

NEW PRODUCT

SLIDE GUIDE

SGL type

Higher Load Capacity, Misalignment Absorbability, and High Accuracy

SGL Type Slide Guide series has 2 New Types added.

New Type:SGL-HTF and SGL-HTE









NB Slide Guide SGL Type

New Line

SGL-HTF Type Blocks SGL-HTE Type Blocks

Two new Type Blocks of HTF and HTE, which has longer block dimensions and more versatile mounting features are added to our conventional SGL Slide Guide series of Blocks SGL-F, TF, E, and TE. Though its compact configuration, Part number from 15 through 35, those five sizes of Blocks have high load capacity and so suits for more variable installation environment. Those have 4 precision ground raceway grooves internally and promise highly accurate linear motion controls.

STRUCTURE AND ADVANTAGES

SGL slide guides consist of a rail with four precisionmachined raceway grooves and a block assembly. The block assembly consists of the main body, ball elements, retainers, and return caps.

High Load Capacity and Long Life:

The use of larger ball elements and a raceway with grooves machined to a radius close to that of the ball elements increases the area of the contact surface. The results are load capacity and provides longer life. Low Wear:

Because a 4-row/2-point contact design is used, low wear and stable motion characteristics are achieved even under a pre-loaded conditions.

Omni-Directional Load Capacity:

The ball elements are positioned at 45° contact angle so that the load capacity is equal in four directions (above, underneath, right and left).

Figure 1 Structure of SGL type Slide Guide

Absorption of Mounting Dimensional Error:

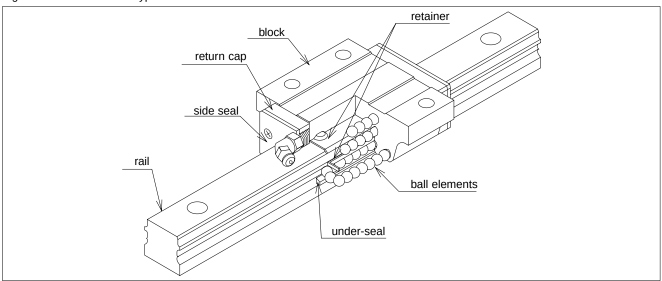
Because the ball elements are positioned to increase their self-centering characteristics, the dimensional error caused during installation is absorbed.

Anti-Corrosion Specification:

The rail and block assembly may be Raydent treated to increase the corrosion resistance. This treatment is standardized with the symbol "RD", and suitable for use in clean room applications.

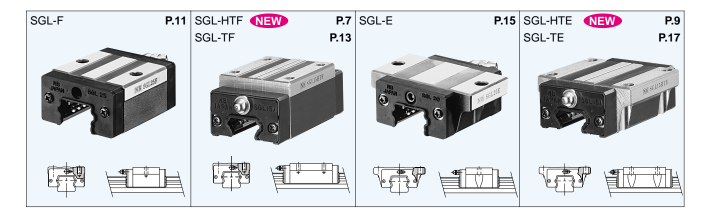
Dust Prevention:

Side seals are provided as a standard. To improve the dust prevention characteristics, underseals and special rail mounting caps are also available.



BLOCK TYPES

Six different types of blocks are available depending on the mounting space requirements and desired mounting method.



ACCURACY

Three accuracy grades are available: normal-grade (no suffix), high-grade (H), and precision-grade (P).

Table 1 Accuracy unit/mm

part number		SGL15,20		SGL25,30,35							
accuracy grade	normal	high	precision	normal	high	precision					
accuracy symbol	none	Н	Р	none	Н	Р					
allowable dimensional tolerance for height H	±0.1	±0.03	-0.03~0	±0.1	±0.04	-0.04~0					
paired difference for height H	0.02	0.01	0.006	0.02	0.015	0.007					
allowable dimensional tolerance for width W	±0.1	±0.03	-0.03~0	±0.1	±0.04	-0.04~0					
paired difference for width W	0.02	0.01	0.006	0.03	0.015	0.007					
Running parallelism of surface C to surface A											
Running parallelism of surface D to surface B		refer to Figure 2									

Figure 2 Motion Accuracy

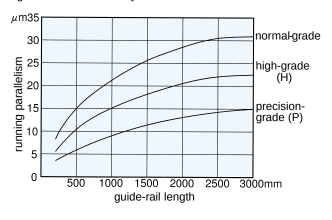
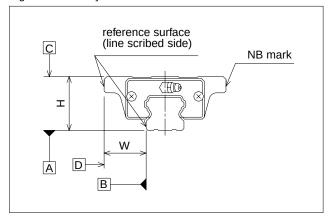


Figure 3 Accuracy





pre-load category

pre-load symbol

SGL15 SGL20

SGL25

SGL30

SGL35

PRE-LOAD

-22~-8

SGL slide guides are available with a standard pre-load(no suffix), light pre-load(T1), and a medium pre-load(T2).

unit/ μ m

Table 2 Pre-Load Symbol and Radial Clearance standard

blank

-4~+2

-5∼+2

-6~+3

 $-7 \sim +4$

-8~+4

0 .00	
light	medium
T1	T2
-12 ~ -4	_
-14 ~ -5	-23~-14
-16~-6	-26~-16
-19 ~ -7	-31~-19

-35~-22

Table 3 Operating Condition and Pre-Load

category	symbol	operating condition
		Minute vibration is applied.
standard	blank	Precision motion is required.
		Moment in a given direction is applied.
		Light vibration is applied.
light	T1	A slight torque is applied.
		When moment is applied.
		Shock/vibration is applied.
medium	T2	Over-hang load is applied.
		Torsional load is applied.

RAIL LENGTH

Slide guides with most commonly used lengths are available as standard. Unless otherwise specified, the distance to the first mounting hole (N) from one end of the rail will be located within the range listed in Table 4 for slide guides that have a non-standard length satisfying the following equation.

 $L = M \cdot P + 2N$

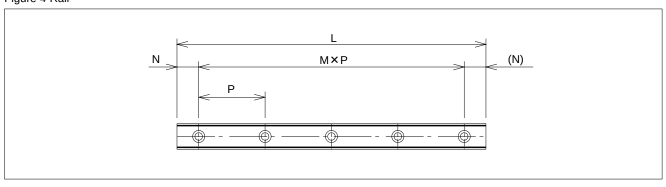
L: length (mm) N: distance to the first hole from the end of the rail (mm) M: number of pitches P: hole pitch (mm)

Table 4 Fabrication Range

unit/mm

nort number	1	Lmov	
part number	and over	less than	Lmax
SGL15	6	36	2,000
SGL20	10	40	
SGL25	11	41	2 000
SGL30	12	52	3,000
SGL35	16	56	

Figure 4 Rail



MOUNTING

Slide guides are generally mounted by pushing the reference surface of the rail and block against the shoulder of the mounting surface. An escape groove should be provided at the corner of the shoulder in order to avoid interference with the corner of the rail or block.

The bolts used to secure the rail should be tightened using a torque wrench. The recommended torque values are listed in Table 5.

Table 5 Recommended Torque

applicable	slide guide	bolt size	recommended torque
SGL-HTF,HTE	SGL-F,E,TF,TE	DOIL SIZE	(N-m)
-	15	M3	2.0
15	15D	M4	3.9
20	20	M5	8.8
25	25,30	M6	12.7
30,35	35	M8	29.4

Figure 5 Mounting Reference Surface Shapes

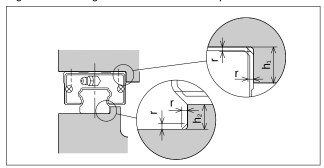


Table 6 Mounting Surface Dimensions

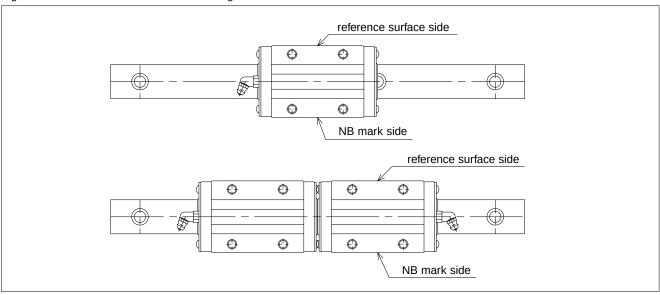
unit/mm

part number	h₁	h ₂	r _{max}
SGL15	4	3.5	0.5
SGL20	5	5	0.5
SGL25	5	5.5	1
SGL30	6	7.5	1
SGL35	6	8	1

GREASE FITTING

A grease fitting is attached to the SGL slide guide in the return cap for lubrication purposes. Unless otherwise specified, the orientation of the grease fitting is as shown in Figure 6. When more than 3 blocks are used on one rail, the grease fitting orientation must be specified.

Figure 6 Number of Blocks and Grease Fitting Orientation





DUST PREVENTION

Seal:

NB SGL slide guides are available, with side-seals, and with side-seals plus under-seals. A sealing arrangement can be selected that matches the operating conditions and environment.

Slide guides with side-seals are used in typical environments to prevent dust from entering the guide block from above. Slide guides with side and under seals are used in more harsh environments or to prevent dust entering from below.

Special Cap:

For SGL guides, special rail mounting caps are available to prevent dust from entering the installation mounting holes. These caps are installed after the rail is installed by using a jig and slowly inserting them into the holes until their top surface is flush with the rail surface.

Figure 7 Side-Seals and Under-Seals

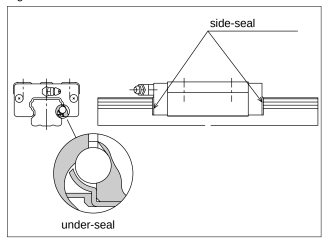


Figure 8 Special Cap Installation

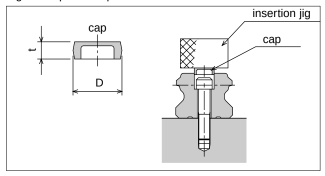


Table 7 Special Caps

port number	dimer	nsions	applicable slide guide				
part number	D mm	t mm	SGL-HTF,HTE	SGL-F,E,TF,TE			
F3	6.1	1.3	_	15			
F4	7.5	1.1	15	15D			
F5	9.7	2.5	20	20			
F6	11.2	2.7	25	25,30			
F8	14.3	3.65	30,35	35			

LUBRICATION

Lithium soap grease is applied to NB SGL slide guides before they are shipped so that they are ready for immediate use. The same type of grease should be added periodically depending on the operating conditions.

For use in clean rooms or vacuum environments, slide guides without grease are available. Slide guides lubricated with customer specified grease for special applications are also available.

CORROSION RESISTANCE

Raydent surface treatment can be specified for the SGL guide series. This treatment is suitable for applications where corrosion resistance is required or periodic lubrication is difficult.

PRECAUTION FOR USE

NB Slide Guide SGL Type is precision device, to maintain its accurate travel motion, careful handing is advised.

Since resin part is used on Guide Block, its use under high temperature environment is not recommended, acceptable ambient temperature to operate it is lower than 80°C.

K GREASE

K grease is a low dust generation lubricant for linear systems that provides long-term and stable dust control.

This particular type has very few impurities, yet its lubricating effect, contamination control, and rust prevention characteristics are equivalent to that of lithium soap grease.

General characteristics

Appearance: Yellow white

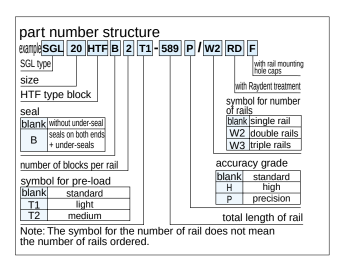
Thickening agent : Ureic

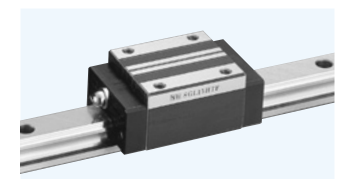
Base Oil: Composition Oil Consistency: 280(No.2)

Operating :-30° ~+150°C

Temperature range

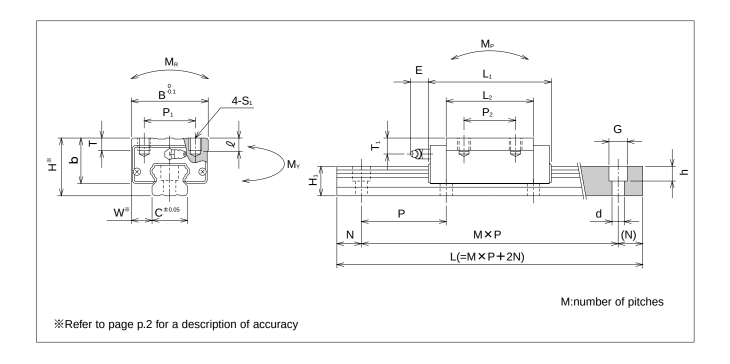






	assembly o	dimensions						block o	dimensio	ns				
part number	H	W	B	L₁ mm	L₂ mm	P₁ mm	P ₂	S ₁	<i>ℓ</i> mm	T mm	b mm	E	T₁ mm	grease fitting
SGL15HTF	28	9.5	34	56.5	38.5	26	26	M4	5	6	23.7	6	9	pressed fitting
SGL20HTF	30	12	44	71.6	53.2	32	36	M5	6	9.5	24		8	
SGL25HTF	40	12.5	48	80	59	35	35	M6	8	9	33	14	13.5	B-M6F
SGL30HTF	45	16	60	95.7	67.7	40	40	M8	10	9	35.5	14	12	D-MOL
SGL35HTF	55	18	70	109	78	50	50	IVIO	12	13	45		15.5	

							otond	ard rail	lonath						
							Stariu	ard rail	engui						
part number								L							
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400

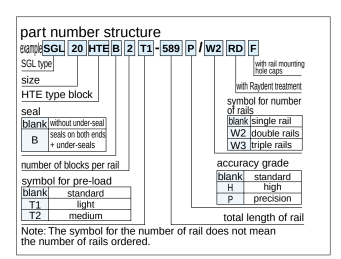


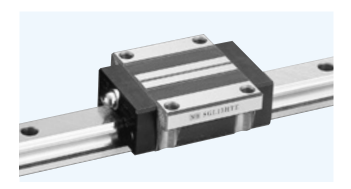
	Ç	juide-rail dimension	S		basic loa		allowab	le static r	noment	ma	ass	
H₁	С	d×G×h	N	Р	dynamic	static	M _P	M _Y	M _R	block	guide rail	0.70
					С	Co						size
mm	mm	mm	mm	mm	kN	kN	N⋅m	Ν·m	N⋅m	kg	kg/m	
13.5	15	4.5×7.5×5.3			8.6	14.2	69	69	98	0.2	1.3	15
16	20	6×9.5×8.5		60	12.7	21.6	157	157	235	0.4	2.1	20
20	23	7×11×9	20		20.1	34.3	274	274	392	0.6	3.0	25
24	28	0 × 4 4 × 4 0		90	23.5	39.7	314	314	549	0.9	4.6	3.0
27.5	34	9×14×12		80	37.7	61.3	637	637	1,080	1.5	6.2	35

1kN≒102kgf 1N•m≒0.102kgf•m

							maximum length
							mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,720	1,840	1,960			3,000
1,480	1,640	1,720	1,840	1,960			3,000

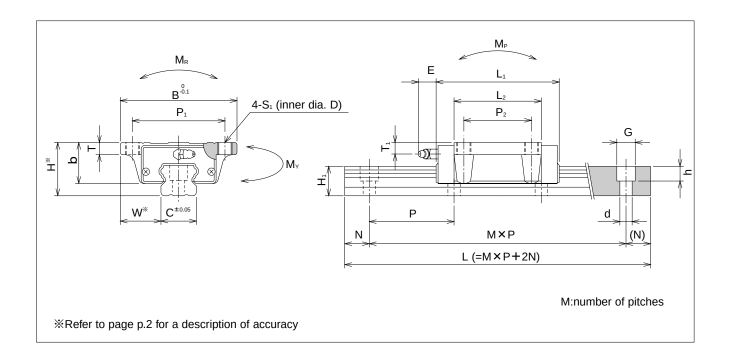






	assembly o	dimensions						block o	limensic	ns				
part number	H	W	B	L₁ mm	L₂ mm	P₁ mm	P ₂	S ₁	D mm	T mm	b mm	E	T₁ mm	grease fitting
SGL15HTE	24	16	47	56.5	38.5	38	30	M5	4.4	7	19.7	6	5	pressed fitting
SGL20HTE	30	21.5	63	71.6	53.2	53	40	M6	5.4	10.5	24		8	
SGL25HTE	36	23.5	70	80	59	57	45	M8	6.8	12.5	29	14	9.5	B-M6F
SGL30HTE	42	31	90	95.7	67.7	72	52	M10	8.5	10	32.5	14	9	D-IVIOF
SGL35HTE	48	33	100	109	78	82	62	IVITO	0.5	13	38		8.5	

							stand	ard rail	lenath						
part number							Staria	ara rair i	icrigui						
part number								L							
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400



	Ç	juide-rail dimension	S		basic loa		allowab	le static r	noment	ma	ass	
H₁	С	d×G×h	N	Р	dynamic	static	M _P	M _Y	M_{R}	block	guide rail	0.70
					С	Co						size
mm	mm	mm	mm	mm	kN	kN	N⋅m	N·m	N•m	kg	kg/m	
13.5	15	4.5×7.5×5.3			8.6	14.2	69	69	98	0.2	1.3	15
16	20	6×9.5×8.5		60	12.7	21.6	157	157	235	0.4	2.1	20
20	23	7×11×9	20		20.1	34.3	274	274	392	0.6	3.0	25
24	28	0 × 4 4 × 4 0		80	23.5	39.7	314	314	549	1.0	4.6	30
27.5	34	9×14×12		80	37.7	61.3	637	637	1,080	1.5	6.2	35

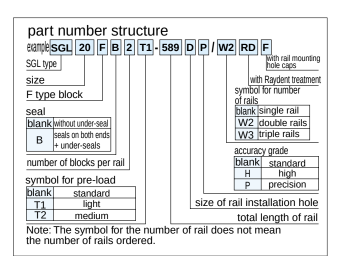
1kN≒102kgf 1N•m≒0.102kgf•m

							maximum length
							mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,720	1,840	1,960			3,000
1,480	1,640	1,720	1,840	1,960			3,000



SGL-F TYPE

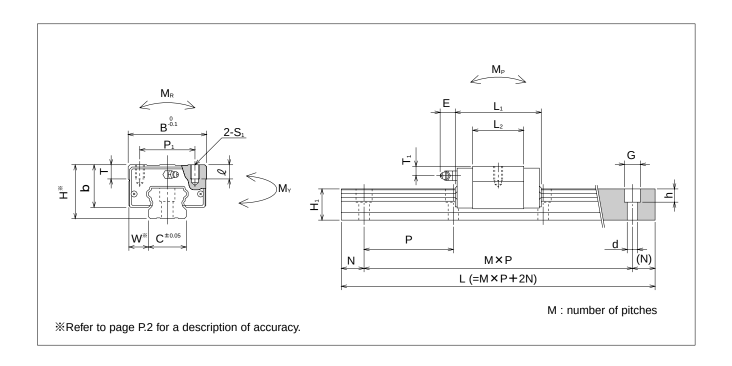
High Rigidity Non-Flange Type — (Short Configuration)





	assembly	dimensions					blo	ck dime	nsions				
part number	H	W	B mm	L₁ mm	L ₂	P₁ mm	S ₁	<i>ℓ</i> mm	T mm	b mm	E mm	T₁ mm	grease fitting
SGL15F SGL15F-D	24	9.5	34	40.7	22.7	26	M4	7	6	19.5	6	5	pressed fitting
SGL20F	28	11	42	47.9	29.5	32	M5	8	7.5	22		6	
SGL25F	33	12.5	48	58.9	37.7	35	M6	9	8	26	14	6.5	B-M6F
SGL30F	42	16	60	68	40	40	M8	12	9	32.5	14	9	D-IVIOF
SGL35F	48	18	70	77	46	50	IVI8	12	13	38		8.5	

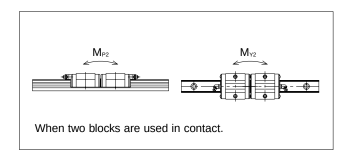
							stand	ard rail	lenath						
part number							Staria	ara rair i	icrigui						
part number								L							
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400



	g	juide-rail dimension	S		basic loa	d rating	allowab	le static r	noment	ma	ass	
H₁	С	d×G×h	N	Р	dynamic	static	M _P	$M_{\scriptscriptstyle Y}$	M_R	block	guide rail	o:o
					С	Co	M_{P2}	M_{Y2}				size
mm	mm	mm	mm	mm	kN	kN	N⋅m	N•m	N·m	kg	kg/m	
10.5	4.5	3.5×6×4.5			F 00	8.23	33	33	57	0.4	4.0	15
13.5	15	4.5×7.5×5.3			5.00	8.23	196	196	5/	0.1	1.3	15
40	-00	0405405		00	7.05	40.0	59	59	407	0.0	0.4	00
16	20	6×9.5×8.5		60	7.35	12.3	353	353	137	0.2	2.1	20
00	00		00		44.7	40.0	109	109	005	0.0	2.0	0.5
20	23	7×11×9	20		11.7	19.6	652	652	225	0.3	3.0	25
0.4	00	/ ^ 11 ^ 9			40.7	00.5	123	123	040	0.5	4.0	20
24	28			00	13.7	22.5	735	735	319	0.5	4.6	30
07.5	24	0 × 4 4 × 40		80	04.0	05.7	248	248	007	0.0	0.0	25
27.5	34	9×14×12			21.6	35.7	1,490	1,490	627	0.8	6.2	35

1kN≒102kgf 1N•m≒0.102kgf•m

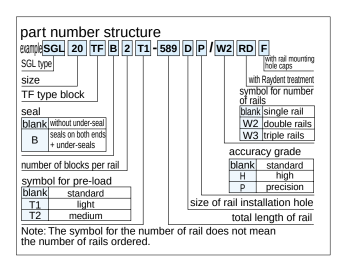
							maximum length
							mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,800	1,960				3,000
1,480	1,640	1,800	1,960				3,000

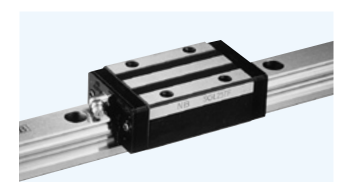




SGL-TF TYPE

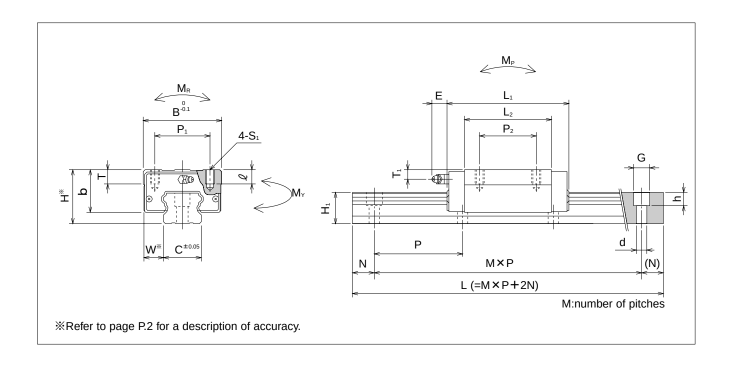
- High Rigidity Non-Flange Type -





	assemb	y dimensior	ns					block o	dimensio	ns				
part numb	per H	W	B	L ₁	L ₂	P₁ mm	P ₂	S ₁	<i>ℓ</i> mm	T mm	b mm	E	T₁ mm	grease fitting
SGL15TF		111111	111111	111111	111111	111111	111111		111111	111111	111111	111111	111111	nrocood
SGL15TF	24	9.5	34	56.5	38.5	26	26	M4	7	6	19.5	6	5	pressed fitting
SGL20TF	28	11	42	65.8	47.4	32	32	M5	8	7.5	22		6	
SGL25TF	33	12.5	48	80.2	59	35	35	M6	9	8	26	14	6.5	D MCE
SGL30TF	42	16	60	95.7	67.7	40	40	M8	12	9	32.5	14	9	B-M6F
SGL35TF	48	18	70	109	78	50	50	IVIO	12	13	38		8.5	

							stand	ard rail	length						
part number								L							
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400



	g	juide-rail dimension	S		basic loa		allowab	le static r	noment	ma	ass	
H₁	С	d×G×h	N	Р	dynamic	static	M _P	M _Y	M _R	block	guide rail	
					С	Co						size
mm	mm	mm	mm	mm	kN	kN	N⋅m	N⋅m	N⋅m	kg	kg/m	
13.5	15	3.5×6×4.5			8.6	14.2	69	69	98	0.2	1.3	15
10.0	-	4.5×7.5×5.3			0.0	17.2		00		0.2	1.0	.0
16	20	6×9.5×8.5		60	12.7	21.6	157	157	235	0.3	2.1	20
20	23	7∨11∨0	20		20.1	34.3	274	274	392	0.4	3.0	25
24	28	7×11×9		80	23.5	39.7	314	314	549	0.8	4.6	30
27.5	34	9×14×12		60	37.7	61.3	637	637	1,080	1.3	6.2	35

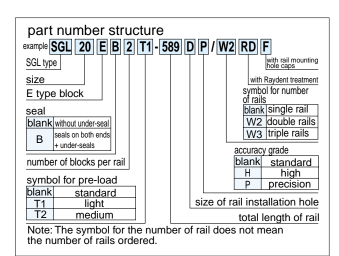
1kN≒102kgf 1N•m≒0.102kgf•m

								maximum length
								mm
Ī	1,120	1,240	1,360	1,480				2,000
ĺ	1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
ĺ	1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
ĺ	1,480	1,640	1,800	1,960				3,000
Ī	1.480	1.640	1.800	1.960				3.000



SGL-E TYPE

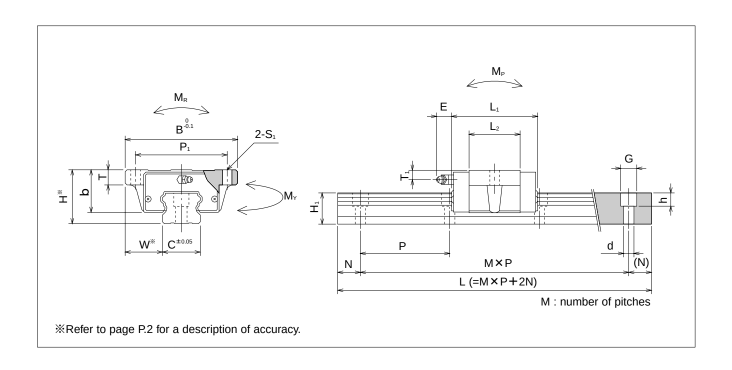
- High Rigidity Flange Type - (Short Configuration)





		assembly o	dimensions					block (dimension	ns			
	part number	Н	W	В	L ₁	L ₂	P₁	S₁	Т	b	Е	T₁	arooco
	part nambor	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	grease fitting
ł	SGL15E	111111	111111		111111	111111	111111	111111	111111	111111	111111	111111	proceed
	SGL15E-D	24	18.5	52	40.7	22.7	41	4.5	7	19.5	6	5	pressed fitting
	SGL20E	28	19.5	59	47.9	29.5	49	5.5	9	22		6	
	SGL25E	33	25	73	58.9	37.7	60	7		26		6.5	
-									10		14		B-M6F
	SGL30E	42	31	90	68	40	72	9	10	32.5		9	2
	SGL35E	48	33	100	77	46	82	9	13	38		8.5	

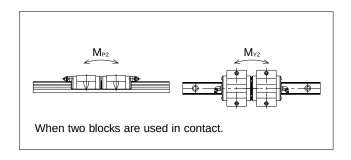
							stand	ard rail	lenath						
part number							Staria	ara rair i	crigur						
part number								L							
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400



		guide-rail dimensions			basic loa	ad rating	allowab	le static r	noment	ma	ass	
H₁	С	d×G×h	N	Р	dynamic	static	M _P	$M_{\scriptscriptstyle Y}$	M_{R}	block	guide rail	size
					С	Co	M _{P2}	M_{Y2}				Size
mm	mm	mm	mm	mm	kN	kN	N⋅m	N·m	N·m	kg	kg/m	
13.5	15	3.5×6×4.5			5.00	8.23	33	33	57	0.1	1.3	15
13.3	15	4.5×7.5×5.3			5.00	0.23	196	196	57	0.1	1.3	13
16	20	6×9.5×8.5		60	7.35	12.3	59	59	137	0.2	2.1	20
10	20	0 × 9.5 × 6.5		00	7.33	12.3	353	353	137	0.2	2.1	20
20	23		20		11.7	19.6	109	109	225	0.4	3.0	25
20	23	7×11×9	20		11.7	19.0	652	652	225	0.4	3.0	23
24	28	/ ^ 11 ^ 9			13.7	22.5	123	123	319	0.6	4.6	30
24	20			80	13.7	22.5	735	735	319	0.6	4.0	30
27.5	34	9×14×12		80	21.6	35.7	248	248	627	0.9	6.2	35
27.5	34	3714712			21.0	30.7	1,490	1,490	027	0.9	0.2	33

 $1kN = 102kgf \quad 1N \cdot m = 0.102kgf \cdot m$

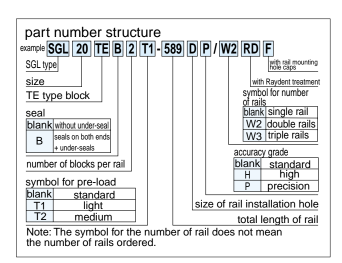
							maximum length mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,800	1,960				3,000
1,480	1,640	1,800	1,960				3,000





SGL-TE TYPE

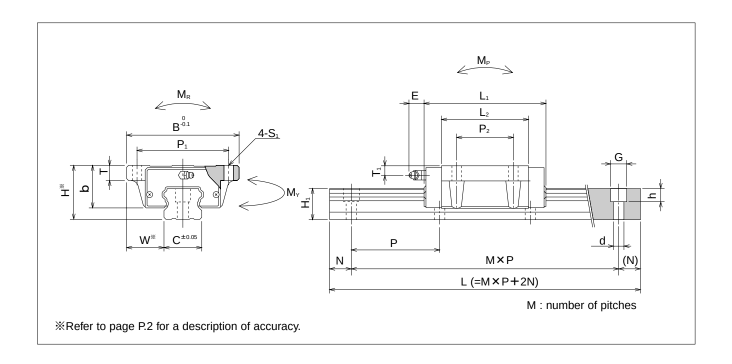
- High Rigidity Flange Type -





	assembly o	dimensions					bl	ock dime	ensions				
part number	Н	W	В	L ₁	L ₂	P ₁	P ₂	S ₁	T	b	E	T₁	grease fitting
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
SGL15TE SGL15TE-D	24	18.5	52	56.5	38.5	41	26	4.5	7	19.5	6	5	pressed fitting
SGL20TE	28	19.5	59	65.8	47.4	49	32	5.5	9	22		6	
SGL25TE	33	25	73	80.2	59	60	35	7	10	26	14	6.5	B-M6F
SGL30TE	42	31	90	95.7	67.7	72	40	9	10	32.5	14	9	D-1410L
SGL35TE	48	33	100	109	78	82	50	3	13	38		8.5	

							stand	ard rail	lenath						
part number							Staria	ara rair i	crigur						
part number								L							
								mm							
SGL15	160	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000
SGL20	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL25	220	280	340	400	460	520	580	640	700	760	820	880	940	1,000	1,120
SGL30	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400
SGL35	280	360	440	520	600	680	760	840	920	1,000	1,080	1,160	1,240	1,320	1,400



		guide-rail dimensions			basic loa	ad rating	allowab	le static r	noment	m	ass	
H₁	С	d×G×h	N	Р	dynamic	static	M _P	$M_{ m Y}$	M_{R}	block	guide rail	size
					С	Co						Size
mm	mm	mm	mm	mm	kN	kg	N⋅m	N⋅m	N·m	kg	kg/m	
13.5	15	3.5×6×4.5			8.6	14.2	69	69	98	0.2	1.3	15
13.3	13	4.5×7.5×5.3			0.0	14.2	09	09	90	0.2	1.5	13
16	20	6×9.5×8.5		60	12.7	21.6	157	157	235	0.3	2.1	20
20	23	7.44.40	20		20.1	34.3	274	274	392	0.6	3.0	25
24	28	7×11×9		80	23.5	39.7	314	314	549	1.0	4.6	30
27.5	34	9×14×12		00	37.7	61.3	637	637	1,080	1.5	6.2	35

1kN≒102kgf 1N•m≒0.102kgf•m

							maximum length
							mm
1,120	1,240	1,360	1,480				2,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,240	1,360	1,480	1,600	1,720	1,840	1,960	3,000
1,480	1,640	1,800	1,960				3,000
1,480	1,640	1,800	1,960				3,000



NIPPON BEARING CO., LTD.

2833 Chiya, Ojiya-city, Niigata-pref.,947-8503 JAPAN Phone: +81-258-82-0011 Fax: +81-258-81-1135 http://www.nb-linear.co.jp

NB Corporation of America

939 A.E.C.Drive,Wood Dale,IL60191 Phone:(630)227-1112 Fax:(630)227-1118 Toll Free:(800)521-2045

Western Regional Office

1214 Alderwood Ave., Sunnyvale, CA94089 Phone: (408) 747-5000 Fax: (408) 747-5100 Toll Free: (888) 562-4175

Eastern Regional Office

52 First Street, Hackensack, NJ07601 Phone:(201)487-1441 Fax:(201)487-7107 Toll Free:(800)981-8190

http://www.nbcorporation.com info@nbcorporation.com

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