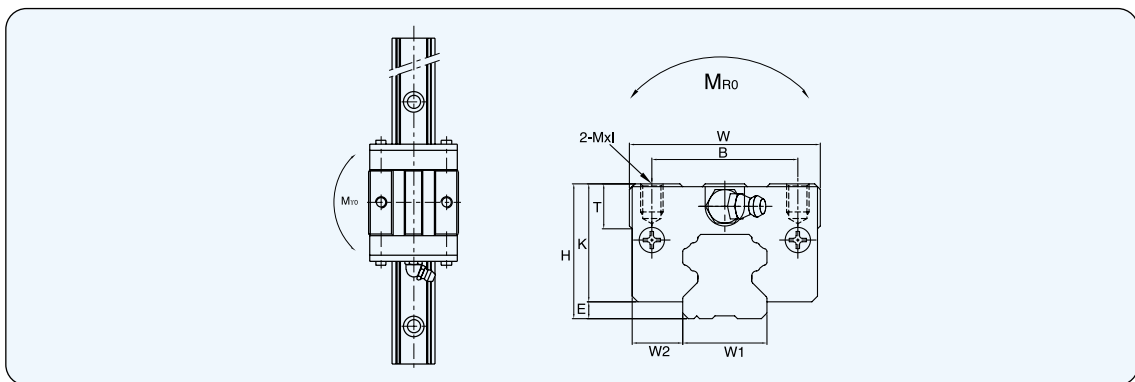


Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d×D×h	G	Max. length of rail L <sub>0MAX</sub>	Dynamic C(N)	Stationary C <sub>0</sub> (N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>Ro</sub>	M <sub>Po</sub>	M <sub>γo</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	4,488	7,232	4	3	3	0.10	1.45
20	17.5	60	6×9.5×8.5	20	4,000	7,654	13,504	12	10	10	0.24	2.20
23	21.8	60	7×11×9	20	4,000	11,290	21,109	19	17	17	0.37	3.10

1KN= 102kgf

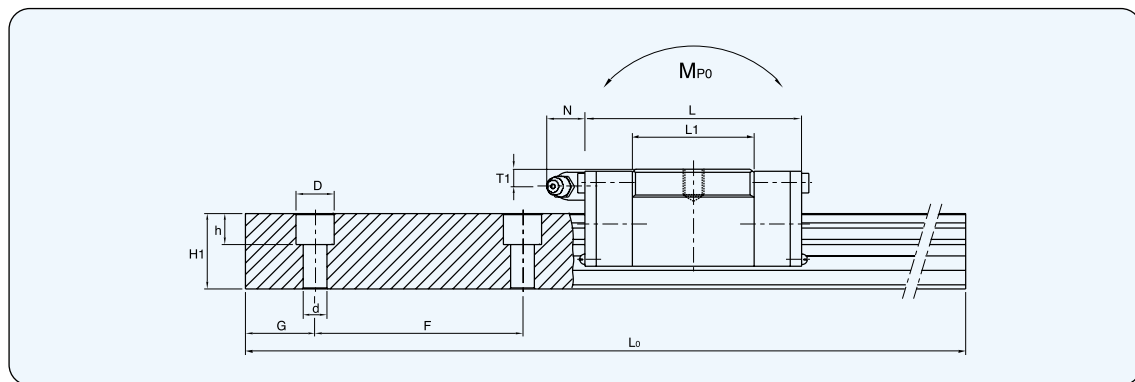
**SPS - SV**



Dimension:mm

Reference	Mounting Dimension					Block Dimensions							
	Height H	E	W2	Width W	Length L	Mounting tap hole		L <sub>1</sub>	K	T	Nipple		
						B	M x I				Mounting	T <sub>1</sub>	N
SPS 15 SV	24	3	9.5	34	44.9	26	M4×5	22.9	21	6	Ø3.5	4	5
SPS 20 SV	28	3.5	12	44	54.2	32	M5×7	27.8	24.5	7.5	M6×0.75	5	9.8
SPS 25 SV	33	6.5	12.5	48	62.6	35	M6×8	35.2	26.5	8	M6×0.75	5.2	9.8

**SPS - SV**

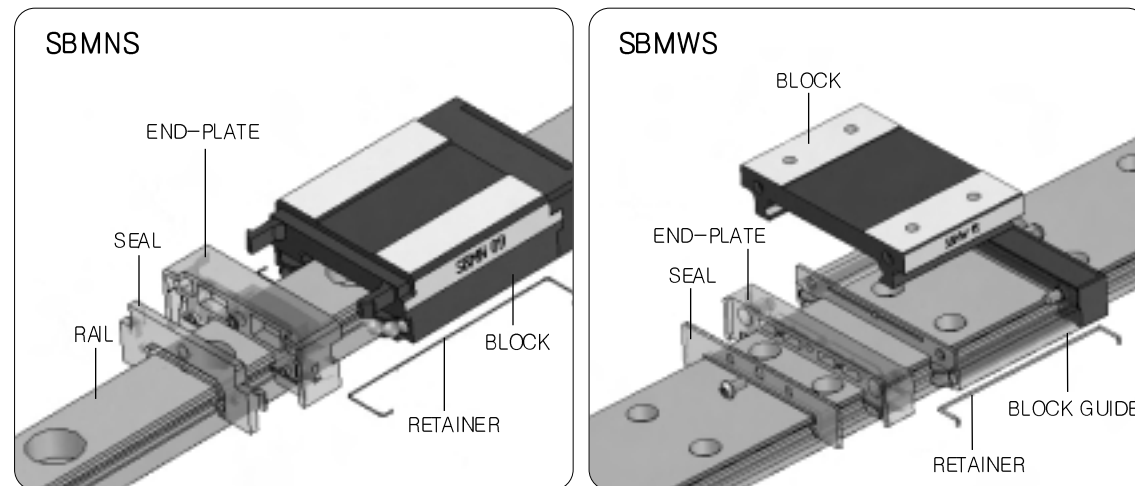


Dimension:mm

Rail Size						Load capacity					Weight	
Width W1	Height H1	Pitch F	Bolt Hole d×D×h	G	Max. length of rail L <sub>0MAX</sub>	Dynamic C(N)	Stationary C <sub>0</sub> (N)	Stationary Moment(kgf·m)			Bearing (kg)	Rail (kg/m)
								M <sub>Ro</sub>	M <sub>po</sub>	M <sub>yo</sub>		
15	15	60	4.5×7.5×5.3	20	3,000	4,488	7,232	4	3	3	0.10	1.45
20	17.5	60	6×9.5×8.5	20	4,000	7,654	13,504	12	10	10	0.19	2.20
23	21.8	60	7×11×9	20	4,000	11,290	21,109	19	17	17	0.32	3.10

1KN= 102kgf

**MINIATURE SERIES**



[figure34]

SBMNS miniature type have compact design, low friction, and high rigidity. It is most widely used in semi-conductor equipment, measuring equipment, medical equipment, other high precision instruments.

SBMWS miniature with increased balls and widened rail has increased the rigidity against moments and achieved the greater load ratings.

**PRODUCT STRUCTURE**

- 1. Assembled type with block and rail

**LINEAR BLOCK APPEARANCE**

Block with standard length and block(Wide type) with Wider Width for high load capacity are available

**ACCURACY**

The accuracy of linear rail system as shown in figure 35 is defined by the parallelism, height, and width dimension tolerance.

**A. Parallelism**

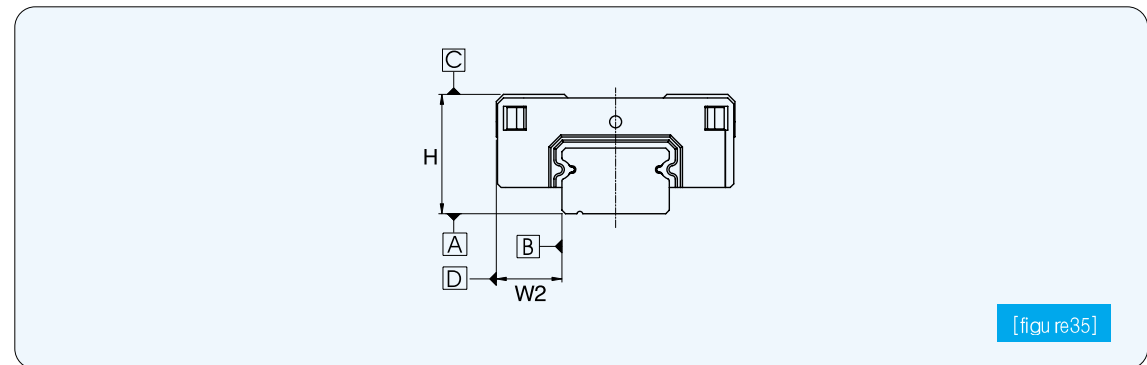
When an LM block runs on a rail bolted to the reference base, the tolerance between linear rail reference dimension and block is called parallelism.

**B. Acceptable height**

This is the difference between the maximum and minimum height of block installed on the same surface (H).

**C. Acceptable width**

The difference between the maximum and minimum rail-to-block lateral distance (W2).



[figure35]

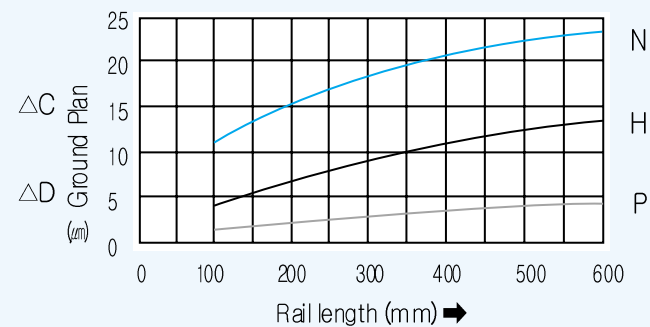
Unit:mm

	Grade levels		
	N	H	P
Dimensions H and W2 ❶	±0.04	±0.025	±0.015
Mutual maximum difference between H and W2 on each block of the same rail ❷	0.03	0.02	0.01
Ground plan $\Delta C \Delta D$ ❸	$\Delta C$ (Refer to the figure 36)		

[table24]

- Grade levels are divided into three types.
- Maximum tolerance pertinent to each level.

- ❶ Measured from the center of the block
- ❷ Measured from the center of the block on the same position of a rail
- ❸ Applied to the assembled linear rail system



[figure36]

**PRELOAD**

Unit:μm

	Normal K1	Normal K2
SBMNS 9 / SBMWS 9	± 2	-4~0
SBMNS 12 / SBMWS 12	± 3	-6~0
SBMNS 15 / SBMWS 15	± 5	-10~0

Only K1, K2 preload is available for SBMNS type

[table25]

**RUST PROTECTION**

Both block and rail are made of SUS440C stainless steel.  
Rust can occur in water and acid environments.

**SEAL RESISTANCE**

The maximum seal resistance of SBMNS / ABMWS type is as shown in table 26

Model Number	SBMNS9	SBMNS12	SBMNS15	SBMWS9	SBMWS12	SBMWS15
Seal resistance	0.2	0.59	1.18	0.8	1.1	1.3

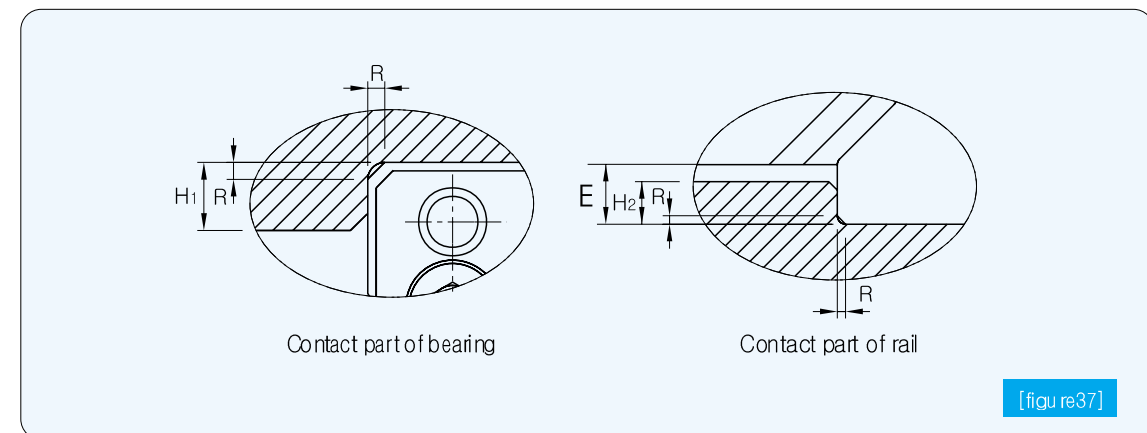
Unit:N

SBMNS / SBMWS seal resistance

[table26]

**Shoulders height and Fillet radius R**

When the bearing and rail are installed on the table and base, A fillet radius, chamfer size, and shoulder height must be considered.

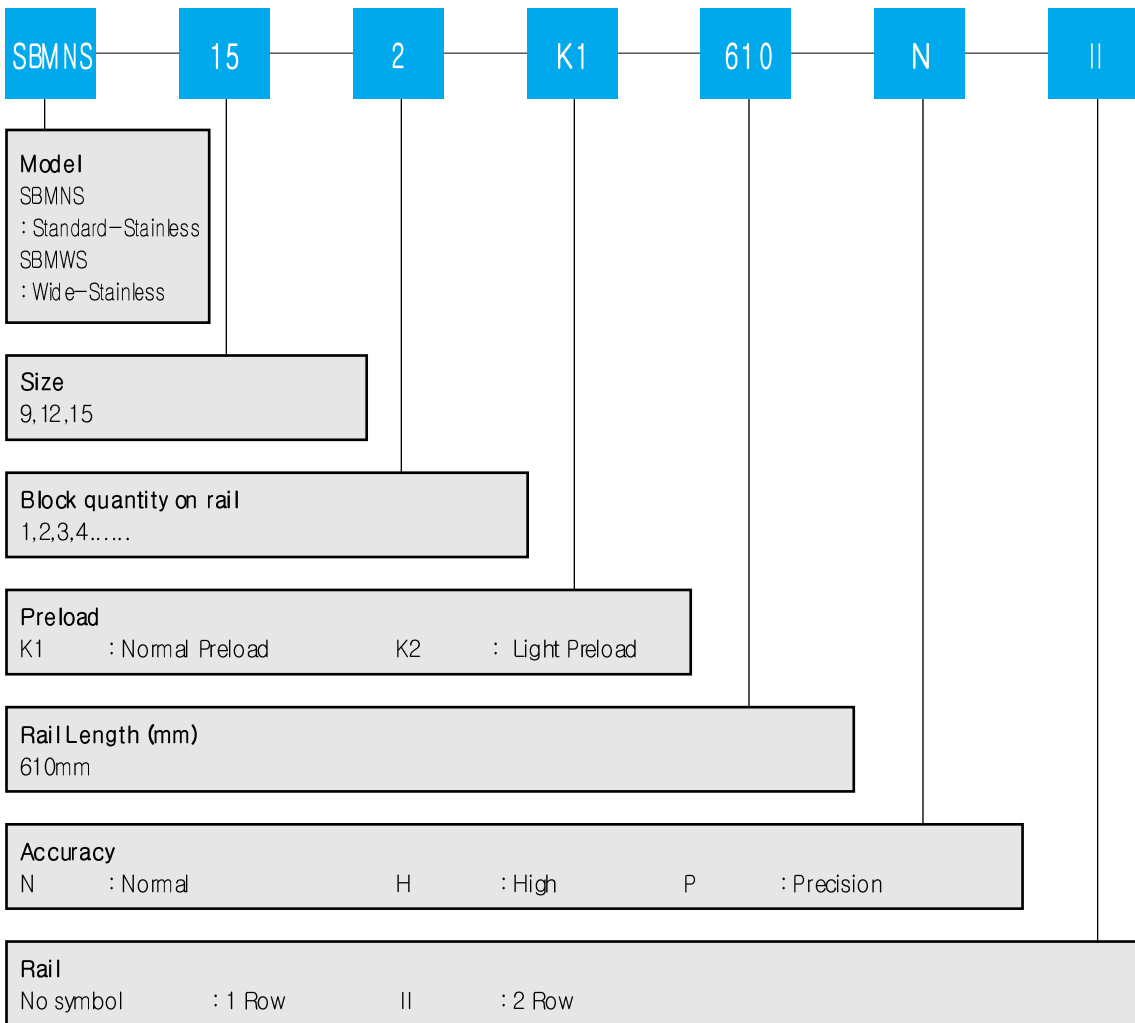


[figure37]

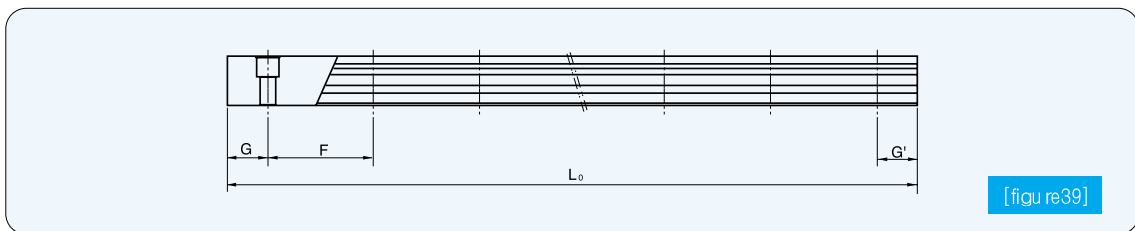
Model number	Fillet radius R	Shoulders height H <sub>1</sub>	Shoulders height H <sub>2</sub>	E
SBMNS9	0.3	3	1.9	2.2
SBMNS12	0.3	4	2	3
SBMNS15	0.3	5	2.5	4
SBMWS9	0.1	3	3.4	3.7
SBMWS12	0.3	4	3.7	4
SBMWS15	0.3	5	3.4	3.7

[table27]

**MINIATURE ORDERING EXAMPLE**



**SBMNS / SBMWS STANDARD AND MAX. LENGTH**

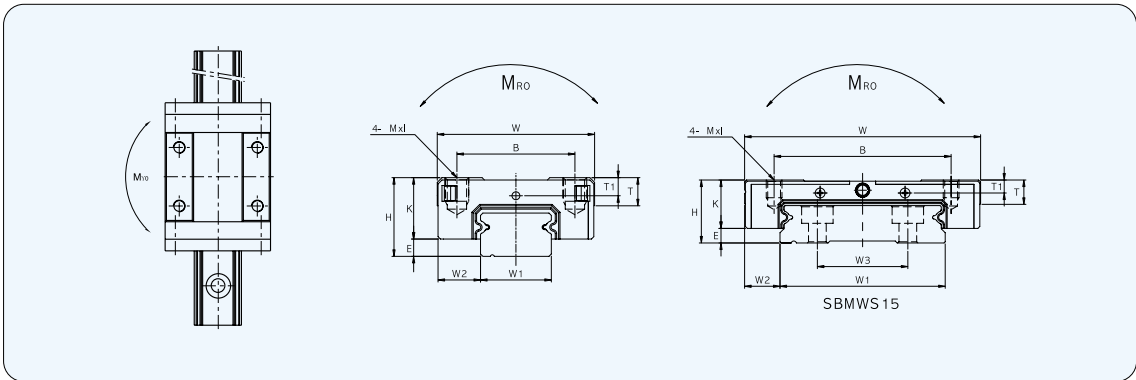


Dimension:mm

Model number	SBMNS9	SBMWS9	SBMNS12	SBMWS12	SBMNS15	SBMWS15
STANDARD LENGTH	55	50	70	70	70	110
	75	80	95	110	110	150
	95	110	120	150	150	190
	115	140	145	190	190	230
	135	170	170	230	230	270
	155	200	195	270	270	310
	175	260	220	310	310	430
	195	290	245	390	350	550
	275	320	270	470	390	
	395		320	550	430	
515		370		470		
595		470		550		
		595				
F	20	30	25	40	40	40
G	7.5	10	10	15	15	15
Length	610	610	610	610	610	610

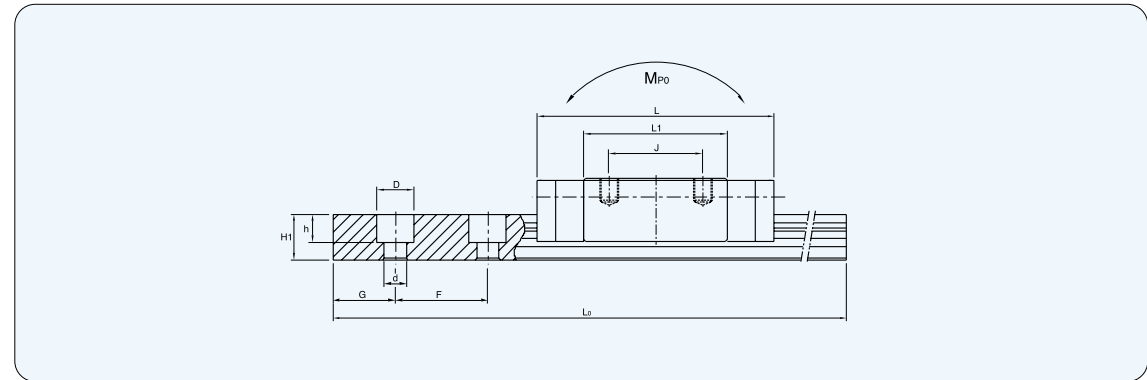
[table29]

**SBMNS-TYPE (MINIATURE)**



Dimension:mm

Reference	Mounting Dimension						Block Dimensions						Nipple Mounting hole
	Height H	E	W2	W3	Width W	Length L	Mounting tap hole		L1	T	K	T1	
							B x J	M					
SBMNS09	10	2.2	5.5	-	20	29	15×10	M3×3	18	3.5	7.8	2.3	Ø1
SBMNS12	13	3	7.5	-	27	37.6	20×15	M3×3.5	23	5	10	2.7	Ø1
SBMNS15	16	4	8.5	-	32	45.5	25×20	M3×4	29	6	12	3.1	Ø2.7
SBMWS09	12	3.7	6	-	30	42.3	21×12	M3×3	27	4.5	7.8	2	Ø1
SBMWS12	14	4	8	-	40	48.4	28×15	M3×3.5	30.9	5	10	2.4	Ø1
SBMWS15	16	3.7	9	23	60	57.5	45×20	M4×4.5	38.9	6	12	2.6	Ø2.7



Dimension:mm

Rail Size					Load capacity					Weight			
Width W1	Height H1	Pitch F	Bolt Hole d x D x h	G	Max. length of rail (L <sub>max</sub> x)		Dynamic C (N)	Stationary C <sub>0</sub> (N)	Stationary Moment (kgf · m)			Bearing (kg)	Rail (kg/m)
					Carbon	Stainless			M <sub>Ro</sub>	M <sub>Po</sub>	M <sub>Vo</sub>		
9	5.5	20	3.5×6×3.3	7.5	1,400	610	1,420	2,900	1.06	0.52	0.52	0.018	0.32
12	7.5	25	3.5×6×4.5	10	1,400	610	2,450	3,626	1.5	0.82	0.89	0.031	0.6
15	9.5	40	3.5×6×4.5	15	1,400	610	4,018	5,978	3.80	1.68	1.83	0.063	0.01
18	7.5	30	3.5×6×4.5	10	1,500	610	2,450	3,920	3.67	1.66	1.66	0.03	0.99
24	8.5	40	4.8×8×4.5	15	1,500	610	4,020	6,080	4.86	1.75	1.9	0.055	1.42
42	9.5	40	4.8×8×4.5	15	1,500	610	6,660	9,800	13.97	3.6	3.9	0.124	2.93

1KN= 102kgf

# Low Profile Linear Ball Bearings and - Metric



**Low Profile Linear Ball Bearings provide you with the following:**

**A Coefficient of friction as low as 0.001.**

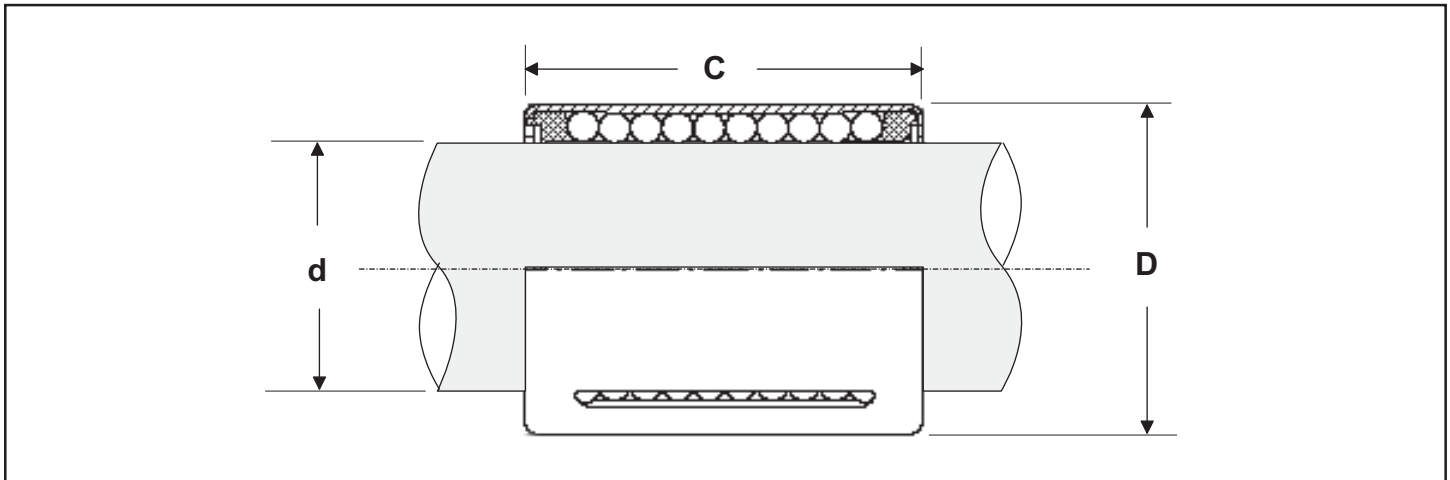
**The lowest profile for tight spaces.**

**Integral seals to keep the length of the bearing at a minimum.**

**A cost effective design that provides you with the most bearing for your money.**



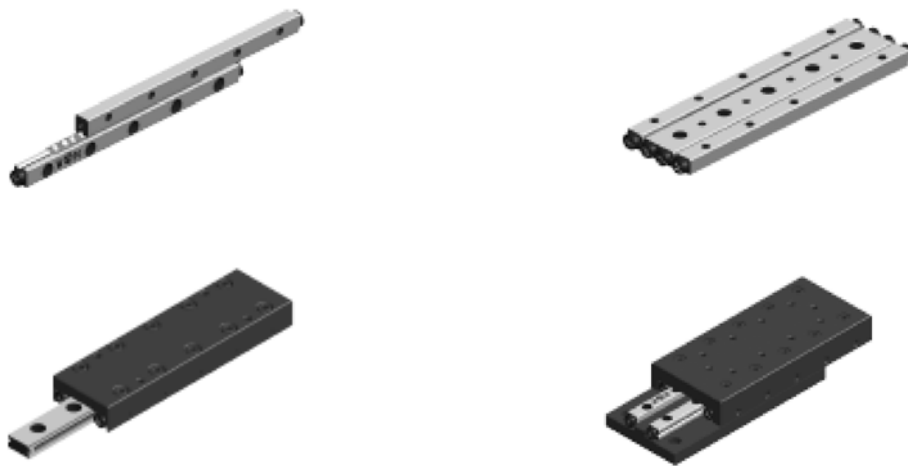
## Technical Specifications



Dimensions in (mm)									
Part Number		Shaft Dia. <b>d (h6)</b>	Outside Dia. <b>D (h5)</b>	Length <b>C (h12)</b>	Bearing Mass (kg)	Minimum-Dynamic Load Capacity <b>C (N)<sup>(1)</sup></b>	Minimum Static Load Capacity <b>C<sub>0</sub>(N)<sup>(1)</sup></b>	Maximum Dynamic Load Capacity <b>C (N)<sup>(1)</sup></b>	Maximum Static Load Capacity <b>C<sub>0</sub>(N)<sup>(1)</sup></b>
Without Wipers	With Wipers								
KH0824	KH0824PP	8	15	24	0.01	410	280	475	400
KH1228	KH1228PP	12	19	28	0.02	670	510	800	740
KH1630	KH1630PP	16	24	30	0.03	890	620	1060	910
KH2030	KH2030PP	20	28	30	0.03	1110	790	1170	1010
KH2540	KH2540PP	25	35	40	0.07	2280	1670	2420	2130
KH3050	KH3050PP	30	40	50	0.10	3300	2700	3300	3100

1. Load ratings are based upon 100km of travel and a shaft hardness of HRC60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations, where the maximum load capacity occurs between ball tracks.

# Cross Roller Guide Ways and Tables



## Cross Roller Guide Ways and Tables provide you with the following:

Extremely smooth motion for applications that require little velocity ripple.

Very high rigidity for applications that require highly accurate positioning under varying loads.

Pre-assembled tables that are pre-aligned for out of the box installation.

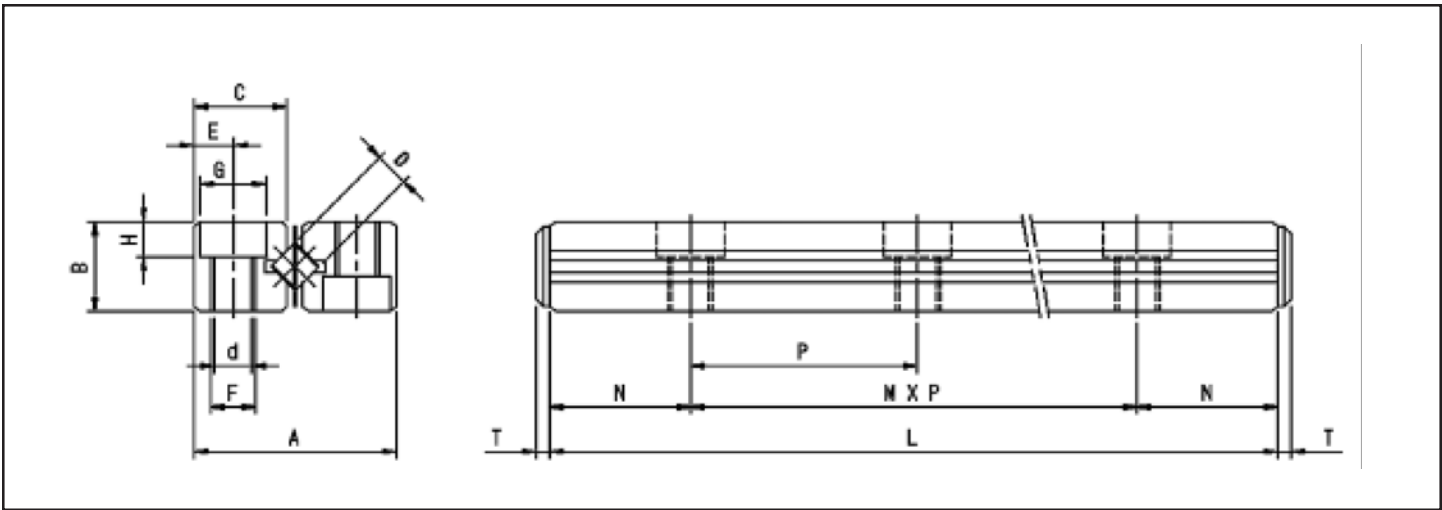
Corrosion resistant versions for applications that are subject to harsh environments.

# Cross Roller Bearing



WRG	2	-	150	H	-	26Z
WRG -Std WRG A -St.Stl	Roller Size	Length of Rail ( mm )	Accuracy Blank -Normal H -High P -Precision	# of rollers		

Dimensions in mm									
Part Nuber	Maximum Stroke	D	No. of Roller (Z)	L	A	B	C	M x P	N
WRG 1020	12	1.5	5	20	8.5	4	3.8	1 x 10	5
WRG 1030	22		7	30				2 x 10	
WRG 1040	27		10	40				3 x 10	
WRG 1050	32		13	50				4 x 10	
WRG 1060	37		16	60				5 x 10	
WRG 1070	42		19	70				6 x 10	
WRG 1080	52		21	80				7 x 10	
WRG 2030	18	2	5	30	12	6	5.5	1 x 15	7.5
WRG 2045	24		8	45				2 x 15	
WRG 2060	30		11	60				3 x 15	
WRG 2075	44		13	75				4 x 15	
WRG 2090	50		16	90				5 x 15	
WRG 2105	64		18	105				6 x 15	
WRG 2120	70		21	120				7 x 15	
WRG 2135	84		23	135				8 x 15	
WRG 2150	90		26	150				9 x 15	
WRG 2165	96		29	165				10 x 15	
WRG 2180	102	32	180	11 x 15					
WRG3050	28	3	7	50	18	8	8.3	1 x 25	12.5
WRG3075	48		10	75				2 x 25	
WRG3100	58		14	100				3 x 25	
WRG3125	78		17	125				4 x 25	
WRG3150	88		21	150				5 x 25	
WRG3175	108		24	175				6 x 25	
WRG3200	118		28	200				7 x 25	
WRG3225	138		31	225				8 x 25	
WRG3250	148		35	250				9 x 25	
WRG3275	168		38	275				10 x 25	
WRG3300	178		42	300				11 x 25	
WRG3325	198		45	325				12 x 25	
WRG3350	208		49	350				13 x 25	



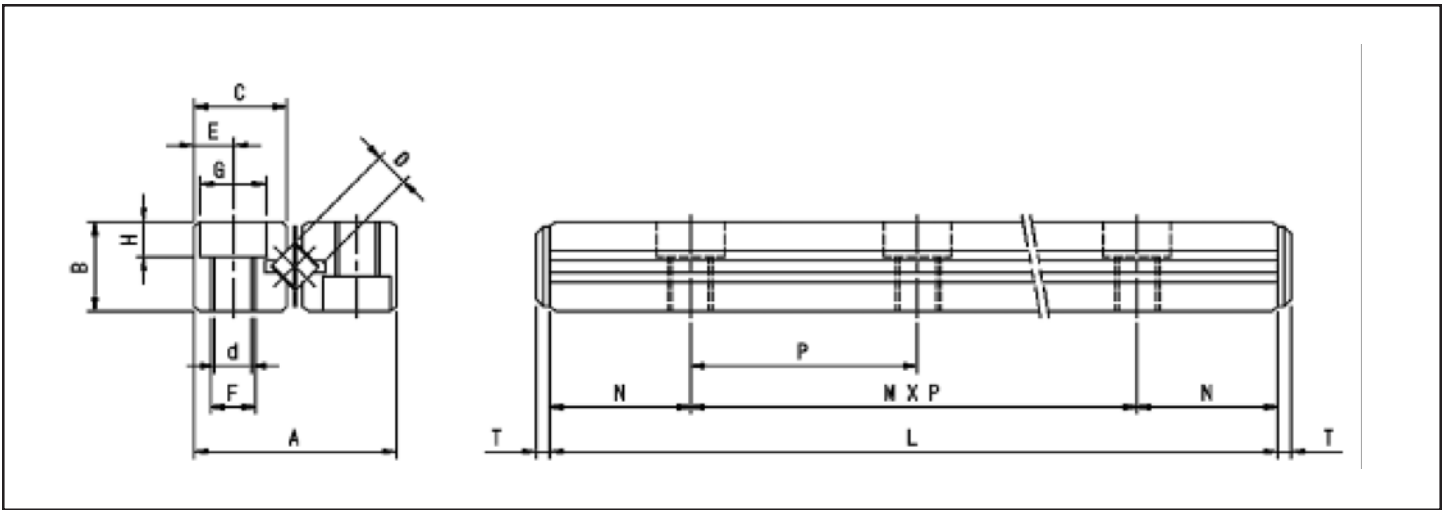
Dimensions in mm									
E	F	d	G	H	T	Basic Load Ratings		Mass kg/m (rail/ea.)	Part Nuber
						Dyn C (N)	Stat. C (N)		
1.8	M2	1.65	3	1.4	1.5	333	303	0.11	WRG 1020
						450	460		WRG 1030
						666	764		WRG 1040
						764	921		WRG 1050
						940	1225		WRG 1060
						1029	1372		WRG 1070
						1117	1528		WRG 1080
2.5	M3	2.55	4.4	2	2	578	578	0.23	WRG 2030
						980	1156		WRG 2045
						1156	1440		WRG 2060
						1323	1724		WRG 2075
						1646	2303		WRG 2090
						1803	2597		WRG 2105
						1950	2920		WRG 2120
						2087	3165		WRG 2135
						2371	3743		WRG 2150
						2508	4037		WRG 2165
						2773	4606		WRG 2180
						3.5	M4		3.30
2508	3459	WRG 3075							
3332	4841	WRG 3100							
3684	5537	WRG 3125							
4351	6918	WRG 3150							
4998	8300	WRG 3175							
5605	9682	WRG 3200							
5899	10290	WRG 3225							
6487	11760	WRG 3250							
7046	13132	WRG 3275							
7595	14504	WRG 3300							
7869	15190	WRG 3325							
8398	16562	WRG 3350							

# Cross Roller Bearing



WRG	2	-	150	H	-	26Z
WRG -Std WRG A -St.Stl	Roller Size	Length of Rail (mm)	Accuracy Bank -Normal H -High P -Precision	# of rollers		

Dimensions in mm									
Part Nuber	Maximum Stroke	D	No. of Roller (Z)	L	A	B	C	M x P	N
WRG 4160	106	4	15	160	22	11	10.2	3 x 40	20
WRG 4200	130		19	200				4 x 40	
WRG 4240	154		23	240				5 x 40	
WRG 4280	178		27	280				6 x 40	
WRG 4320	202		31	320				7 x 40	
WRG 4360	226		35	360				8 x 40	
WRG 4400	250		39	400				9 x 40	
WRG 6100	56	6	7	100	31	15	14.2	1 x 50	25
WRG 6150	96		10	150				2 x 50	
WRG 6200	136		13	200				3 x 50	
WRG 6250	156		17	250				4 x 50	
WRG 6300	196		20	300				5 x 50	
WRG 6350	216		24	350				6 x 50	
WRG 6400	256		27	400				7 x 50	
WRG 6450	276		31	450				8 x 50	
WRG 6500	316		34	500				9 x 50	
WRG 6600	376		41	600				11 x 50	
WRG 9200	118	9	10	200	44	22	20.2	1 x 100	50
WRG 9300	178		15	300				2 x 100	
WRG 9400	238		20	400				3 x 100	
WRG 9500	298		25	500				4 x 100	
WRG 9600	358		30	600				5 x 100	
WRG 9700	418		35	700				6 x 100	
WRG 9800	478		40	800				7 x 100	
WRG 9900	538		45	900				8 x 100	
WRG 91000	598		50	1000				9 x 100	



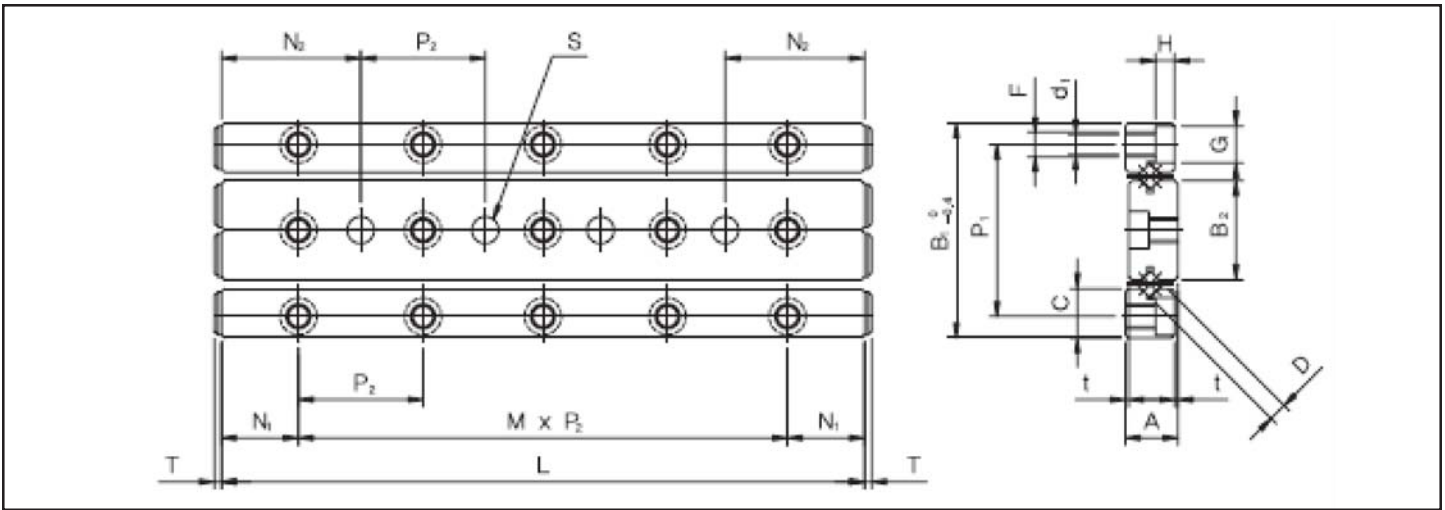
Dimensions in mm									
E	F	d	G	H	T	Basic Load Ratings		Mass kg/m (rail/ea.)	Part Nuber
						Dyn C (N)	Stat. C (N)		
4.5	M5	4.3	8	4.2	2.5	6586	9996	0.8	WRG 4160
						7958	12838		WRG 4200
						8232	15680		WRG 4240
						10486	18522		WRG 4280
						11662	21364		WRG 4320
						12838	24206		WRG 4360
						13916	27048		WRG 4400
6	M6	5.2	9.5	5.2	3	8693	10878	1.5	WRG 6100
						12760	18130		WRG 6150
						14622	21756		WRG 6200
						18150	29008		WRG 6250
						21452	36260		WRG 6300
						24598	43512		WRG 6350
						26117	47138		WRG 6400
						29086	54390		WRG 6450
						31850	61642		WRG 6500
						35104	72520		WRG 6600
9	M8	6.8	10.5	6.2	4	24794	35574	3.2	WRG 9200
						31850	49784		WRG 9300
						41650	71148		WRG 9400
						47726	85358		WRG 9500
						56448	106820		WRG 9600
						64974	120540		WRG 9700
						70070	142100		WRG 9800
						75264	156800		WRG 9900
						82810	178360		WRG 91000

# Cross Roller Bearing Guideway



W R G W	2	-	070	H	-	10Z
W R G W -Std W R W G A -St.Stl	Roller Size	Length of Rail ( mm )	Accuracy Blank -Normal H -High P -Precision	# of rollers		

Dimensions in mm										
Part Nuber	Maximum Stroke	D	No. of Roller (Z)	L	A	t	B1	B2	C	P1
WRGW 1020	12	1.5	5	20	4.5	0.5	17	7.6	3.8	13.4
WRGW 1030	22		7	30						
WRGW 1040	27		10	40						
WRGW 1050	32		13	50						
WRGW 1060	37		16	60						
WRGW 1070	42		19	70						
WRGW 1080	52		21	80						
WRGW 2030	18	2	5	30	6.5	0.5	24	11	5.5	19
WRGW 2045	24		8	45						
WRGW 2060	30		11	60						
WRGW 2075	44		13	75						
WRGW 2090	50		16	90						
WRGW 2105	64		18	105						
WRGW 2120	70		21	120						
WRGW 3050	28	3	7	50	8.5	0.5	36	16.6	8.3	29
WRGW 3075	48		10	75						
WRGW 3100	58		14	100						
WRGW 3125	78		17	125						
WRGW 3150	88		21	150						
WRGW 3175	108		24	175						
WRGW 3200	118		28	200						
WRGW 4080	58	4	7	80	11.5	0.5	44	20.4	10.2	35
WRGW 4120	82		11	120						
WRGW 4160	106		15	160						
WRGW 4200	130		19	200						
WRGW 4240	154		23	240						
WRGW 4280	178		27	280						



**Dimensions in mm**

M x P	N1	F	d1	G	H	T	Basic Load Ratings		Mass kg/m (rail/ea.)	Part Nuber
							Dyn C (N)	Stat. C (N)		
1 x 10	5	M2	1.65	3	1.4	1.5	333	303	0.46	WRGW 1020
2 x 10							450	460		WRGW 1030
3 x 10							666	764		WRGW 1040
4 x 10							764	921		WRGW 1050
5 x 10							940	1225		WRGW 1060
6 x 10							1029	1372		WRGW 1070
7 x 10							1117	1528		WRGW 1080
1 x 15	7.5	M3	2.55	4.4	2	2	578	578	0.98	WRGW 2030
2 x 15							980	1156		WRGW 2045
3 x 15							1156	1440		WRGW 2060
4 x 15							1323	1724		WRGW 2075
5 x 15							1646	2303		WRGW 2090
6 x 15							1803	2597		WRGW 2105
7 x 15							1950	2920		WRGW 2120
1 x 25	12.5	M4	3.3	6	3.1	2.5	1764	2077	1.94	WRGW 3050
2 x 25							2508	3459		WRGW 3075
3 x 25							3332	4841		WRGW 3100
4 x 25							3684	5537		WRGW 3125
5 x 25							4351	6918		WRGW 3150
6 x 25							4998	8300		WRGW 3175
7 x 25							5605	9682		WRGW 3200
1 x 40	20	M5	4.3	8	4.2	2.5	3488	4263	3.36	WRGW 4080
2 x 40							5116	7105		WRGW 4120
3 x 40							6586	9996		WRGW 4160
4 x 40							7958	12838		WRGW 4200
5 x 40							9232	15680		WRGW 4240
6 x 40							10486	18522		WRGW 4280

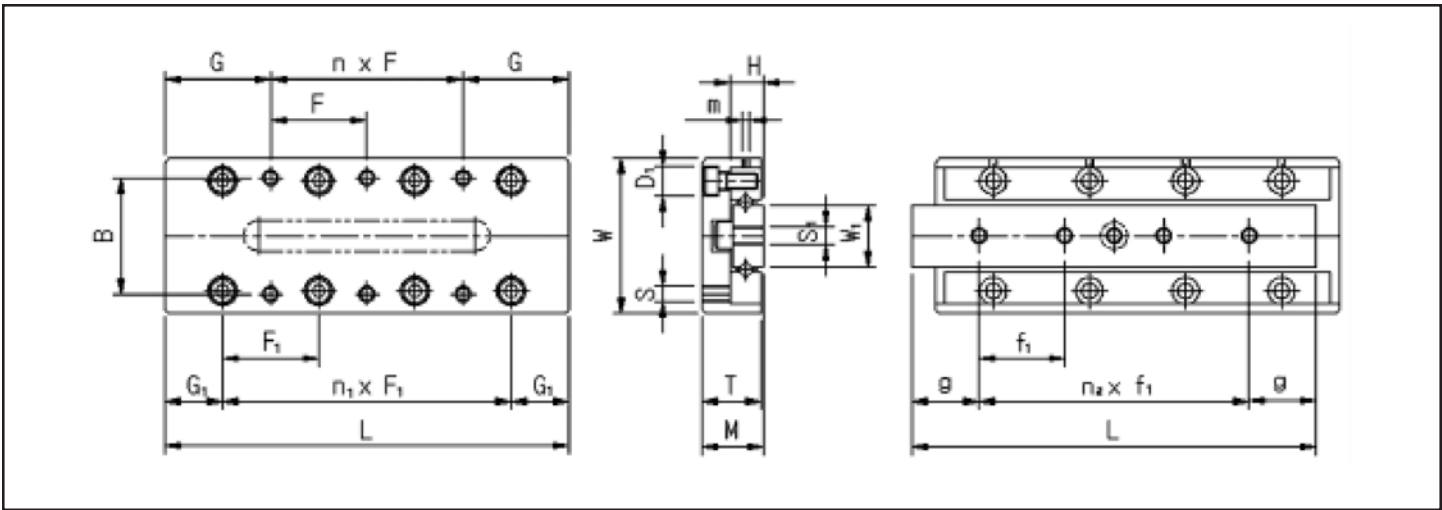


# Cross Roller Mini Table



WRGT	2	-	070
WRGT -Std	Roller Size	Length of Table ( mm )	

Dimensions in mm													
Part Nuber	Maximum Stroke	Width W +/- 0.1	Height M +/- 0.1	Length L	B	F	n x F	G	S	F1	n x F1	D1	G1
WRGT 1025	12	20	8	25	14	181	1 x 18	3.5	M2.6	10	1 x 10	4.1	7.5
WRGT 1035	18			35		28	1 x 28	3.5			2 x 10		
WRGT 1045	25			45		20	1 x 20	12.5			3 x 10		
WRGT 1055	32			55		30	1 x 30	12.5			4 x 10		
WRGT 1065	40			65		20	2 x 20	12.5			5 x 10		
WRGT 1075	45			75		30	1 x 30	22.5			6 x 10		
WRGT 1085	50			85		30	2 x 30	12.5			7 x 10		
WRGT 2035	18			30		12	35	22			28		
WRGT 2050	30	50	43		1 x 43		3.5		2 x 15				
WRGT 2065	40	65	30		1 x 30		17.5		3 x 15				
WRGT 2080	50	80	45		1 x 45		17.5		4 x 15				
WRGT 2095	60	95	30		2 x 30		17.5		5 x 15				
WRGT 2110	70	110	45		1 x 45		32.5		6 x 15				
WRGT 2125	80	125	45		2 x 45		17.5		7 x 15				
WRGT 3055	30	40	16		55		30		40	1 x 40	7.5	M4	25
WRGT3080	45			80	65	1 x 65		7.5	2 x 25				
WRGT 3105	60			105	50	1 x 50		27.5	3 x 25				
WRGT 3130	75			130	75	1 x 75		27.5	4 x 25				
WRGT 3155	90			155	50	2 x 50		27.5	5 x 25				
WRGT 3180	105			180	75	1 x 75		52.5	6 x 25				
WRGT 3205	130			205	75	2 x 75		27.5	7 x 25				



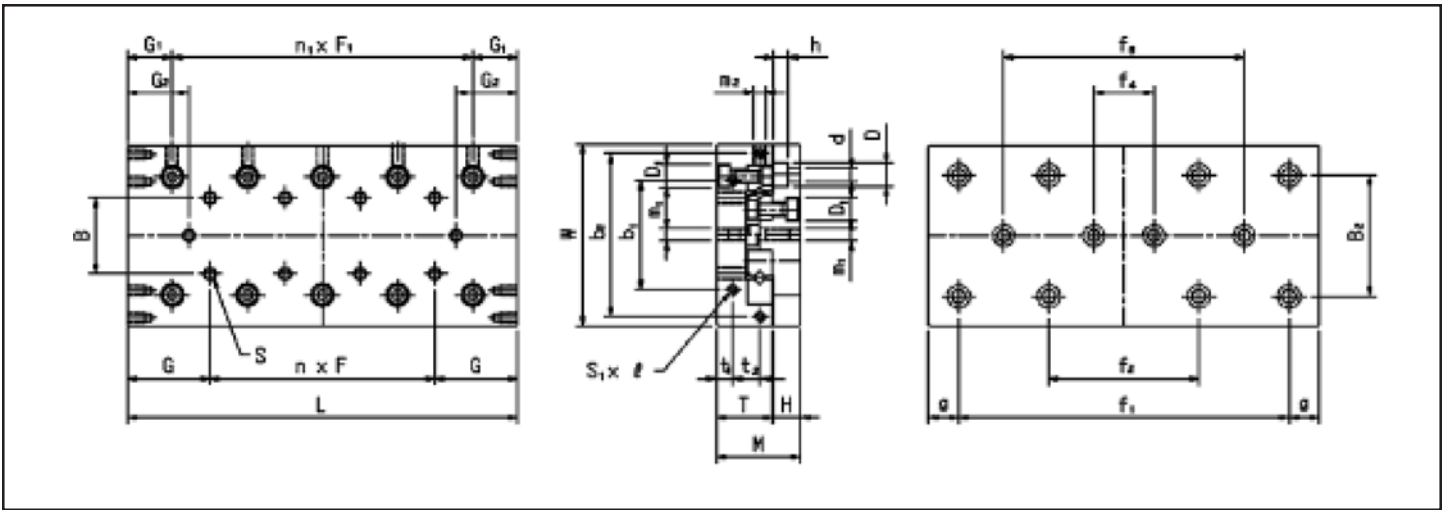
Dimensions in mm												
T	H	W1	m	S1	f1	n x f1	g	Basic Load Ratings		Accuracy (microns)		Part Nuber
								Dyn C (N)	Stat. C (N)	C	D	
7.5	4	6.6	M2	M2.6	4.5	2 x 7.5	5.0	284	274	2	4	WRGT 1025
					10.0	2 x 10	7.5	382	412	2	4	WRGT 1035
					10.0	3 x 10	7.5	559	686	2	5	WRGT 1045
					10.0	4 x 10	7.5	647	823	2	5	WRGT 1055
					10.0	5 x 10	7.5	725	960	2	5	WRGT 1065
					10.0	6 x 10	7.5	872	1274	2	5	WRGT 1075
					10.0	7 x 10	7.5	941	1372	2	5	WRGT 1085
11.5	6	12	M2	M3	20.0	1 x 20	7.5	510	510	2	4	WRGT 2035
					15.0	2 x 15	10.0	686	764	2	4	WRGT 2050
					15.0	3 x 15	10.0	853	980	2	5	WRGT 2065
					15.0	4 x 15	10.0	980	1274	2	5	WRGT 2080
					15.0	5 x 15	10.0	1176	1470	2	5	WRGT 2095
					15.0	6 x 15	10.0	1470	2058	2	5	WRGT 2110
					15.0	7 x 15	10.0	1568	2254	2	5	WRGT 2125
15.5	8	16	M2	M4	35.0	1 x 35	10.0	1274	1372	2	5	WRGT 3055
					25.0	2 x 25	15.0	2156	2842	2	5	WRGT3080
					25.0	3 x 25	15.0	2940	4214	3	6	WRGT 3105
					25.0	4 x 25	15.0	3626	5684	3	6	WRGT 3130
					25.0	5 x 25	15.0	3920	6370	3	6	WRGT 3155
					25.0	6 x 25	15.0	4018	6566	3	6	WRGT 3180
					25.0	7 x 25	15.0	4214	7154	3	6	WRGT 3205

# Cross Roller Table



WRGU	2	-	070
WRGU -Std	Roller Size	Length of Table ( mm )	

Dimensions in mm															
Part Nuber	Maximum Stroke	Width W	Height M +/- 0.1	Length L	Mass (kg)	B	n x F	G	S	n x F1	G1	G2	b1	t1	S1 x l
WRGU 1025	12	30 -0.2/-0.4	17	25	.08	10	---	12.5	M2	1 x 10	7.5	2.5	12	2.5	M2 x 4
WRGU 1035	18			35	.11		1 x 10			2 x 10		4.5			
WRGU 1045	25			45	.15		2 x 10			3 x 10		6.0			
WRGU 1055	32			55	.18		3 x 10			4 x 10		7.5			
WRGU 1065	40			65	.21		4 x 10			5 x 10		8.5			
WRGU 1075	45			75	.24		5 x 10			6 x 10		11.0			
WRGU 1085	50			85	.27		6 x 10			7 x 10		13.5			
WRGU 2035	18			40 -0.2/-0.4	21		35			.20		15			
WRGU 2050	30	50	.26			1 x 15	2 x 15	4.5							
WRGU 2065	40	65	.34			2 x 15	3 x 15	7.0							
WRGU 2080	50	80	.42			3 x 15	4 x 15	9.5							
WRGU 2095	60	95	.50			4 x 15	5 x 15	12.0							
WRGU 2110	70	110	.58			5 x 15	6 x 15	14.5							
WRGU 2125	80	125	.66			6 x 15	7 x 15	17.0							
WRGU 3055	30	60 +/- 0.1	28			55	.57	25	---	27.5	M4		1 x 25	15	5.5
WRGU 3080	45			80	.80	1 x 25	2 x 25		10.5						
WRGU 3105	60			105	1.03	2 x 25	3 x 25		15.5						
WRGU 3130	75			130	1.26	3 x 25	4 x 25		20.5						
WRGU 3155	90			155	1.49	4 x 25	5 x 25		25.5						
WRGU 3180	105			180	1.72	5 x 25	6 x 25		30.5						
WRGU 3205	130			205	1.95	6 x 25	7 x 25		30.5						



**Dimensions in mm**

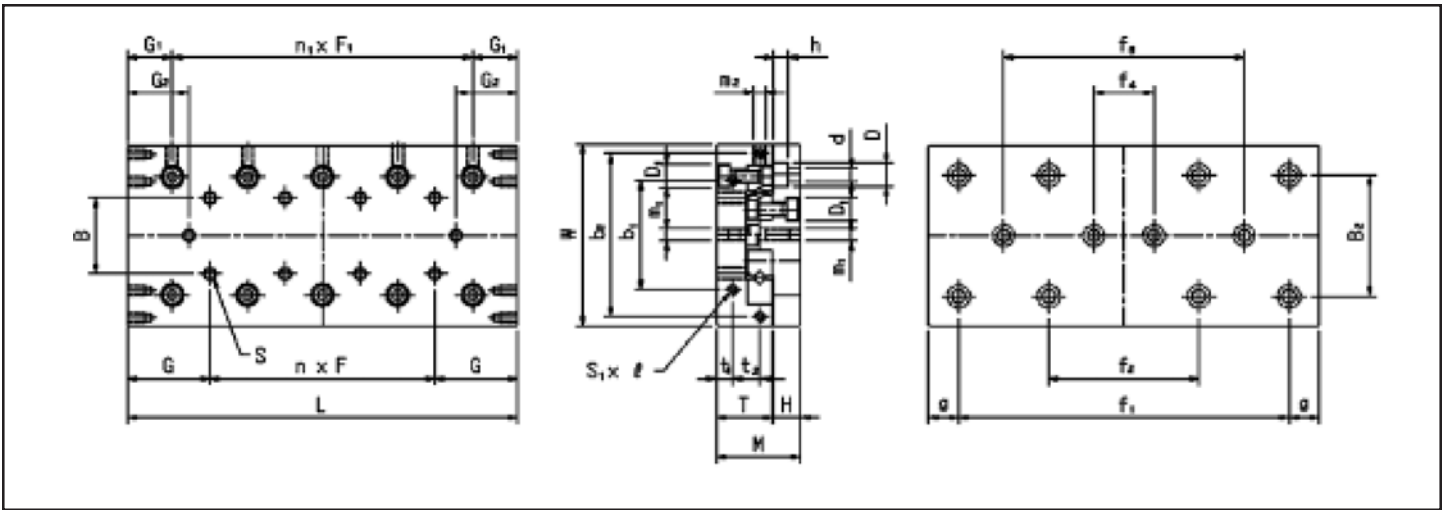
T	H	d x D x h	D1	m1	m2	B2	f1	f2	f3	g	Basic Load Ratings		Accuracy (microns)		Part Nuber
											Dyn C (N)	Stat. C (N)	C	D	
11	5.5	2.55 x 4.1 x 2.5	4.1	M2	M2	22	18	---	---	3.5	284	274	2	4	WRGU 1025
							28	---	---		382	412	2	4	WRGU 1035
							38	---	---		559	686	2	4	WRGU 1045
							48	28	---		647	823	2	5	WRGU 1055
							58	38	---		725	960	2	5	WRGU 1065
							68	48	---		872	1274	2	5	WRGU 1075
							78	58	---		941	1372	2	5	WRGU 1085
14	6.4	3.5 x 6 x 3.5	6.0	M3	M3	30	25	---	---	5	510	510	2	4	WRGU 2035
							40	---	---		686	764	2	4	WRGU 2050
							55	---	---		853	980	2	5	WRGU 2065
							70	40	---		980	1274	2	5	WRGU 2080
							85	55	---		1176	1470	2	5	WRGU 2095
							100	70	---		1470	2058	3	6	WRGU 2110
							115	85	---		1568	2254	3	6	WRGU 2125
18.5	9	4.5 x 7.5 x 5	7.5	M4	M4	40	35	---	---	10	1274	1372	2	5	WRGU 3055
							60	---	---		2156	2842	2	5	WRGU 3080
							85	---	---		2940	4214	3	6	WRGU 3105
							110	---	---		3626	5684	3	6	WRGU 3130
							135	---	85		3920	6370	3	6	WRGU 3155
							160	---	110		4018	6566	3	7	WRGU 3180
							185	85	135		4214	7154	3	7	WRGU 3205

# Cross Roller Table



WRGU	2	-	070
WRGU -Std	Roller Size	Length of Table ( mm )	

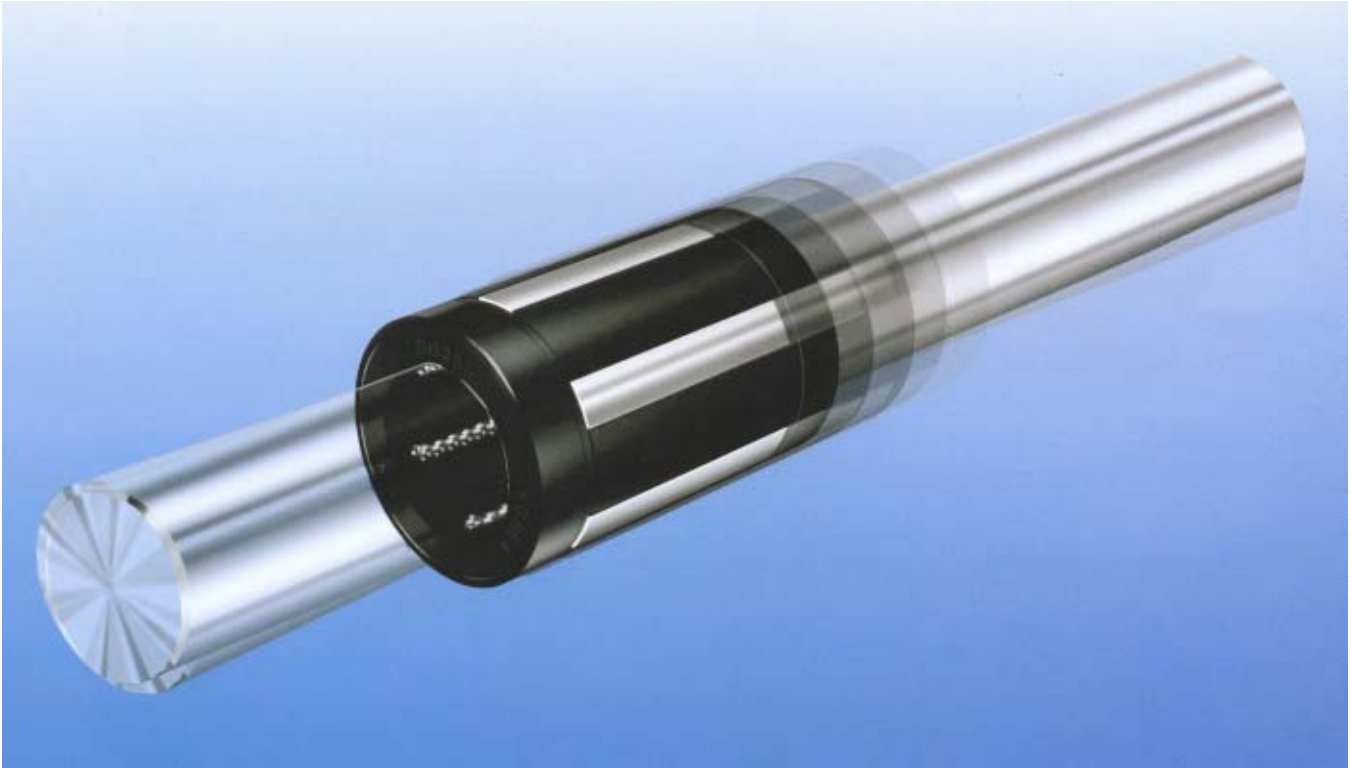
Dimensions in mm																
Part Nuber	Maximum Stroke	Width W +/- 0.1	Height M +/- 0.1	Length L	Mass (kg)	B	n x F	G	S	n x F1	G1	G2	b1	t1	t2	S1 x l
WRGU 4085	50	80	35	75	1.5	40	---	40	M5	1 x 40	22.5	10.5	55	6.5	---	M3 x 6
WRGU 4125	75			125	2.3		1 x 40			2 x 40		18.0				
WRGU 4165	105			165	3.1		2 x 40			3 x 40		23.0				
WRGU 4205	130			205	3.8		3 x 40			4 x 40		30.5				
WRGU 4245	155			245	4.6		4 x 40			5 x 40		38.5				
WRGU 4285	185			485	5.3		5 x 40			6 x 40		43.0				
WRGU 6110	60	100	45	110	3.2	50	---	50	M6	1 x 50	30.0	16.0	60	8	15	M4 x 8
WRGU 6160	95			160	4.6		1 x 50			2 x 50		23.5				
WRGU 6210	130			210	6.0		2 x 50			3 x 50		31.0				
WRGU 6260	165			260	7.4		3 x 50			4 x 50		38.5				
WRGU 6310	200			310	8.7		4 x 50			5 x 50		46.0				
WRGU 6360	235			360	10.1		5 x 50			6 x 50		53.5				
WRGU 6410	265			410	11.5		6 x 50			7 x 50		63.5				
WRGU 9210	130	145	60	210	12.0	85	---	85	M8	---	55.0	27.0	90	11	20	M4 x 8
WRGU 9310	180			310	17.6		1 x 100			1 x 100		52.0				
WRGU 9410	350			410	23.2		2 x 100			2 x 100		17.0				
WRGU 9510	450			510	28.8		3 x 100			3 x 100		17.0				
WRGU 9610	550			610	34.4		4 x 100			4 x 100		17.0				
WRGU 9710	650			710	40.0		5 x 100			5 x 100		17.0				
WRGU 9810	750			810	45.6		6 x 100			6 x 100		17.0				
WRGU 9910	850			910	51.2		7 x 100			7 x 100		17.0				
WRGU 1010	950			1010	56.8		8 x 100			8 x 100		17.0				



**Dimensions in mm**

T	H	d x D x h	D1	m1	m2	B2	f1	f2	f3	f4	g	Basic Load Ratings		Accuracy (microns)		Part Nuber
												Dyn C (N)	Stat. C (N)	C	D	
24	10.5	5.5x9.5x6	9.5	M4	M4	60	65	---	---	---	10	3528	4802	2	5	WRGU 4085
							80	---	---	---	22.5	5194	8036	3	6	WRGU 4125
							120	---	---	---	22.5	6762	11270	3	7	WRGU 4165
							160	80	---	---	22.5	8134	14504	3	7	WRGU 4205
							200	120	---	---	22.5	9408	17640	3	7	WRGU 4245
							240	160	---	---	22.5	10682	20876	3	7	WRGU 4285
31	13	7x11x7	11	M5	M5	60	90	---	---	---	10	7448	10584	3	6	WRGU 6110
							140	---	---	---	10	9310	14112	3	6	WRGU 6160
							190	---	90	---	10	12544	21168	3	7	WRGU 6210
							240	---	140	---	10	15582	28244	3	7	WRGU 6260
							290	---	190	---	10	17052	31752	4	8	WRGU 6310
							340	140	240	---	10	19796	38808	4	8	WRGU 6360
							390	190	290	---	10	22442	45864	4	8	WRGU 6410
43	16	9x14x9	14	M8	M6	90	100	---	---	---	55	20874	34888	3	7	WRGU 9210
							200	---	---	---	55	31850	61504	3	7	WRGU 9310
							300	---	100	---	55	31850	61504	4	8	WRGU 9410
							400	---	200	---	55	38416	78498	4	8	WRGU 9510
							500	100	300	---	55	44688	95942	4	9	WRGU 9610
							600	200	400	---	55	50566	113680	4	9	WRGU 9710
							700	300	500	100	55	53508	122500	5	10	WRGU 9810
							800	400	600	200	55	59094	139160	5	10	WRGU 9910
							900	500	700	300	55	64582	156800	5	10	WRGU 1010

# ValueTrac II Linear Ball Bearings and Pillow Blocks- Metric



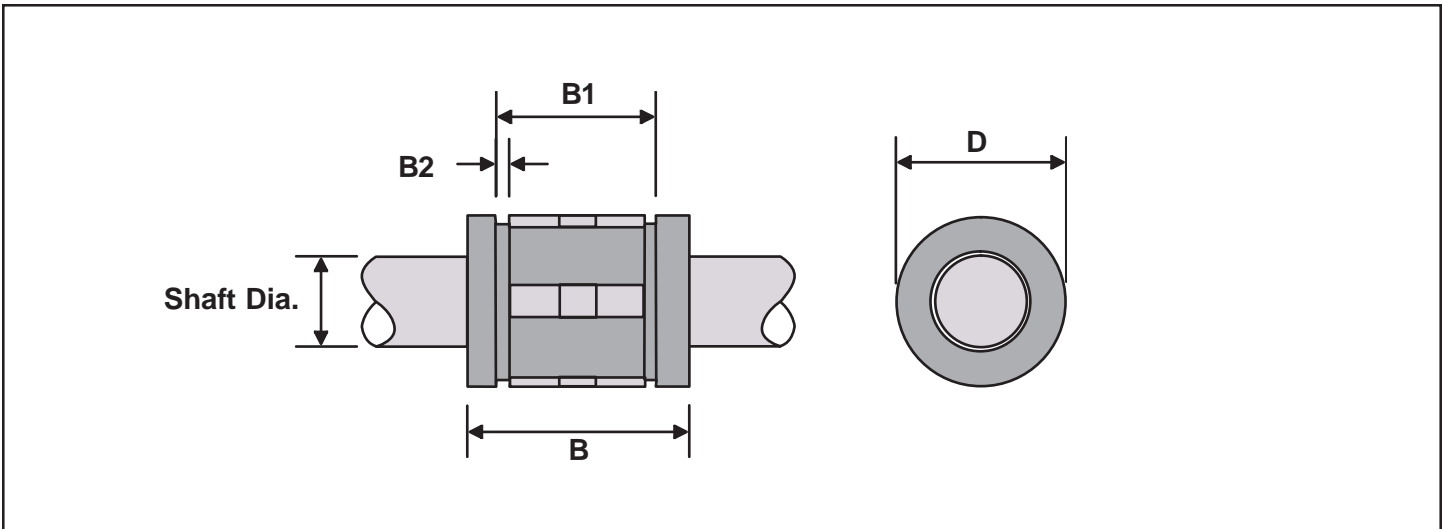
## ValueTrac II Linear Ball Bearings provide you with the following:

3 times more load capacity than conventional linear bearings...Allows you to use smaller, less expensive bearings to carry a load.

Integral seals... Reduces space requirements to keep lubrication in and contamination out of the bearing.

Independently self-aligning outer bearing races...insures smooth running bearings by absorbing misalignment up to 1/2 degree.

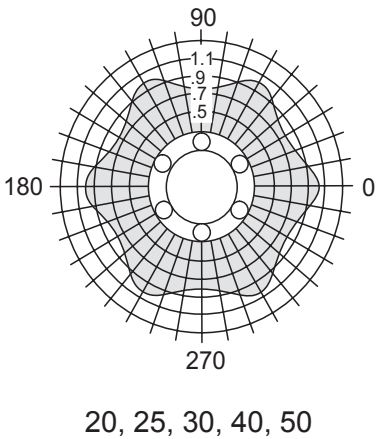
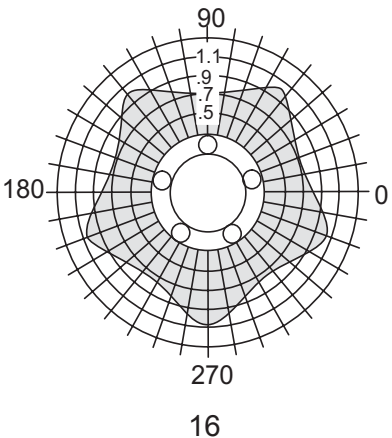
A ball conforming outer race coupled with self-alignment feature...allows for zero bearing clearance while maintaining smooth operation.



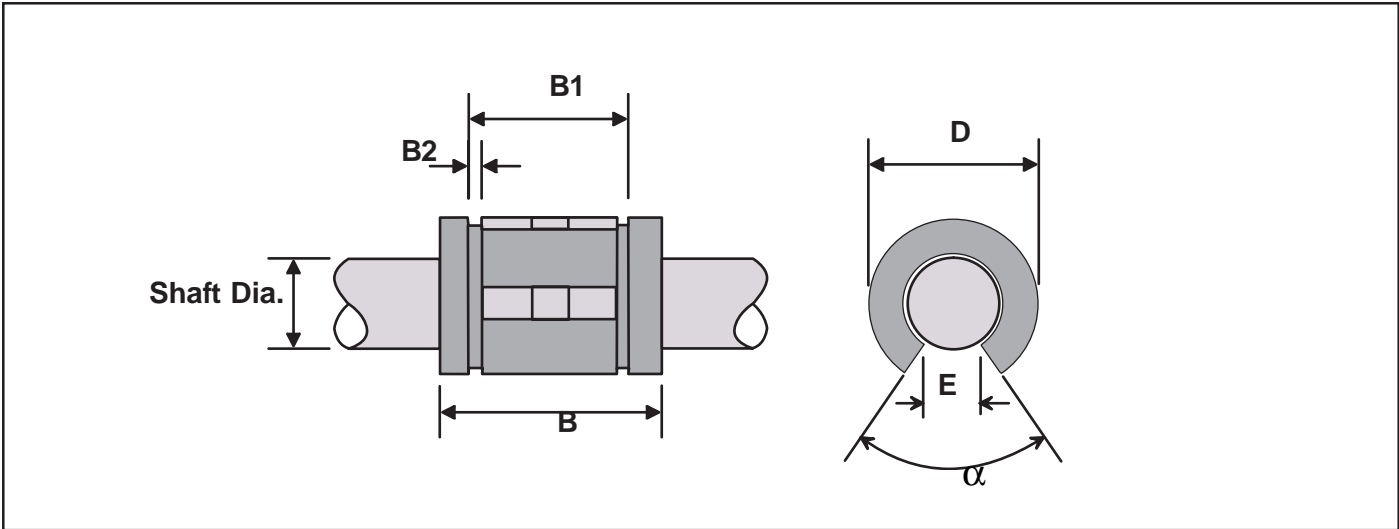
Closed Type Bearings For End Supported Application - European Metric (ISO)

Part Number without seal	Part Number with seal	Nominal Shaft Diameter	Number of Ball Circuits	Housing Bore Dia. (H7 Tol.) D	B	B1	B2	Maximum Load Capacity (N)
SBE16	SBE16UU	16	5	26	36	24.6	1.3	1200
SBE20	SBE20UU	20	6	32	45	31.2	1.6	2400
SBE25	SBE25UU	25	6	40	58	43.7	1.85	4600
SBE30	SBE30UU	30	6	47	68	51.7	1.85	5700
SBE40	SBE40UU	40	6	62	80	60.3	2.15	9500
SBE50	SBE50UU	50	6	75	100	77.3	2.68	1400

1. Load ratings are based upon 50km of travel and a shaft hardness of HRC60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations. See the polar chart for appropriate derating factors.



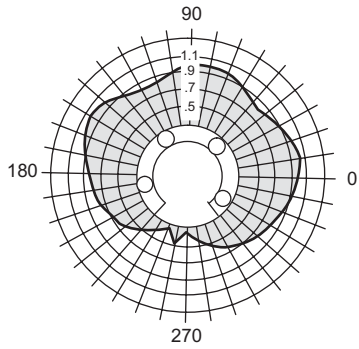




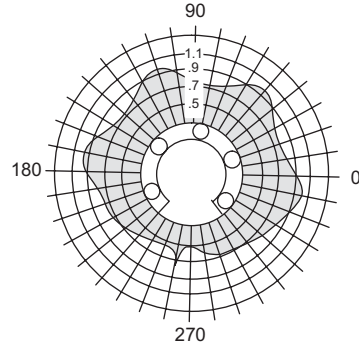
Open Type Bearings For Fully Supported Shafts - European Metric (ISO)

Part Number without seal	Part Number with seal	Nominal Shaft Diameter	# of Ball Circuits	Housing Bore Dia. (H7 Tol.) D	D1	B	B1	B2	E	α (deg.)	Max. Load Rating (N)
SBEO16	SBEO16UU	16	4	26	24.9	36	24.6	1.3	9.0	68	1200
SBEO20	SBEO20UU	20	5	32	30.5	45	31.2	1.6	9.0	55	2400
SBEO25	SBEO25UU	25	5	40	38.5	58	43.7	1.85	11.5	57	4600
SBEO30	SBEO30UU	30	5	47	44.5	68	51.7	1.85	14.0	57	5700
SBEO40	SBEO40UU	40	5	62	58.5	80	60.3	2.15	19.5	56	9500
SBEO50	SBEO50UU	50	5	75	71.5	100	77.3	2.65	22.5	54	14000

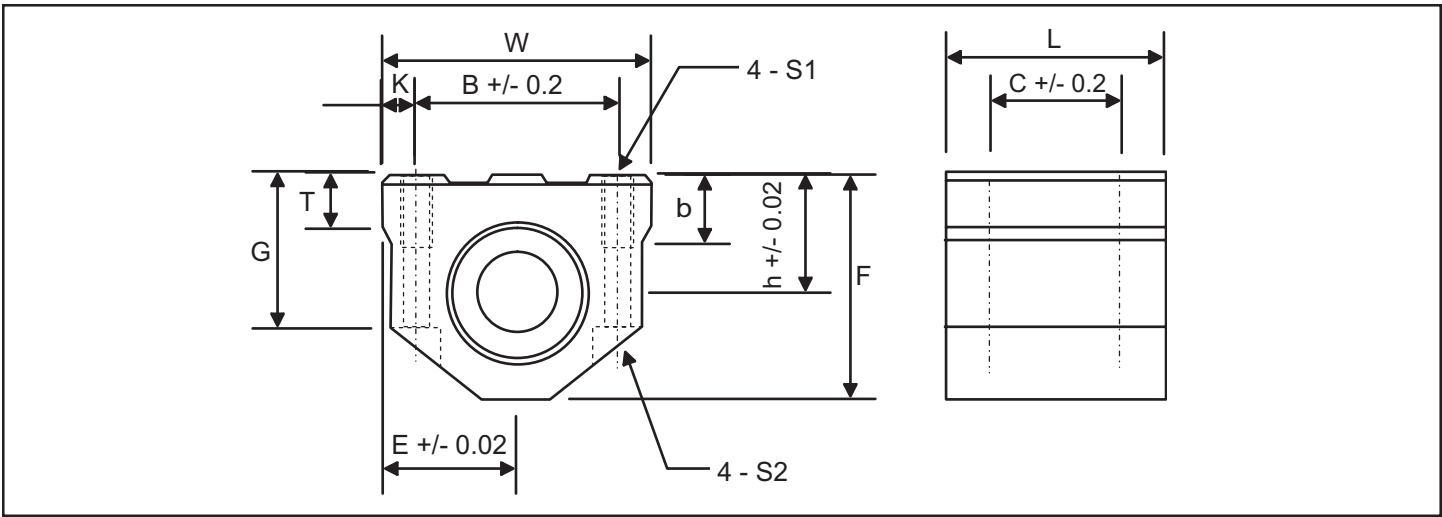
1. Load ratings are based upon 50km of travel and a shaft hardness of HRC60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations. See the polar chart for appropriate derating factors.



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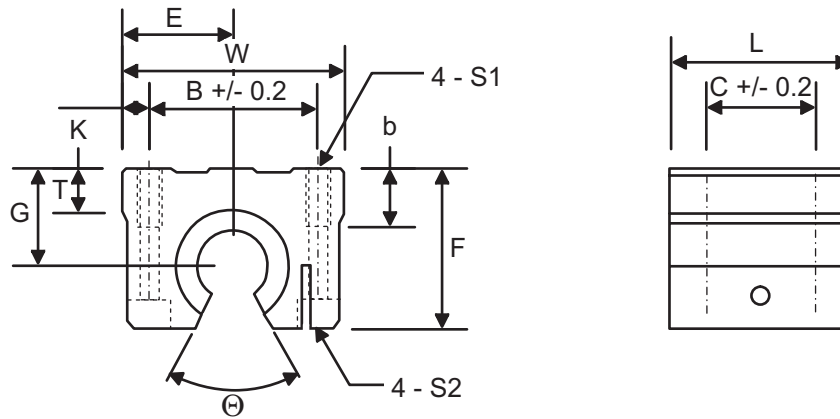


20, 25, 30, 40, 50



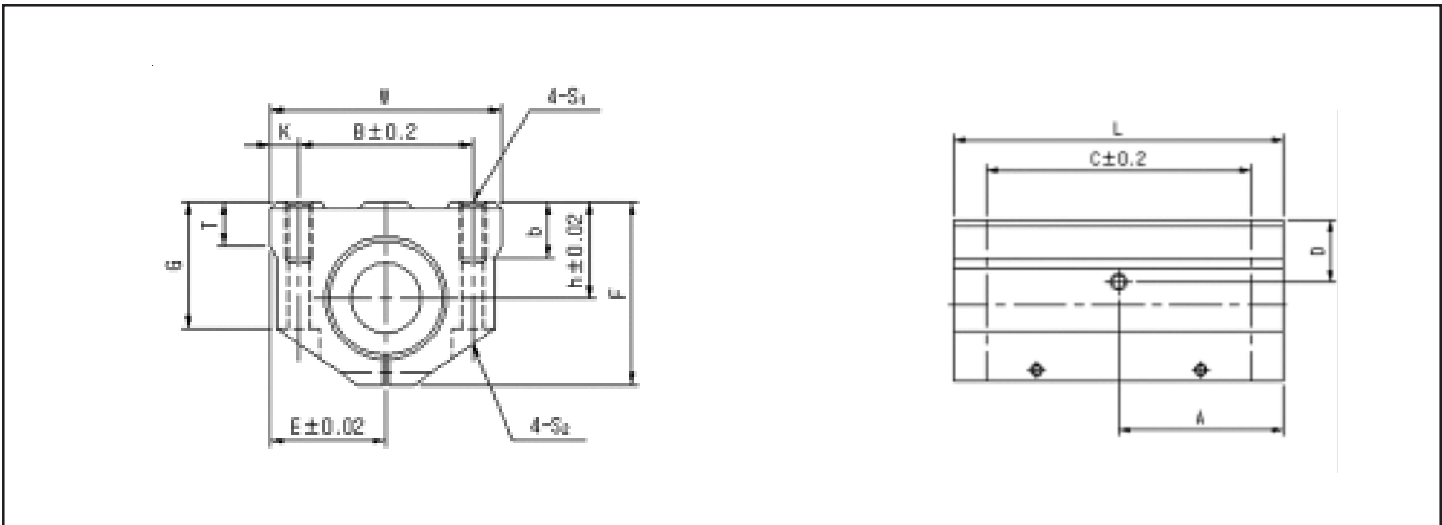
Closed Type Pillow Block - European Metric

Dimensions in mm																	
Part Number	Dimensions							Mounting Dimensions						Shaft Dia. d	# of Ball Tracks	Load Ratings	
	h	E	W	L	F	G	T	B	C	K	b	S1	S2			Dyn C (N)	Static Co (N)
CS16UU-B	22	26.5	53	43	42	29	10	40	26	6.5	13	M6	M5	16	5	1176	607
CS20UU-B	25	30.0	60	54	50	34	12	45	32	7.5	18	M8	M6	20	6	2352	1254
CS25UU-B	30	39.0	78	67	60	40	15	60	40	9.0	22	M10	M8	25	6	4508	2195
CS30UU-B	35	43.5	87	79	70	48	17	68	45	9.5	22	M10	M8	30	6	5580	2959
CS40UU-B	45	54.0	108	91	90	62	22	86	58	11.0	26	M12	M10	40	6	9310	4312
CS50UU-B	50	66.0	132	113	105	68	25	108	50	12.0	34	M16	M12	50	6	13720	6762



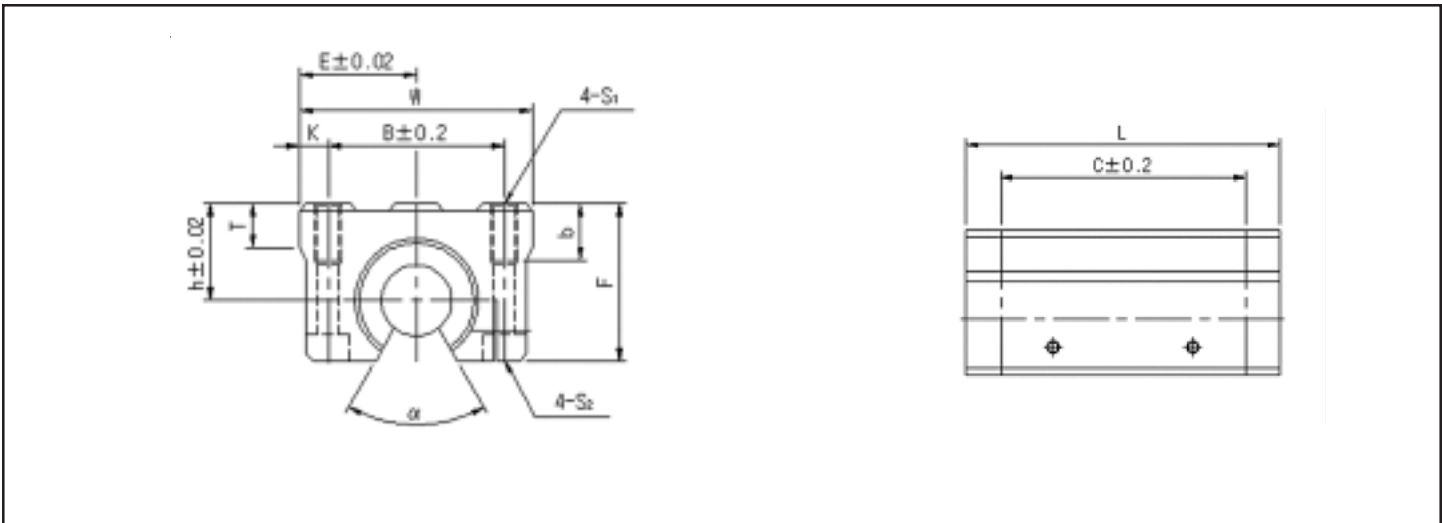
Open-Adjustable Type Pillow Block - European Metric

Dimensions in mm																	
Part Number	Dimensions								Mounting Dimensions					Shaft Dia. d	# of Ball Tracks	Load Ratings	
	h	E	W	L	F	T	h1	Ø (Deg)	B	C	b	S1	S2			Dyn C (N)	Static Co (N)
CSO16UU-B	22	26.5	53	43	35	8	9.0	68	40	26	13	M6	M5	16	4	1176	607
CSO20UU-B	25	30.0	60	54	42	10	9.0	55	45	32	18	M8	M6	20	5	2352	1254
CSO25UU-B	30	39.0	78	67	51	13	11.5	57	60	40	22	M10	M8	25	5	4508	2195
CSO30UU-B	35	43.5	87	79	60	15	14.0	57	68	45	22	M10	M8	30	5	5580	2959
CSO40UU-B	45	54.0	108	91	77	20	19.5	56	86	58	26	M12	M10	40	5	9310	4312
CSO50UU-B	50	66.0	132	113	88	25	22.5	54	108	50	34	M16	M12	50	5	13720	6762



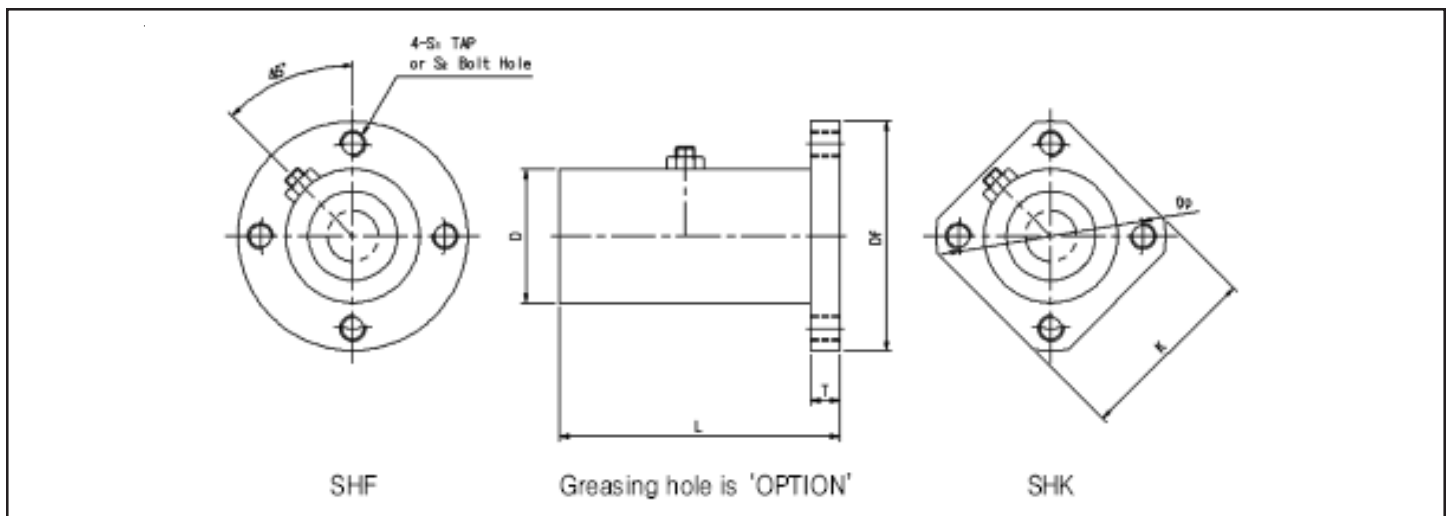
Twin Closed Type Pillow Block - European Metric

Dimensions in mm																	
Part Number	Dimensions							Mounting Dimensions						Shaft Dia. d	# of Ball Tracks	Load Ratings	
	h	E	W	L	F	G	T	B	C	K	b	S1	S2			Dyn C (N)	Static Co (N)
CSW16UU-B	22	26.5	53	84	42	29	10	40	64	6.5	13	M6	M5	16	5	1900	1215
CSW20UU-B	25	30.0	60	104	50	34	12	45	76	7.5	18	M8	M6	20	6	3812	2508
CSW25UU-B	30	39.0	78	130	60	40	15	60	94	9.0	22	M10	M8	25	6	7310	4390
CSW30UU-B	35	43.5	87	152	70	48	17	68	106	9.5	22	M10	M8	30	6	9055	5919
CSW40UU-B	45	54.0	108	176	90	62	22	86	124	11.0	26	M12	M10	40	6	15092	8624
CSW50UU-B	50	66.0	132	224	105	68	25	108	160	12.0	34	M16	M12	50	6	22246	13524



Twin Open Adjustable Type Pillow Block - European Metric

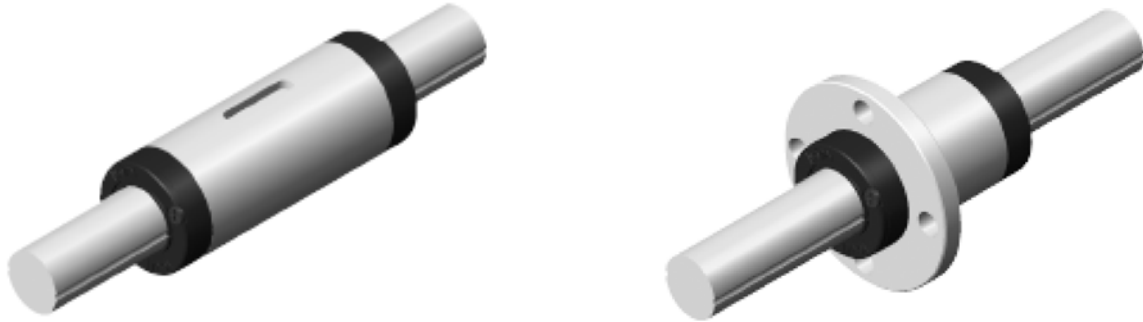
Dimensions in mm																	
Part Number	Dimensions								Mounting Dimensions					Shaft Dia. d	# of Ball Tracks	Load Ratings	
	h	E	W	L	F	T	h1	Ø (Deg)	B	C	b	S1	S2			Dyn C (N)	Static Co (N)
CSOW16UU-B	22	26.5	53	84	35	10	9.0	68	40	64	13	M6	M5	16	4	2195	1430
CSOW20UU-B	25	30.0	60	104	42	12	9.0	55	45	76	18	M8	M6	20	5	3871	2548
CSOW25UU-B	30	39.0	78	130	51	15	11.5	57	60	94	22	M10	M8	25	5	9408	4468
CSOW30UU-B	35	43.5	87	152	60	17	14.0	57	68	106	22	M10	M8	30	5	11088	6036
CSOW40UU-B	45	54.0	108	176	77	22	19.5	56	86	124	26	M12	M10	40	5	15288	8820
CSOW50UU-B	50	66.0	132	224	88	25	22.5	54	108	160	34	M16	M12	50	5	21854	13720



Twin Flange Type Pillow Block

Dimensions in mm												
Part Number	Dh7	L	Df	T	Dp	K	S1	S2	Shaft d	# of Ball Rows	Load Ratings	
											Dyn. C (N)	Static Co (N)
SHF16	42	88	72	9	58	--	M8	M6	16	5	1989	1274
SHK16						58						
SHF20	48	98	78	10	64	--	M8	M6	20	6	3733	2450
SHK20						64						
SHF25	58	134	90	11	76	--	M8	M6	25	6	6987	4116
SHK25						76						
SHF30	65	144	104	12	86	--	M10	M8	30	6	7781	5096
SHK30						86						
SHF40	84	178	124	14	106	--	M10	M8	40	6	15092	8624
SHK40						106						
SHF50	102	224	150	15	128	--	M12	M10	50	6	26264	12936
SHK50						128						

# Miniature Ball Splines



## Miniature Ball Splines provide you with the following:

Compact and cost effective solutions for applications that require linear motion with anti-rotation.

The ability to preload the assembly and eliminate backlash for applications requiring precise angular positioning.

Normal, High and Precision accuracy grades to suite a variety of application needs.

Both cylindrical with keyway and flange nut designs.

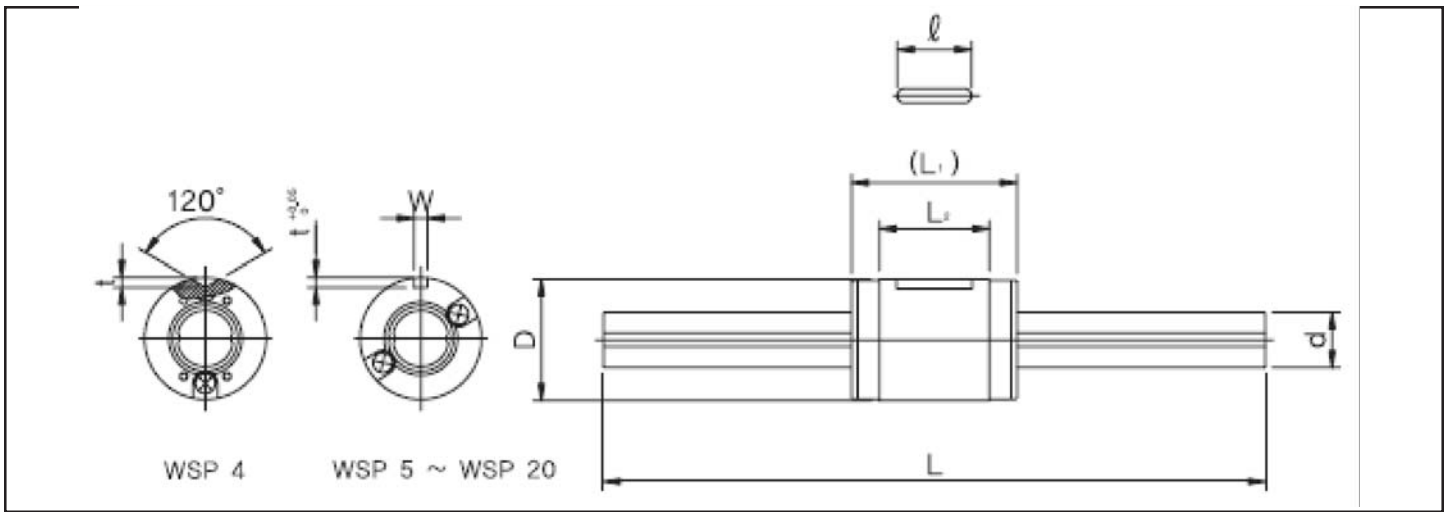
# Ball Spline



2	WSP	4	-	S	150	CM	H	
Qty of Nut	WSP - Style	Spline dia.	Solid Spline	Length of Spline (mm)	Preload CT - Tight CM - Middle CL - Loose	Accuracy _ - Normal H - High P - Precision	Material _ - SUJ2 A - S.S.T1	

Dimensions in mm													
Part Number	D	Allowable Tolerance	L1	L2	W	Allowable Tolerance	t	ℓ	d	Allowable Tolerance	d2	Std Lengths L	Max Length
WSP 4	8	0 / -0.009	12	7.9	---	---	1	---	4	0 / -0.012	3.2	100 150	200
WSP 5	10		18	9.4	2		1.2	6	5		4.2	100 150	300
WSP6	12	0 / -0.011	21	12.4	2	+0.014 / 0	1.2	8	6	0 / -0.015	5.2	150 200	300
WSP 8	15		25	14.6	2.5		1.5	8.5	8		7.0	150 200 250	500
WSP 10	19	0 / -0.013	30	18.2	3	+0.018 / 0	1.8	11	10	0 / -0.018	8.9	200 300	600
WSP 12	21		35	23	3		1.8	15	12		10.9	200 300 400	800
WSP 15	23		40	27	3.5		2	20	13.6		11.6	200 300 400	1000
WSP 20	30	0 / -0.016	50	33	4		2.5	26	18.2	0 / -0.021	15.7	300 400 500 600	1000





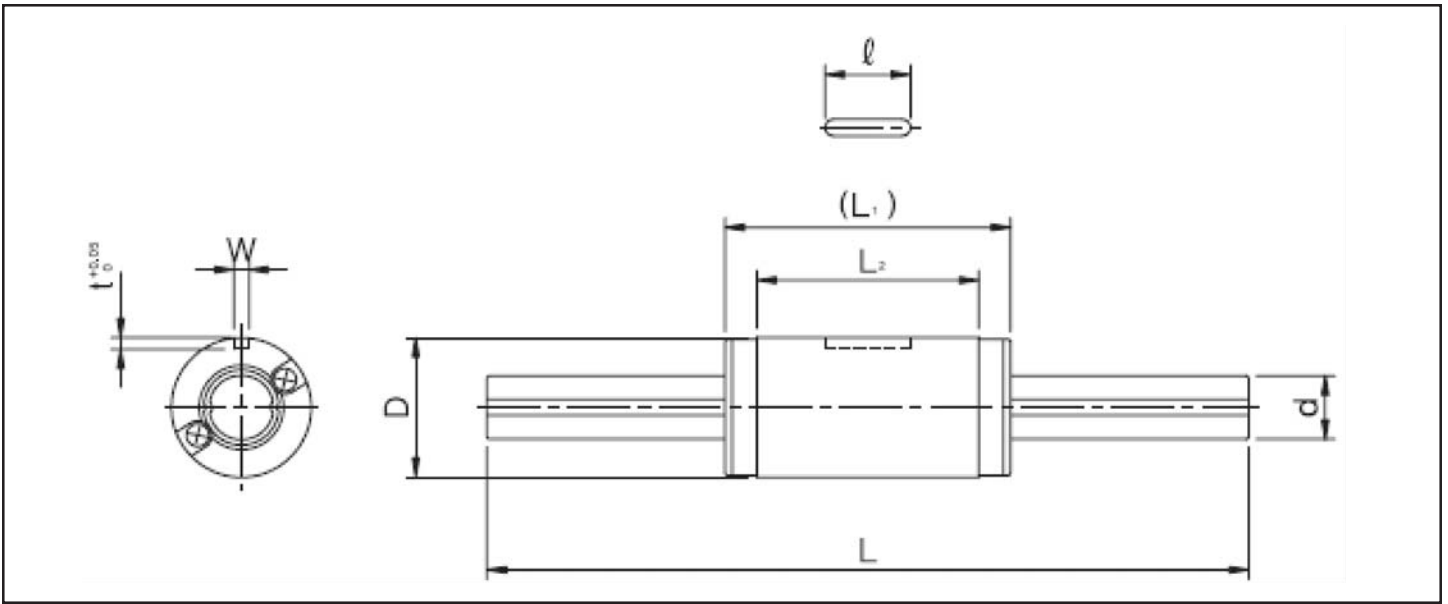
Dimensions in mm							
Basic Load Ratings		Torque Ratings		Static Moment <sup>(1)</sup>	Mass		Part Number
Dyn. (C) N	Stat. (Co) N	Dyn. (T) N m	Stat. (To) N m	Tm N m	Nut g	Shaft g/100mm	
304	382	0.686	0.882	0.49	2.5	9.6	WSP 4 <sup>(2)</sup>
				2.94			
588	637	1.764	1.960	1.08	4.8	14.9	WSP 5
				7.84			
715	853	2.450	3.038	1.76	8.9	19.0	WSP6
				11.76			
1176	1372	5.488	6.174	3.23	15.9	39.0	WSP 8
				21.56			
1862	2156	10.780	12.740	6.96	31.5	60.5	WSP 10
				41.16			
2156	2646	14.700	18.620	10.78	44.0	87.5	WSP 12
				58.80			
4214	6076	31.360	45.080	27.44	59.5	111.0	WSP 15
				151.90			
6566	9016	65.660	90.600	49.00	130.0	202.0	WSP 20
				287.14			

# Twin Ball Spline



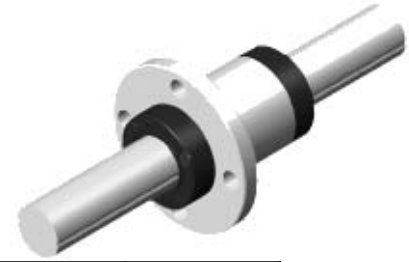
2	W SPL	6	-	S	150	CM	H	/A
Qty of Nut	W SPL -Style	Spline dia.	Solid Spline	Length of Spline ( mm )	Preload CT -Tight CM -Middle CL -Loose	Accuracy _ -Normal H -High P -Precision	Material _ -SUJ2 A -St.Stl	

Dimensions in mm													
Part Number	D	Allowable Tolerance	L1	L2	W	Allowable Tolerance	t	ℓ	d	Allowable Tolerance	d2	Std Lengths L	Max Length
WSPL 5	10	0 / -0.009	26	16.9	2	+0.014 / 0	1.2	6	5	0 / -0.012	4.2	100 150	200
WSPL 6	12	0 / -0.011	30	21.4	2		1.2	8	6		5.2	150 200	300
WSPL 8	15		37	26.6	2.5		1.5	8.5	8	0 / -0.015	7.0	150 200 250	500
WSPL 10	19	0 / -0.013	47	34.9	3	1.8	11	10	8.9		200 300	600	
WSPL 12	21		54	42	3	1.8	15	12	0 / -0.018	10.9	200 300 400	800	
WSPL 15	23		65	52	3.5	2	20	13.6		11.6	200 300 400	1000	
WSPL 20	30	0 / -0.016	71	54	4	+0.018 / 0	2.5	26	18.2	0 / -0.021	15.7	300 400 500 600	1000



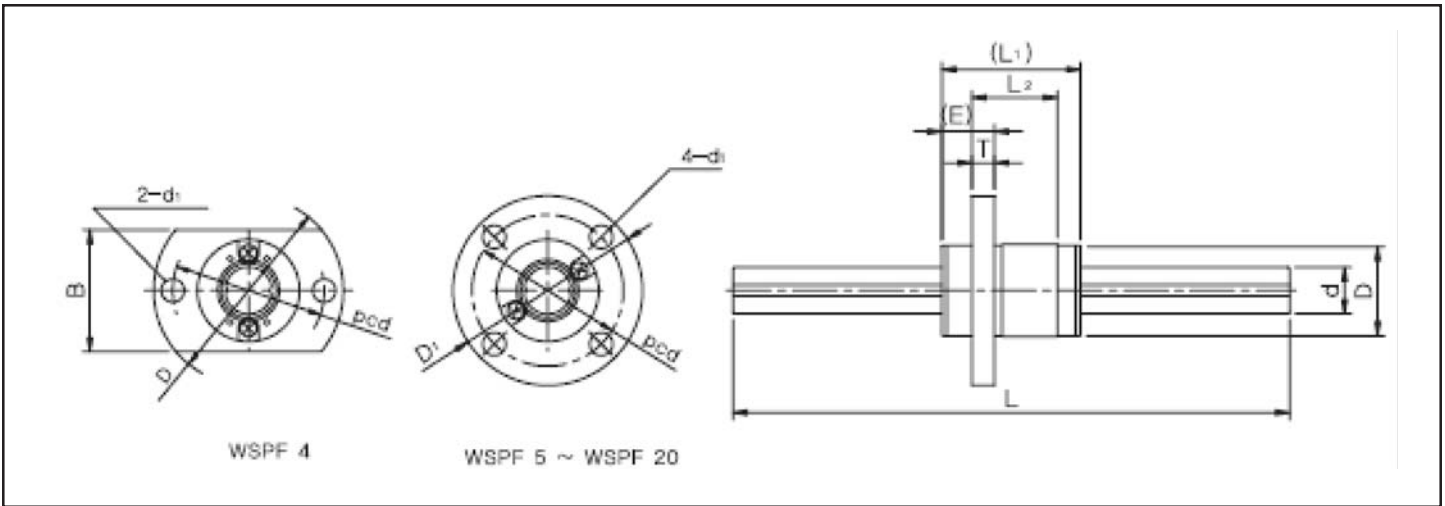
Dimensions in mm							
Basic Load Ratings		Torque Ratings		Static Moment <sup>(1)</sup>	Mass		Part Number
Dyn. (C) N	Stat. (Co) N	Dyn. (T) N m	Stat. (To) N m	Tm N m	Nut g	Shaft g/100mm	
882	1176	2.64	3.53	3.14	7.9	14.9	WSPF 5
				19.60			
1078	1470	3.63	5.19	5.00	14.5	19.0	WSPF 6
				27.44			
1764	2450	8.33	11.76	9.80	26.5	39.0	WSPF 8
				56.84			
2842	4018	16.66	23.52	22.54	56.5	60.5	WSPF 10
				115.64			
3234	4802	21.56	33.32	32.34	76.8	87.5	WSPF 12
				156.80			
6370	11564	48.02	86.24	94.08	110.0	111.0	WSPF 15
				447.86			
9310	15092	93.10	150.92	127.40	198.0	202.0	WSPF 20
				619.36			

# Flange Ball Spline



2	WSPF	4	-	S	150	CM	H	/A
Qty of Nut	WSPF - Style	Spline dia.	Solid Spline	Length of Spline (mm)	Preload CT - Tight CM - Middle CL - Loose	Accuracy _ - Normal H - High P - Precision	Material _ - SUJ2 /A - Stainless	

Dimensions in mm														
Part Number	D	Allowable Tolerance	L1	L2	D1	E	T	pcd	d1	d	Allowable Tolerance	d2	Std Lengths L	Max Length
WSPF 4	8	0 / -0.009	12	7.9	21	4.6	2.5	15	3.4	4	0 / -0.012	3.2	100 150	200
WSPF 5	10		18	9.4	23	7	2.7	17	3.4	5		4.2	100 150	200
WSPF 6	12	0 / -0.011	21	12.4	25	7	2.7	19	3.4	6		5.2	150 200	300
WSPF 8	15		25	14.6	28	9	3.8	22	3.4	8	0 / -0.015	7.0	150 200 250	500
WSPF 10	19	0 / -0.013	30	18.2	36	10	4.1	28	4.5	10		8.9	200 300 400	600
WSPF 12	21		35	23	38	10	4	30	4.5	12	0 / -0.018	10.9	200 300 400	800
WSPF 15	23		40	27	40	11	4.5	32	4.5	13.6		11.6	200 300 400	1000
WSPF 20	30	0 / -0.016	50	33	46	14	5.5	38	4.5	18.2	0 / -0.021	15.7	300 400 500 600	1000



**Dimensions in mm**

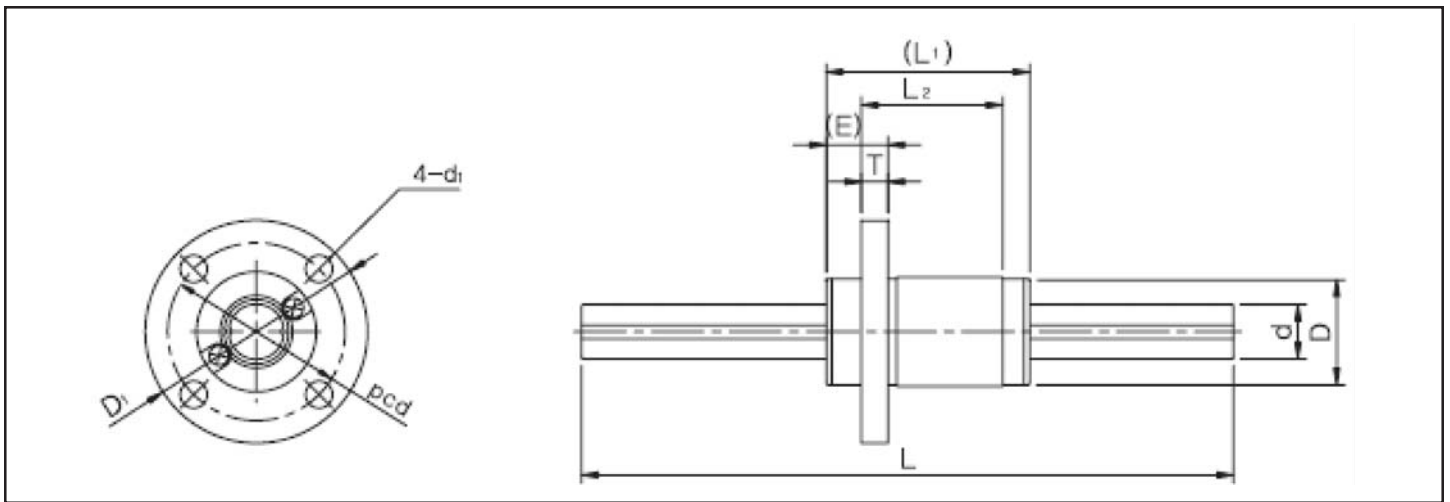
Basic Load Ratings		Torque Ratings		Static Moment <sup>(1)</sup>	Mass		Part Number
Dyn. (C) N	Stat. (Co) N	Dyn. (T) N m	Stat. (To) N m	Tm N m	Nut g	Shaft g/100mm	
304	382	0.686	0.882	0.49	5.1	9.6	WSPF 4 <sup>(2)</sup>
				2.94			
588	637	1.764	1.960	1.08	8.9	14.9	WSPF 5
				7.84			
715	853	2.450	3.038	1.76	13.9	19.0	WSPF 6
				11.76			
1176	1372	5.488	6.174	3.23	23.5	39.0	WSPF 8
				21.56			
1862	2156	10.780	12.740	6.96	45.0	60.5	WSPF 10
				41.16			
2156	2646	14.700	18.620	10.78	59.0	87.5	WSPF 12
				58.80			
4214	6076	31.360	45.080	27.44	77.0	111.0	WSPF 15
				151.90			
6566	9016	65.660	90.600	49.00	150.0	202.0	WSPF 20
				287.14			

# Flange Twin Ball Spline



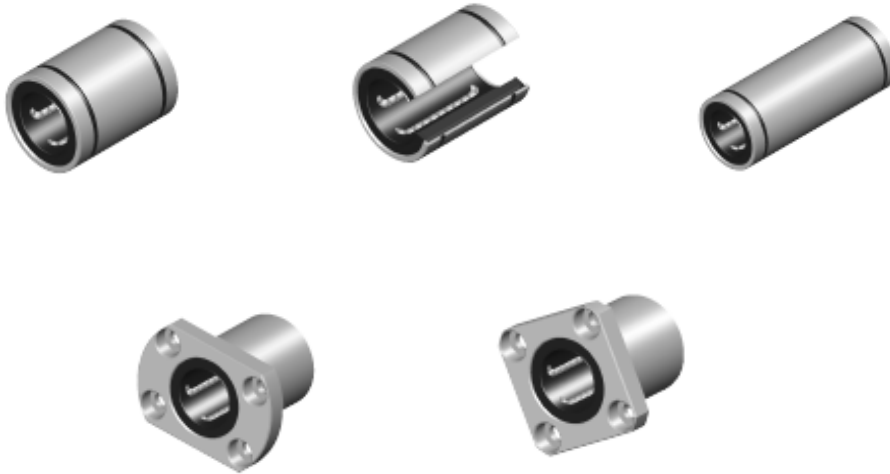
2	WSPFL	4	-	S	150	CM	H	Å
Qty of Nut	WSPFL - Style	Spline dia.	Solid Spline	Length of Spline (mm)	Preload CT - Tight CM - Middle CL - Loose	Accuracy _ - Normal H - High P - Precision	Material _ - SUJ2 Å - S.S.T1	

Dimensions in mm														
Part Number	D	Allowable Tolerance	L1	L2	D1	E	T	pcd	d1	d	Allowable Tolerance	d2	Std Lengths L	Max Length
WSPFL 5	10	0 / -0.009	26	16.9	23	7	2.7	17	3.4	5	0 / -0.012	4.2	100 150	200
WSPFL 6	12	0 / -0.011	30	21.4	25	7	2.7	19	3.4	6		5.2	150 200	300
WSPFL 8	15		0 / -0.015	37	26.6	28	9	3.8	22	3.4	8	7.0	150 200 250	500
WSPFL 10	19	0 / -0.013		47	34.9	36	10	4.1	28	4.5	10	8.9	200 300	600
WSPFL 12	21			0 / -0.018	54	42	38	10	4	30	4.5	12	10.9	200 300 400
WSPFL 15	23	0 / -0.016	65		52	40	11	4.5	32	4.5	13.6	11.6	200 300 400	1000
WSPFL 20	30		0 / -0.021	71	54	46	14	5.5	38	4.5	18.2	15.7	300 400 500 600	1000



Dimensions in mm							
Basic Load Ratings		Torque Ratings		Static Moment <sup>(1)</sup>	Mass		Part Number
Dyn. (C) N	Stat. (Co) N	Dyn. (T) N m	Stat. (To) N m	Tm N m	Nut g	Shaft g/100mm	
882	1176	2.64	3.53	3.14	12.0	14.9	WSPF 5
				19.60			
1078	1470	3.63	5.19	5.00	19.5	19.0	WSPF 6
				27.44			
1764	2450	8.33	11.76	9.80	34.1	39.0	WSPF 8
				56.84			
2842	4018	16.66	23.52	22.54	70.0	60.5	WSPF 10
				115.64			
3234	4802	21.56	33.32	32.34	91.8	87.5	WSPF 12
				156.80			
6370	11564	48.02	86.24	94.08	127.5	111.0	WSPF 15
				447.86			
9310	15092	93.10	150.92	127.40	218.0	202.0	WSPF 20
				619.36			

# ValueTrac Linear Ball Bearings - Metric



## ValueTrac\* Linear Ball Bearings provide you with the following:

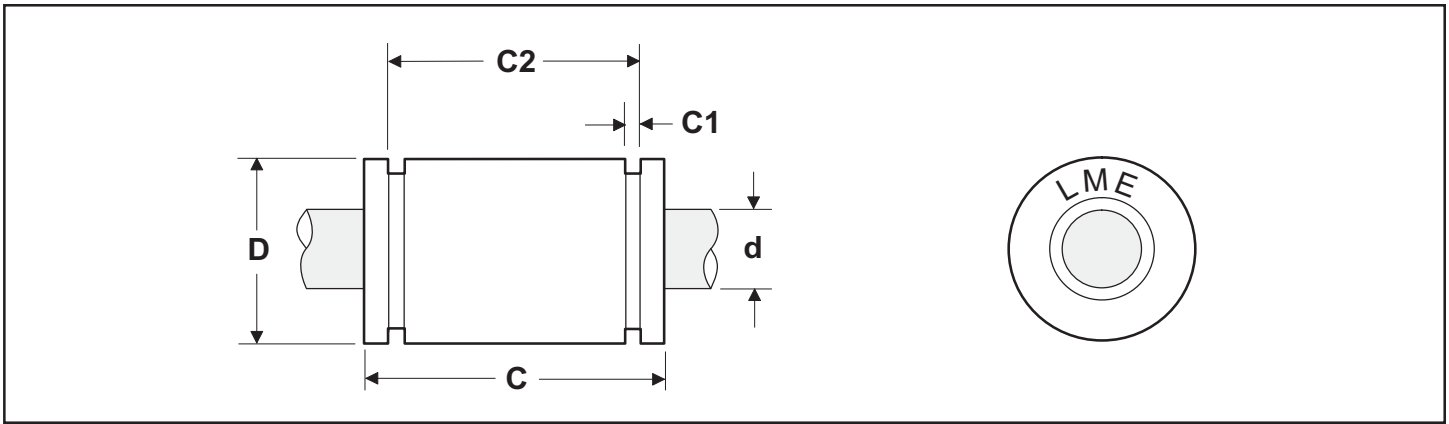
Conformance to industry standards at a fraction of the cost

A Coefficient of friction as low as 0.001.

Integral seals for space and cost reduction.

Solid outer sleeve for increased rigidity

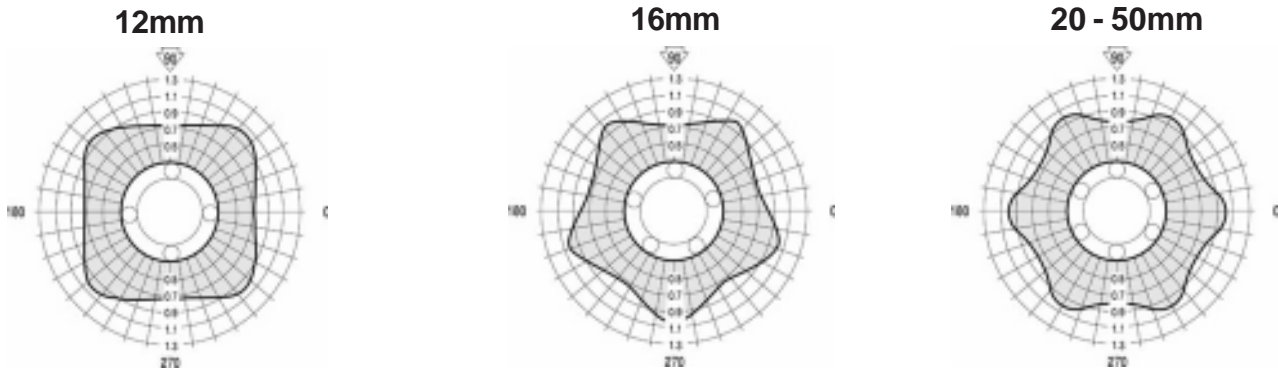


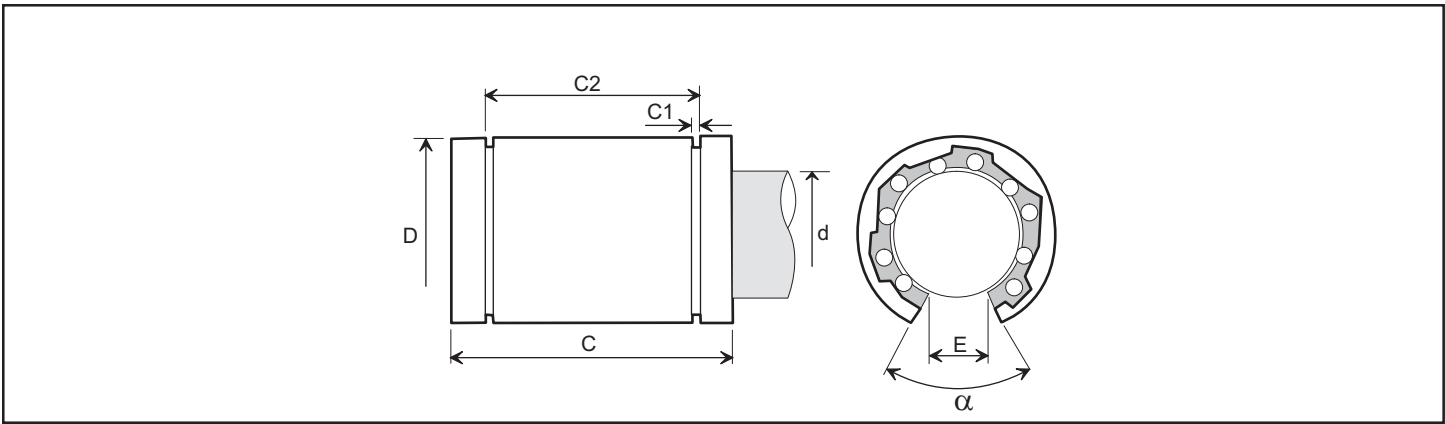


Closed Type Bearings - European Metric (ISO)

Dimensions in (mm)									
Part Number		Shaft Dia. <b>d</b> (h6)	Outside Dia. <b>D</b> (h5)	Length <b>C</b> (h12)	Retaining Ring Groove Width <b>C1</b>	Distance Between Retaining Ring Grooves <b>C2</b>	Bearing Mass (kg)	Maximum Dynamic Load Capacity <b>C</b> (N) <sup>(1)</sup>	Maximum Static Load Capacity <b>C<sub>0</sub></b> (N) <sup>(1)</sup>
Without Wipers	With Wipers								
LME08	LME08DD	8	16	25	1.1	16.2	0.03	160	155
LME12	LME12DD	12	22	32	1.3	22.6	0.04	330	320
LME16	LME16DD	16	26	36	1.3	24.6	0.05	800	780
LME20	LME20DD	20	32	45	1.6	31.2	0.09	1580	1570
LME25	LME25DD	25	40	58	1.85	43.7	0.19	2800	2750
LME30	LME30DD	30	47	68	1.85	51.7	0.3	3610	3550
LME40	LME40DD	40	62	80	2.15	60.3	0.6	6000	5600
LME50	LME50DD	50	75	100	2.65	77.3	1	8740	8000

1. Load ratings are based upon 100km of travel and a shaft hardness of HRC60 or more. The actual load rating is dependant upon the direction of the applied load relative to the bearing's ball track locations. See the polar charts below for appropriate derating factors.

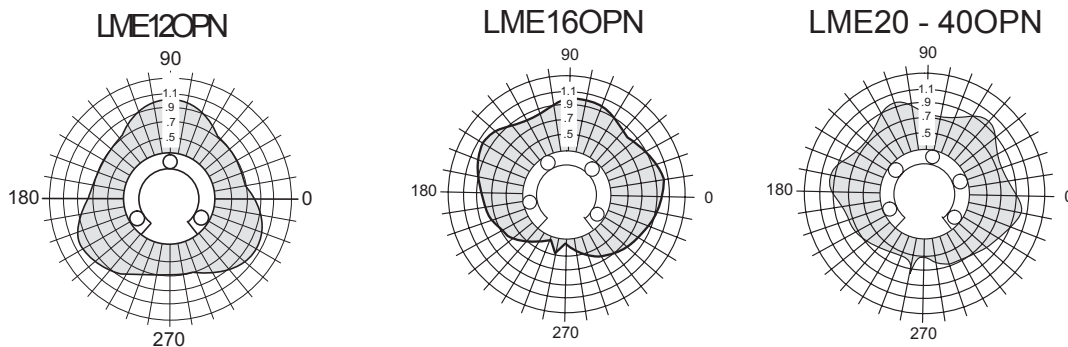


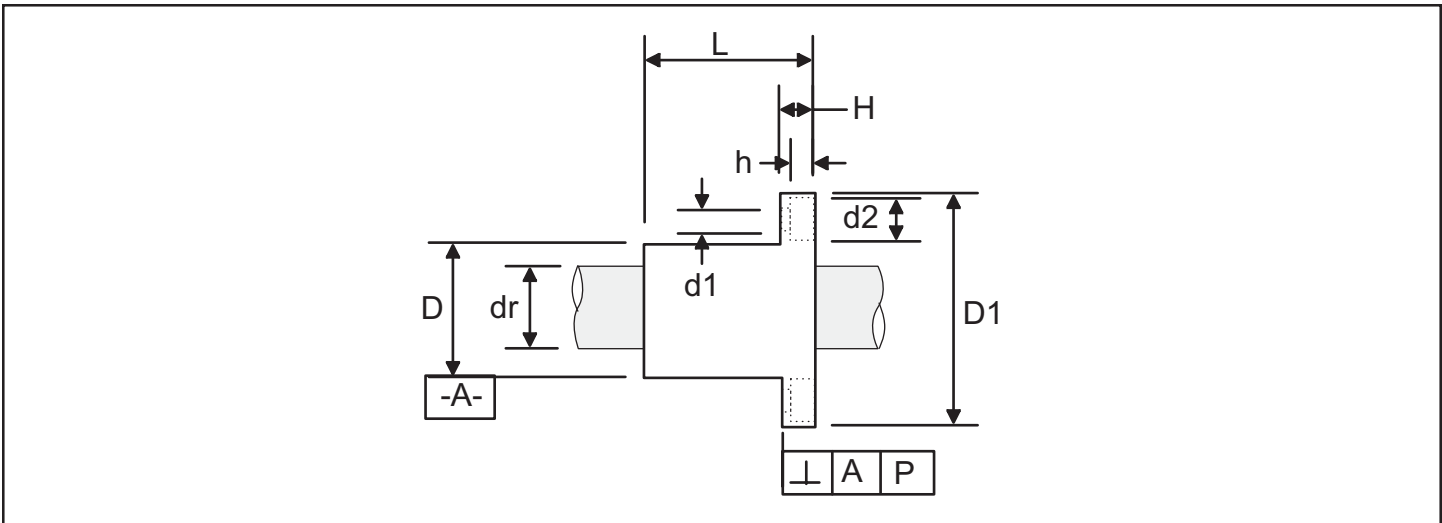


Open Type Bearings - European Metric (ISO)

Dimensions in (mm)											
Part Number		Shaft Dia. $d$ (h6)	Outside Dia. $D$ (h5)	Length $C$ (h12)	Retaining Ring Groove Width $C1$	Distance Between Retaining Ring Grooves $C2$	Bearing Mass (kg)	E	$\alpha$	Maximum Dynamic Load Capacity $C$ (N) <sup>(1)</sup>	Maximum Static Load Capacity $C_0$ (N) <sup>(1)</sup>
Without Wipers	With Wipers										
LME12OP	LME12OPDD	12	22	32	1.3	22.6	0.04	7.5	78	400	280
LME16OP	LME16OPDD	16	26	36	1.3	24.6	0.05	10	78	550	430
LME20OP	LME20OPDD	20	32	45	1.6	31.2	0.09	10	60	1200	950
LME25OP	LME25OPDD	25	40	58	1.85	43.7	0.19	12.5	60	2200	1700
LME30OP	LME30OPDD	30	47	68	1.85	51.7	0.3	12.5	50	2800	2300
LME40OP	LME40OPDD	40	62	80	2.15	60.3	0.6	16.8	50	5200	3900

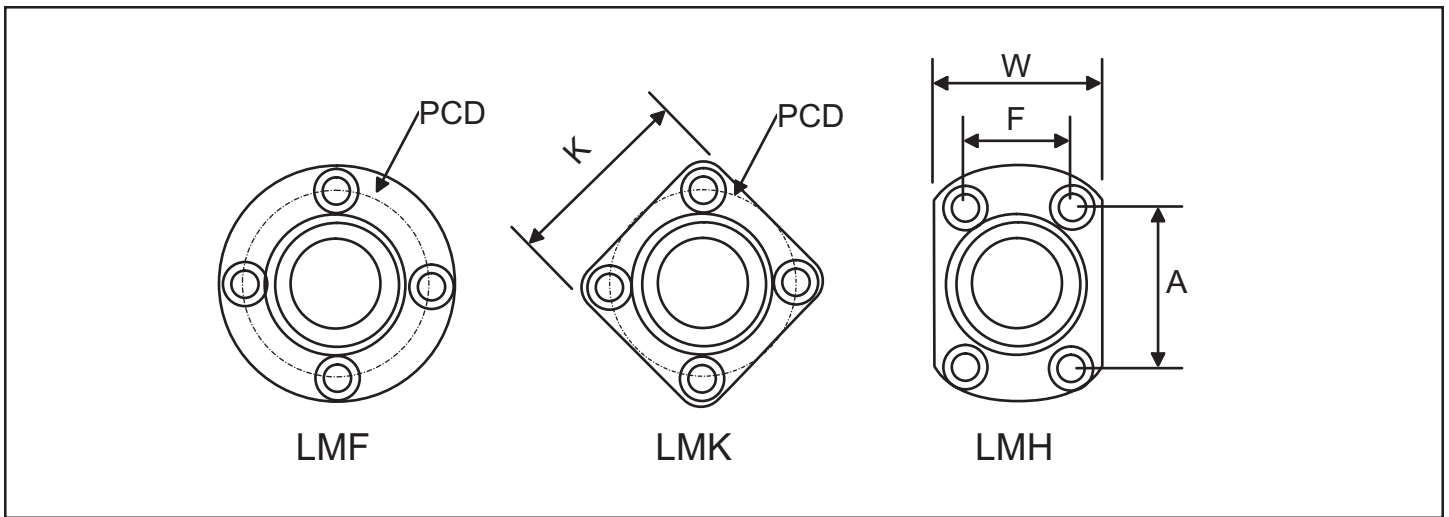
1. Load ratings are based upon 100km of travel and a shaft hardness of HRC60 or more. The published load ratings are based upon the load being applied radially inward from the side opposite the bearing opening. For a “pull-off” load capacity, derate the above load ratings by 50%.



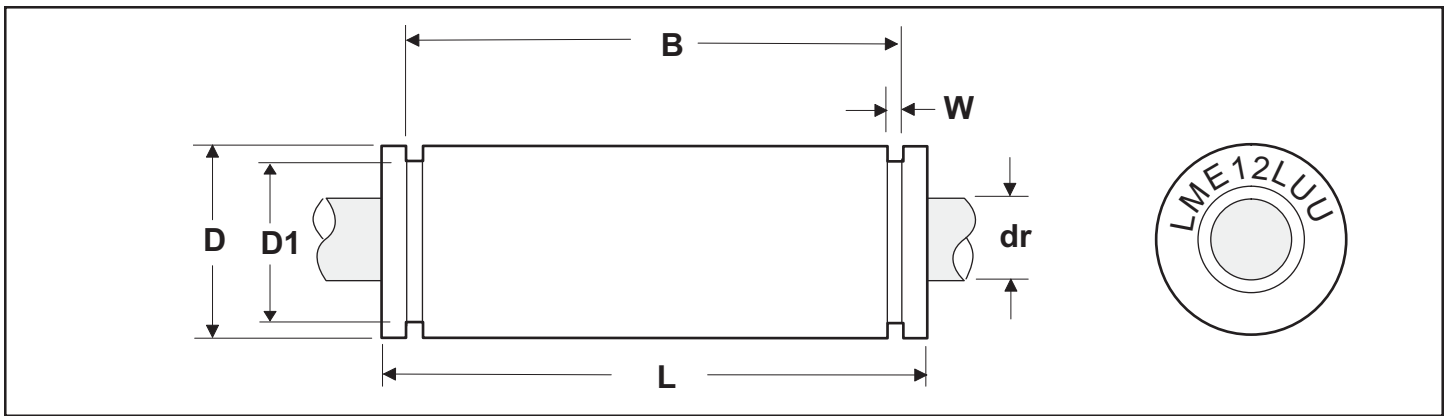


Flange Type Linear Bearing

Dimensions in mm								
Part Number			# of Ball Tracks	LMF TYPE Weight (g)	Load Ratings		Working Bore Dia.	
Circular Type	Square Type	Oval Type			Dynamic C (N)	Static Co (N)	dr (mm)	Tolerance (μm)
LMF10UU	LMK10UU		4	78	370	540	10	+0 -9
LMF12UU	LMK12UU		4	76	410	590	12	
LMF13UU	LMK13UU		4	94	500	770	13	
LMF16UU	LMK16UU	LMH16UU	5	134	770	1170	16	+0 -10
LMF20UU	LMK20UU	LMH20UU	5	180	860	1370	20	
LMF25UU	LMK25UU	LMH25UU	6	340	980	1560	25	
LMF30UU	LMK30UU	LMH30UU	6	460	1560	2740	30	+0 -12
LMF40UU	LMK40UU		6	1054	2150	4010	40	
LMF50UU	LMK50UU		6	2200	3820	7930	50	



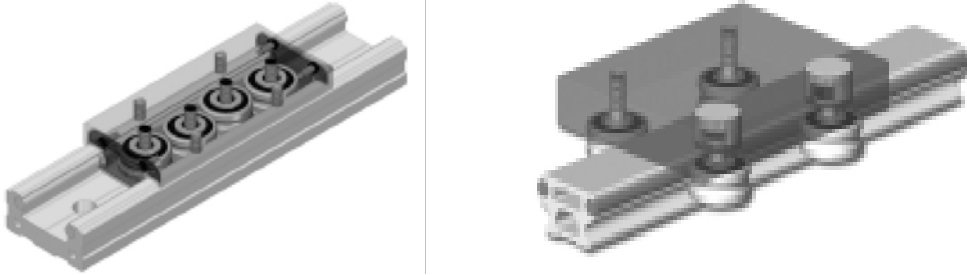
Dimensions in mm														
D		L		B		H	PCD	K	W	A	F	P ( $\mu\text{m}$ )	d1 x d2 x h	Part Number
(mm)	Tol ( $\mu\text{m}$ )	(mm)	Tol ( $\mu\text{m}$ )	(mm)	Tol ( $\mu\text{m}$ )									
19	+0 -13	29	+0 -0.2	40	+0 -0.2	6	29	30	25	29	--	12	4.5 x 8.0 x 4.4	LMF/K/H10UU
21		30		42		6	32	32	27	32	--	12	4.5 x 8.0 x 4.4	LMF/K/H12UU
23		32		43		6	33	34	29	33	--	12	4.5 x 8.0 x 4.4	LMF/K/H13UU
28		37		48		6	38	37	34	31	22	12	4.5 x 8.0 x 4.4	LMF/K/H16UU
32	+0 -16	42	+0 -0.3	54	+0 -0.3	8	43	42	38	36	24	15	5.5 x 9.5 x 5.4	LMF/K/H20UU
40		59		62		8	51	50	46	40	32	15	5.5 x 9.5 x 5.4	LMF/K/H25UU
45		64		74		10	60	58	51	49	35	15	6.6 x 11.0 x 6.5	LMF/K/H30UU
60	+0 -19	80	+0 -0.3	96	+0 -0.3	13	78	75	--	--	--	20	9.0 x 14.0 x 8.6	LMF/K40UU
80		100		116		13	98	92	--	--	--	20	9.0 x 14.0 x 8.6	LMF/K50UU



Twin Closed Type Linear Bearing

Dimensions in mm														
Part Number	# of Ball Tracks	Working Bore Dia		D		L		B		W	Dr	Weight (g)	Load Ratings	
		dr (mm)	Tol (μm)	(mm)	Tol (μm)	(mm)	Tol (μm)	(mm)	Tol (μm)				Dyn. C (N)	Static Co (N)
LM6LUU	4	6	+0 -10	12	+0 -13	35	+0 -0.3	27	+0 -0.3	1.1	11.5	16	320	520
LM8LUU	4	8		15		45		35		1.1	14.3	31	430	780
LM10LUU	4	10		119	+0 -16	55		44		1.3	18	62	580	1100
LM12LUU	4	12		21		57		46		1.3	20	80	650	1200
LM13LUU	4	13	23	61	46	1.3	22	90	810	1570				
LM16LUU	5	16	28	70	53	1.6	27	145	1230	2350				
LM20LUU	5	20	32	80	61	1.6	30.5	180	1400	2750				
LM25LUU	6	25	+0 -12	40	+0 -19	112	+0 -0.4	82	+0 -0.4	1.85	38	440	1560	3140
LM30LUU	6	30		45		123		89		1.85	43	580	2490	5490
LM40LUU	6	40	+0 -20	60	+0 -22	154		121		2.1	57	1170	3430	8040
LME8LUU	4	8	+9 -1	16	+0/-9	45		+0 -0.3		33	+0 -0.3	1.1	15.2	31
LME12LUU	4	12		22	+0 -11	57	45.8		1.3	21		80	650	1200
LME16LUU	5	16	+11 -1	26		70	49.8		1.3	24.9		145	1230	2350
LME20LUU	5	20		32	80	61	1.6		30.3	180		1400	2750	
LME25LUU	6	25	+13 -2	40	+0 -13	112	+0 -0.4	82	+0 -0.4	1.85	38	440	1560	3140
LME30LUU	6	30		47		123		104.2		1.85	44.5	580	2490	5490
LME40LUU	6	40	+16 -4	62	+0 -15	154		121.2		2.15	59	1170	3430	8040

# Track Roller Guide



## Track Roller Guides provide you with the following:

Velocity capabilities up to 10m/s to achieve maximum productivity.

Double row angular contact bearings for high load capacities in all directions.

Quiet functionality for use in areas where the noise of typical linear guides is too loud.

Preloadability to provide repeatable motion.

Maximum length up to 2 meters for sizes 20 and 25 and 6 meters for sizes 32 and larger.

Extremely durable in dirty environments.

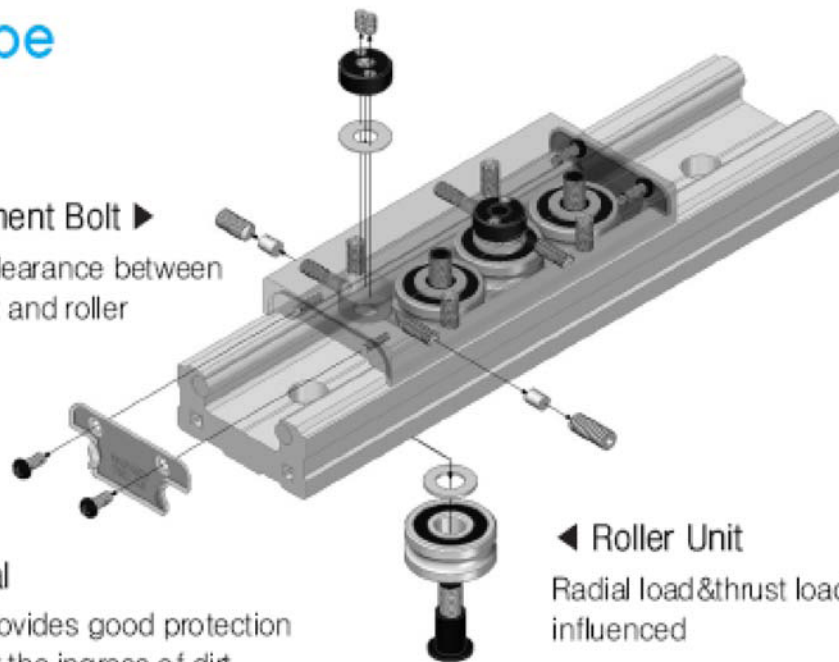
## Inside Type

### Adjustment Bolt ▶

Adjust clearance between rail shaft and roller

### ▲ Seal

Seal provides good protection against the ingress of dirt



### ◀ Roller Unit

Radial load & thrust load can be influenced

## Outside Type

### ◀ Cap Seal

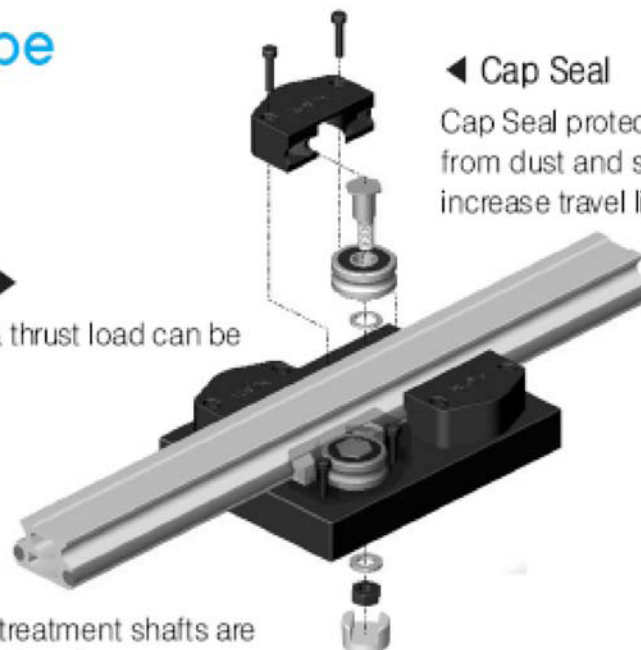
Cap Seal protects shafts & rollers from dust and stock oil and increase travel life and speed.

### Roller Unit ▶

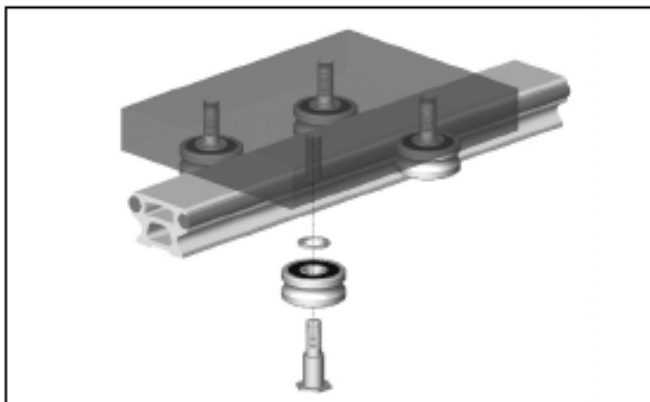
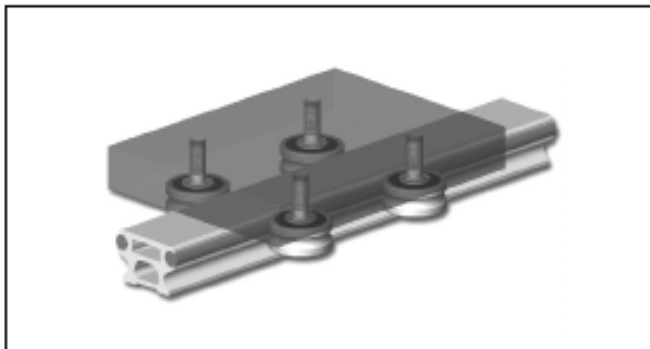
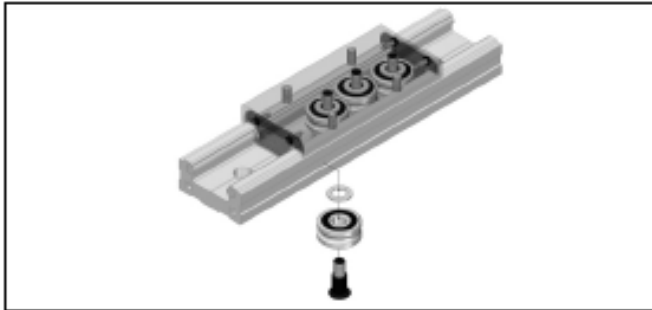
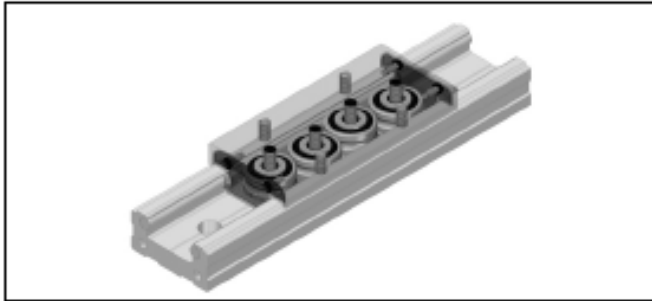
Radial load & thrust load can be influenced.

### Guide Rail ▶

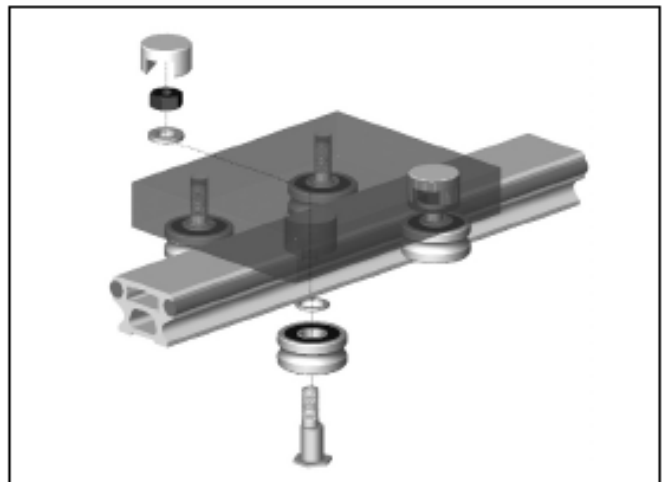
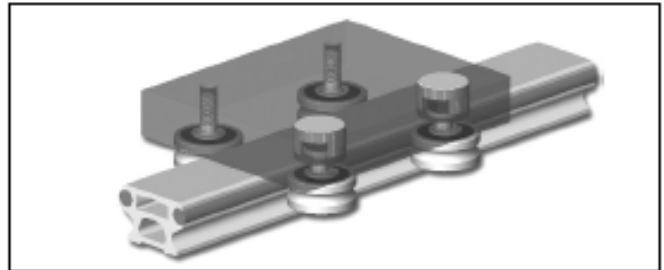
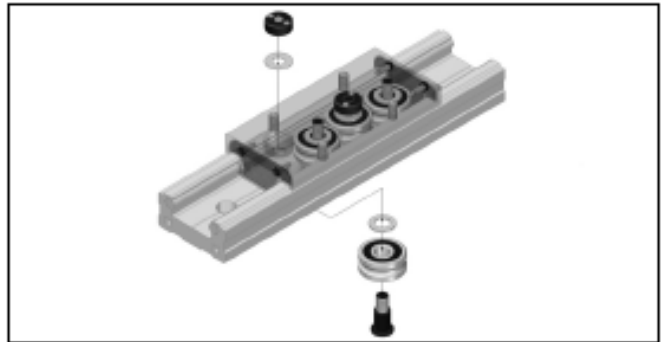
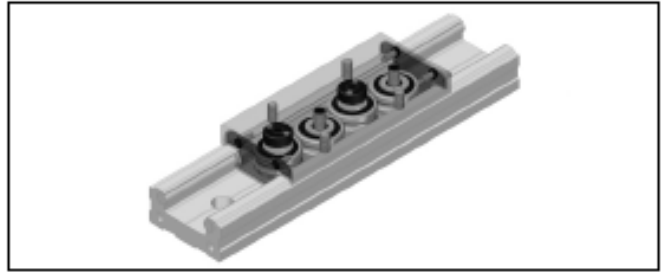
Precision & heat treatment shafts are inserted in the guide rail.



## Non-Adjustable

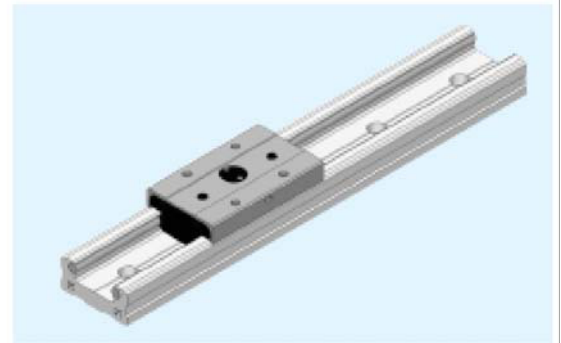


## Adjustable



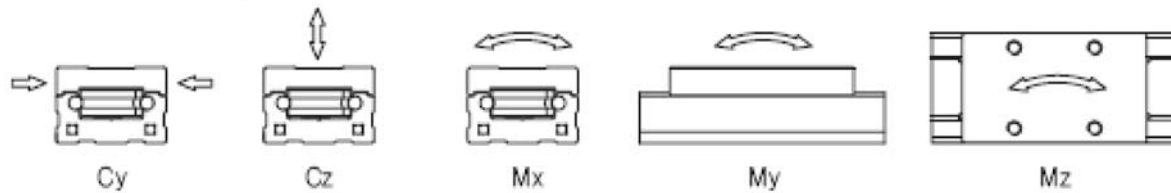


# Track Roller - Inside Style

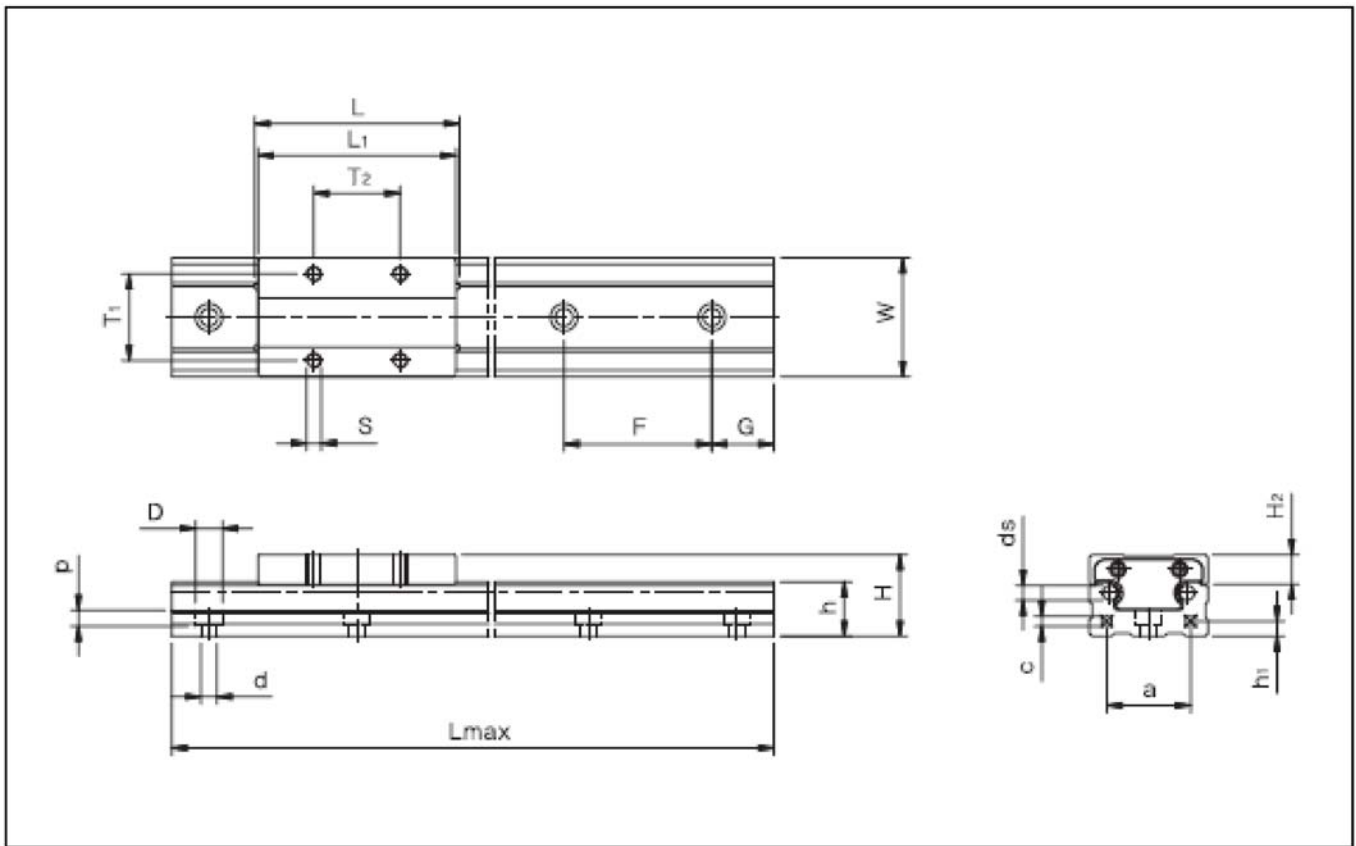


TR I	25		-	2	BC	UU	-	1300
TR Guide Internal Type	Frame Size	Length - Std. L - Long	# of bckcs on rail	B bck Type B - Non Adj BC - Adjustable	Seals - None U - 1 end UU - 2 end	Rail length in mm		

## Basic Static Load Ratings and Moment

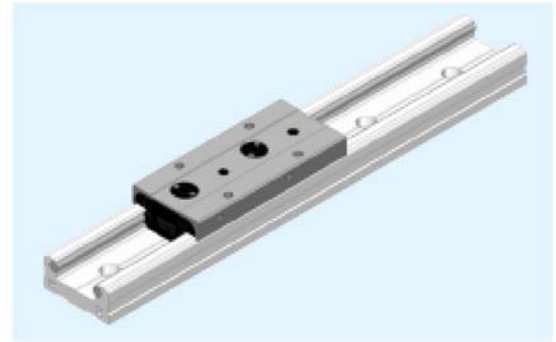


Dimensions in mm										
Part Nuber	Load Ratings				Moment Ratings					
	Cy (N)	Coy (N)	Cz (N)	Czo (N)	Mx (Nm)	Mox (Nm)	My (Nm)	Moy (Nm)	Mz (Nm)	Moz (Nm)
TRI 15	1860	1600	710	570	8.3	5.4	12.1	9.7	31.8	27.2
TRI 20	1860	1600	710	570	8.5	6.8	12.8	10.3	33.6	28.8
TRI 25	5960	4560	2330	1650	36.1	25.6	58.3	41.3	149	114
TRI 30	5960	4560	2330	1650	41.9	29.7	62.9	44.6	161	123
TRI 35	13900	10200	5410	3690	121	83.0	195	132	501	367
TRI 45	13900	10200	5410	3690	135	92.3	200	136	515	377
TRI 55	13900	10200	5410	3690	162	110	243	166	627	459



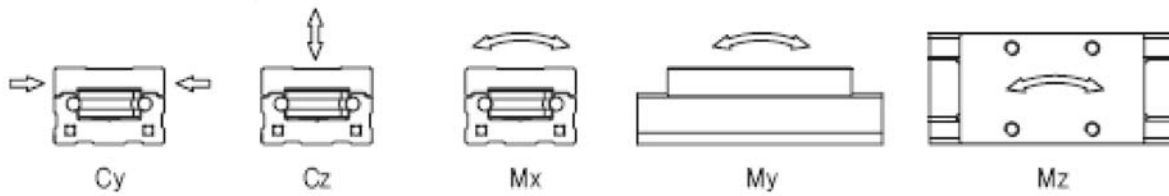
Dimensions in mm																	
Part Nuber	Assembly				Block					Rail							
	W	H	L	Lmax	L1	H2	S	T1	T2	ds	h	h1	a	c	d x D x p	G	F
TRI 15	34	24	57	6000	54.2	10.3	M4	26	26	4	14.7	4	24	3.3	4.5x8x4.5	25	60
TRI 20	42	28	66.2	6000	63.4	11.3	M5	32	32	4	17.7	5	30	3.3	5.5x9.4x5.5	25	60
TRI 25	48	33	83	6000	80.2	12	M6	35	35	6	22	6	34	4.2	6.5x11x6.5	25	60
TRI 30	60	42	96.8	6000	94	17.5	M8	40	40	6	26	7	44	5	6.5x11x6.5	35	80
TRI 35	70	48	117	6000	114.2	18.5	M8	50	50	10	31.5	8	50	6.8	9x14x9	35	80
TRI 45	86	60	126	6000	123.2	23	M10	60	60	10	39.5	12	60	6.8	11x17.5x11	50	105
TRI 55	100	68	156	6000	153.2	28	M12	75	75	12	43.5	12	70	8.5	13x20x13	50	120

# Track Roller - Inside Style (Long)



TR I	25		-	2	BC	UU	-	1300
TR Guide Internal Type	Frame Size	Length - Std. L - Long	# of b'cks on rail	B'ck Type B - Non Adj BC - Adjustable	Seals - None U - 1 end UU - 2 end	Rail length in mm		

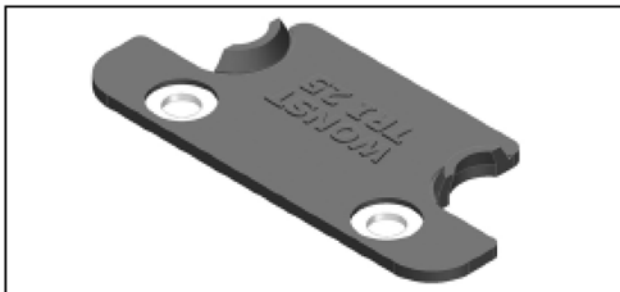
## Basic Static Load Ratings and Moment

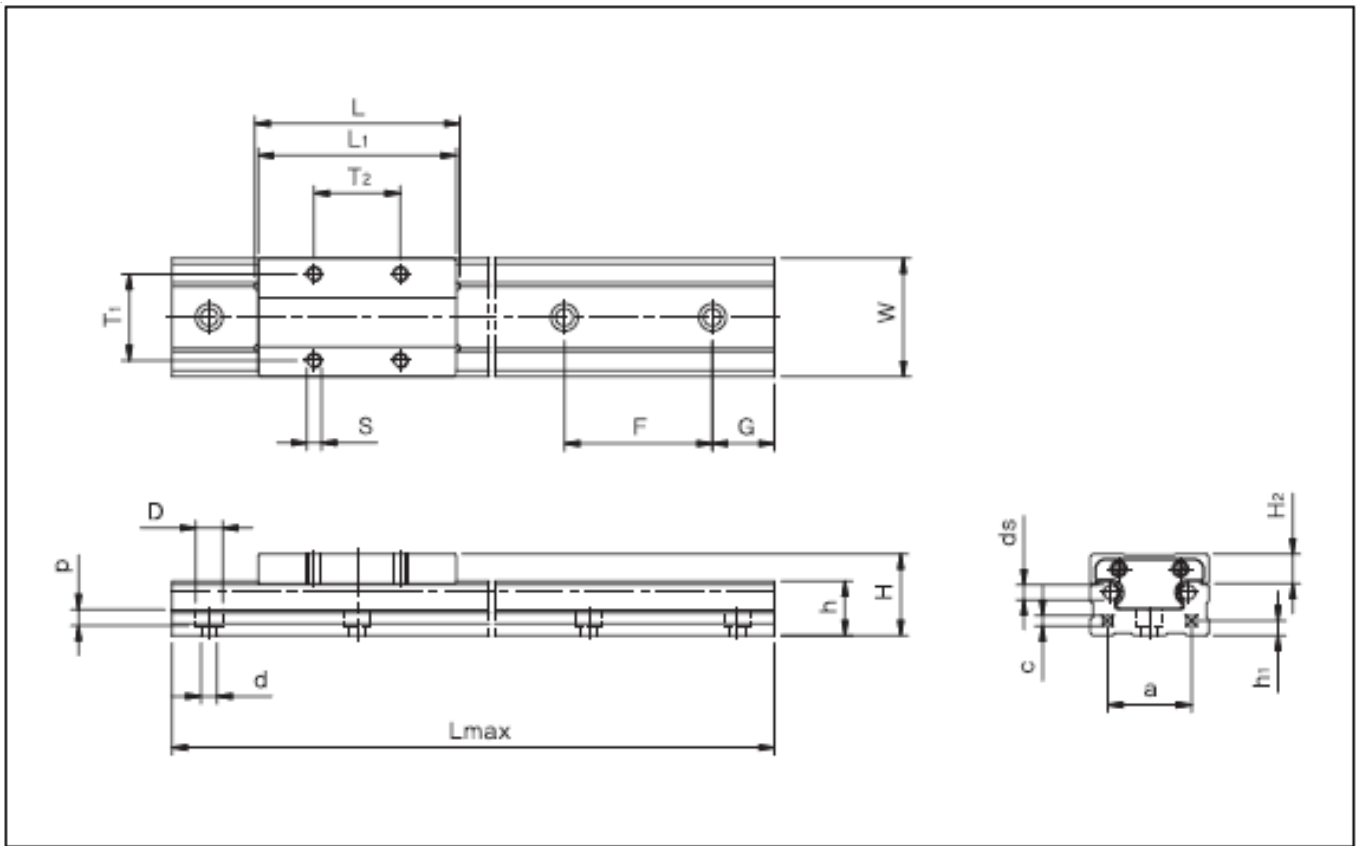


## Dimensions in mm

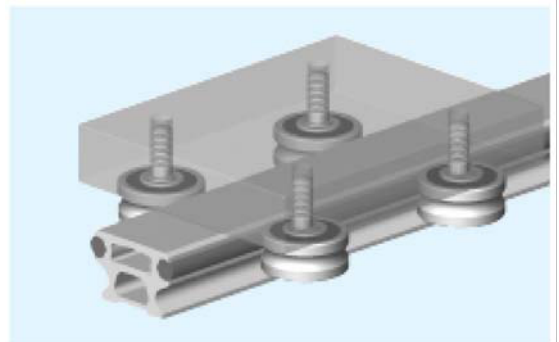
Part Nuber	Load Ratings				Moment Ratings					
	Cy (N)	Coy (N)	Cz (N)	Czo (N)	Mx (Nm)	Mox (Nm)	My (Nm)	Moy (Nm)	Mz (Nm)	Moz (Nm)
TRI 15 L	1860	1600	870	760	8.3	7.2	23.2	20.3	49.9	42.7
TRI 20 L	1860	1600	870	760	10.5	9.1	28.7	25.1	61.6	52.8
TRI 25 L	5960	4560	2850	2200	44.2	34.1	106	82.5	223	171
TRI 30 L	5960	4560	2850	2200	51.3	39.6	124	95.7	259	198
TRI 35 L	13900	10200	6620	4920	149	110	357	265	752	550
TRI 45 L	13900	10200	6620	4920	165	123	397	295	836	612
TRI 55 L	13900	10200	6620	4920	198	147	486	361	1024	749

Seal in the front and rear of the block protect Shaft & roller from dust, and increase the Service Life and stability of movement.



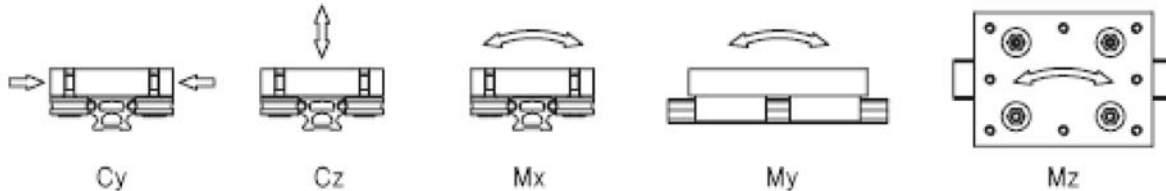


Dimensions in mm																	
Part Nuber	Assembly				Block					Rail							
	W	H	L	Lmax	L1	H2	S	T1	T2	ds	h	h1	a	c	d x D x p	G	F
TRI 15 L	34	24	79.4	6000	76.6	10.3	M4	26	34	4	14.7	4	24	3.3	4.5x8x4.5	25	60
TRI 20 L	42	28	98	6000	95.2	11.3	M5	32	50	4	17.7	5	30	3.3	5.5x9.4x5.5	25	60
TRI 25 L	48	33	109	6000	106.2	12	M6	35	50	6	22	6	34	4.2	6.5x11x6.5	25	60
TRI 30 L	60	42	131	6000	127.2	17.5	M8	40	60	6	26	7	44	5	6.5x11x6.5	35	80
TRI 35 L	70	48	152	6000	149.2	18.5	M8	50	72	10	31.5	8	50	6.8	9x14x9	35	80
TRI 45 L	86	60	174	6000	171.2	23	M10	60	80	10	39.5	12	60	6.8	11x17.5x11	50	105
TRI 55 L	100	68	213	6000	210.2	28	M12	75	95	12	43.5	12	70	8.5	13x20x13	50	120

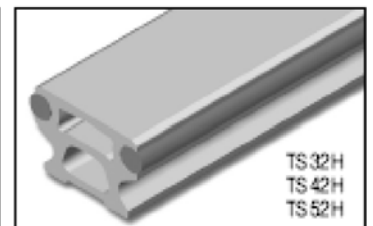
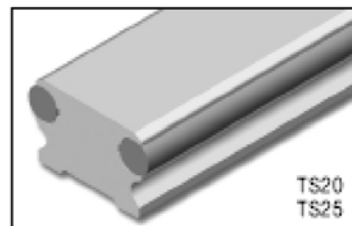


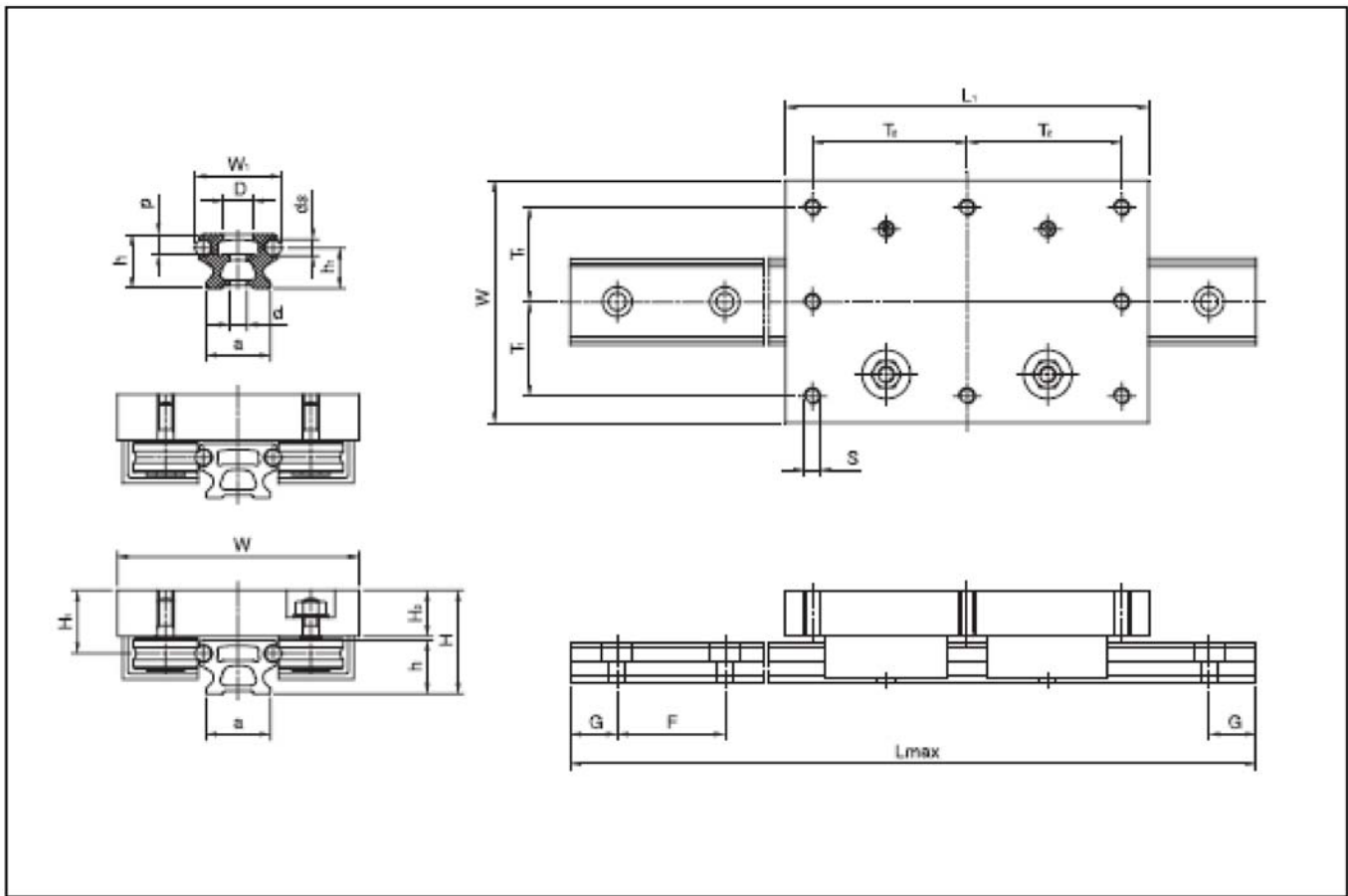
TS	25	H	-	2	BC	UU	-	1300
TR Guide External Type	Frame Size	Rail Type - Solid. H - Hollow	# of blocks on rail	Block Type B - Non Adj BC - Adjustable	Seals - None S - Sealed	Rail length in mm		

### Basic Static Load Ratings and Moment



Dimensions in mm										
Part Number	Load Ratings				Moment Ratings					
	Cy (N)	Coy (N)	Cz (N)	Czo (N)	Mx (Nm)	Mox (Nm)	My (Nm)	Moy (Nm)	Mz (Nm)	Moz (Nm)
TS 20	1860	1600	870	760	7.0	6.1	21.8	19.0	46.7	40.0
TS 25	5960	4560	2850	2200	27.1	20.9	78.4	60.5	164.0	125.4
TS 32 H	5960	4560	2850	2200	37.1	28.6	92.6	71.5	193.8	148.2
TS 42 H	13900	10200	6620	4920	106.0	78.7	231	172	487	357
TS 52 H	13900	10200	6620	4920	139.0	103	298	221	627	459





Dimensions in mm																	
Part Nuber	Assembly					Block					Rail						
	W	W1	Lmax	L1	H	H1	H2	S	T1	T2	a	ds	h	h1	d x D x p	G	F
TS 20	60	20	6000	110	25.5	16.5	12.5	M5	25.0	50	17	4	12.2	9.0	4.5x8x4.6	25	62.5
TS 25	85	25	6000	125	34.1	23.5	17.0	M6	35.0	55	21	6	15.0	10.6	5.5x10x6.5	25	62.5
TS 32 H	90	32	6000	145	38.5	23.5	17.0	M6	37.5	65	24	6	20.0	15.0	6.5x12x7.5	25	125
TS 42 H	120	42	6000	170	47.5	34.9	25.2	M8	50.0	75	28	10	20.0	12.6	9x15x8.5	25	125
TS 52 H	130	52	6000	205	60.0	34.9	25.2	M10	52.5	90	40	10	34.0	25.1	11x19x13	25	250

Cap Seal protects shafts & rollers from dust and stock oil and increase travel life and speed.

