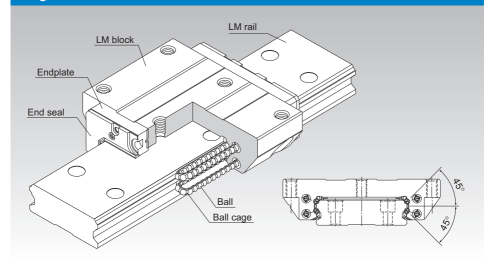
SHW



Caged Ball LM Guide Wide Rail Model SHW



*For the ball cage, see **A1-88**.

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Structure and Features

A wide and highly rigid LM Guide that uses ball cages to achieve low noise, long-term maintenancefree operation and high speed.

[Wide, Low Center of Gravity]

Model SHW, which has a wide LM rail and a low center of gravity, is optimal for locations requiring space saving and large M_c moment rigidity.

[4-way Equal Load]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations and in extensive applications.

[Self-adjustment Capability]

The self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed even under a preload, thus to achieve highly accurate, smooth straight motion.

[Low Dust Generation]

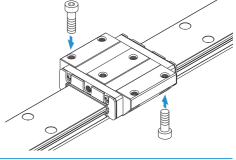
Use of ball cages eliminates friction between balls and retains lubricant, thus achieving low dust generation.

Types and Features

Model SHW-CA

The flange of the LM block has tapped holes. Can be mounted from the top or the bottom.

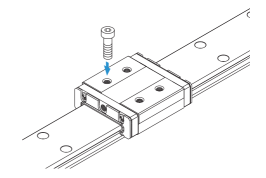
Specification Table⇒▲1-140



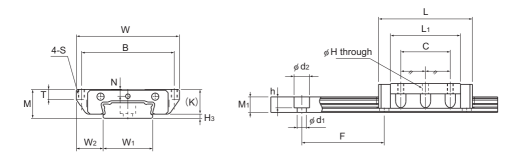
Model SHW-CR

The LM block has tapped holes.

Specification Table⇒A1-142



Model SHW-CA



Models SHW12CAM and SHW14CAM

Model No.	Height	Width	Length									
	М	W	L	В	С	S	Н	L₁	Т	К	N	H ₃
SHW 12CAM	12	40	37	35	18	МЗ	2.5	27	4	10	2.8	2
SHW 14CAM	14	50	45.5	45	24	МЗ	2.5	34	5	12	3.3	2
SHW 17CAM	17	60	51	53	26	M4	3.3	38	6	14.5	4	2.5
SHW 21CA	21	68	59	60	29	M5	4.4	43.6	8	17.7	5	3.3
SHW 27CA	27	80	72.8	70	40	M6	5.3	56.6	10	23.5	6	3.5
SHW 35CA	35	120	107	107	60	M8	6.8	83	14	31	7.6	4
SHW 50CA	50	162	141	144	80	M10	8.6	107	18	46	14	4

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

Model number coding

Model

+580L

Type of number LM block

Contamination With QZ Lubricator protection accessory symbol (*1)

Stainless steel LM block LM rail length (in mm)

Stainless steel LM rail

Symbol for No. of rails used on the same plane (*4)

No. of LM blocks used on the same

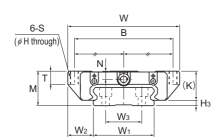
Radial clearance symbol (*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

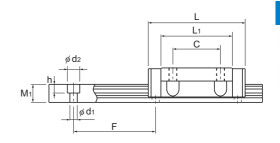
Accuracy symbol (*3) Normal grade (No Symbol)/High accuracy grade (H) Precision grade (P)/Super precision grade (SP) Ultra precision grade (UP)

(*1) See contamination protection accessory on A1-494. (*2) See A1-70. (*3) See A1-76. (*4) See A1-13.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple. When desiring a grease nipple for a model attached with QZ, contact THK.







Models SHW17CAM and SHW21 to 50CA

Unit: mm

LM rail dimensions							Basic rat	load	Sta	itic peri	missibl kN-m*	e mom	ent	Ма	SS
Width			Height	Pitch		Length*	С	C₀	M _A		2	1.	M _°	LM block	LM rail
W₁ 0 -0.05	W_2	W ₃	M ₁	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
18	11	_	6.6	40	4.5×7.5×5.3	1230	4.31	5.66	0.0228	0.12	0.0228	0.12	0.0405	0.05	0.8
24	13	_	7.5	40	4.5×7.5×5.3	1430	7.05	8.98	0.0466	0.236	0.0466	0.236	0.0904	0.1	1.23
33	13.5	18	8.6	40	4.5×7.5×5.3	1800	7.65	10.18	0.0591	0.298	0.0591	0.298	0.164	0.15	1.9
37	15.5	22	11	50	4.5×7.5×5.3	3000	8.24	12.8	0.0806	0.434	0.0806	0.434	0.229	0.24	2.9
42	19	24	15	60	4.5×7.5×5.3	3000	16	22.7	0.187	0.949	0.187	0.949	0.455	0.47	4.5
69	25.5	40	19	80	7×11×9	3000	35.5	49.2	0.603	3	0.603	3	1.63	1.4	9.6
90	36	60	24	80	9×14×12	3000	70.2	91.4	1.46	7.37	1.46	7.37	3.97	3.7	15

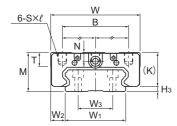
Note) If a grease nipple is required, indicate "with grease nipple;" if a greasing hole is required, indicate "with a tapped hole for greasing."

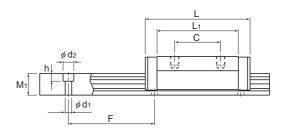
The maximum length under "Length*" indicates the standard maximum length of an LM rail. (See 21-144.)

Static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Models SHW-CR and SHW-HR





Models SHW27 to 50CR

	Oute	er dimens	sions		LM block dimensions								
Model No.	Height	Width	Length										
	М	W	L	В	С	S×ℓ	L ₁	Т	К	N	H₃		
SHW 12CRM	12	30	37	21	12	M3×3.5	27	4	10	2.8	2		
SHW 12HRM	12	30	50.4	21	24	M3×3.5	40.4	4	10	2.8	2		
SHW 14CRM	14	40	45.5	28	15	M3×4	34	5	12	3.3	2		
SHW 17CRM	17	50	51	29	15	M4×5	38	6	14.5	4	2.5		
SHW 21CR	21	54	59	31	19	M5×6	43.6	8	17.7	5	3.3		
SHW 27CR	27	62	72.8	46	32	M6×6	56.6	10	23.5	6	3.5		
SHW 35CR	35	100	107	76	50	M8×8	83	14	31	7.6	4		
SHW 50CR	50	130	141	100	65	M10×15	107	18	46	14	4		

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly corrosion resistance and environment.

Model number coding

With QZ Contamination LM rail is made Model Type of Stainless LM rail length protection steel (in mm) of stainless LM block number Lubricator accessory steel LM block symbol (*1)

No. of LM blocks used on the same rail Radial clearance symbol (*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Radial clearance symbol (*2)
Normal (No symbol)
Light preload (C1)
Medium preload (C0)

Accuracy symbol (*3)
Normal grade (No Symbol)
High accuracy grade (H)/Precision grade (P)
Super precision grade (SP)Ultra precision grade (UP)

(*1) See contamination protection accessory on A1-494. (*2) See A1-70. (*3) See A1-76. (*4) See A1-13.

Note) Those models equipped with QZ Lubricator cannot have a grease nipple. When desiring a grease nipple for a model attached with QZ, contact THK.

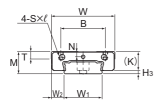


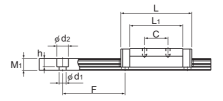
Symbol for No.

of rails used

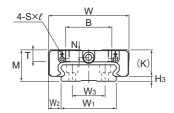
on the same

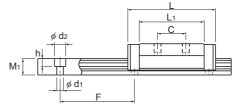
plane (* 4)





Models SHW12CRM, SHW12HRM and SHW14CRM





Models SHW17CRM and SHW21CR

Unit: mm

LM rail dimensions							Basic load rating Static permissible moment					oment l	κN-m*	ss	
Width			Height	Pitch		Length*	С	C _o	M _A		M _B		M° C□	LM block	LM rail
W₁ 0 -0.05	W ₂	W₃	M ₁	F	$d_1 \times d_2 \times h$	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m
18	6	_	6.6	40	4.5×7.5×5.3	1230	4.31	5.66	0.0228	0.12	0.0228	0.12	0.0405	0.04	0.8
18	6	_	6.6	40	4.5×7.5×5.3	1000	5.56	8.68	0.0511	0.246	0.0511	0.246	0.0621	0.06	0.8
24	8	_	7.5	40	4.5×7.5×5.3	1430	7.05	8.98	0.0466	0.236	0.0466	0.236	0.0904	0.08	1.23
33	8.5	18	8.6	40	4.5×7.5×5.3	1800	7.65	10.18	0.0591	0.298	0.0591	0.298	0.164	0.13	1.9
37	8.5	22	11	50	4.5×7.5×5.3	3000	8.24	12.8	0.0806	0.434	0.0806	0.434	0.229	0.19	2.9
42	10	24	15	60	4.5×7.5×5.3	3000	16	22.7	0.187	0.949	0.187	0.949	0.455	0.36	4.5
69	15.5	40	19	80	7×11×9	3000	35.5	49.2	0.603	3	0.603	3	1.63	1.2	9.6
90	20	60	24	80	9×14×12	3000	70.2	91.4	1.46	7.37	1.46	7.37	3.97	3	15

Note) If a grease nipple is required, indicate "with grease nipple;" if a greasing hole is required, indicate "with a tapped hole for The maximum length under "Length*" indicates the standard maximum length of an LM rail. (See **1-144**.)

Static permissible moment*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SHW variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

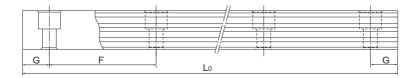


Table1 Standard Length and Maximum Length of the LM Rail for Model SHW

Unit: mm

Model No.	SHW 12	SHW 14	SHW 17	SHW 21	SHW 27	SHW 35	SHW 50
LM rail standard length (L _o)	70 110 150 190 230 270 310 390 470	70 110 150 190 230 270 310 390 470 550 670	110 190 310 470 550	130 230 380 480 580 780	160 280 340 460 640 820	280 440 760 1000 1240 1560	280 440 760 1000 1240 1640 2040
Standard pitch F	40	40	40	50	60	80	80
G	15	15	15	15	20	20	20
Max length	1230	1430	1800	3000	3000	3000	3000

Note1) The maximum length varies with accuracy grades. Contact THK for details. Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

Note3) Models SHW12, 14 and 17 are made of stainless steel.

Greasing Hole

[Grease Nipple and Greasing Hole for Model SHW]

Model SHW does not have a grease nipple as standard. Installation of a grease nipple and the drilling of a greasing hole is performed at THK. When ordering SHW, indicate that the desired model requires a grease nipple or greasing hole. (For greasing hole dimensions and supported grease nipple types and dimensions, see Table2).

When using SHW under harsh conditions, use QZ Lubricator* (optional) or Laminated Contact Scraper LaCS* (optional).

Note1) Grease nipple is not available for models SHW12 and SHW14. They can have a greasing hole. Note2) Using a greasing hole other than for greasing may cause damage. Note3) For QZ Lubricator*, see **\(\bigcirc{\text{M}}{2} - 487 \).** For Laminated Contact Scraper LaCS*, see **\(\bigcirc{\text{M}}{2} - 464 \).**

Note4) When desiring a grease nipple for a model attached with QZ Lubricator, contact THK.

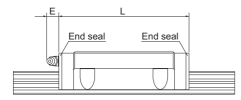


Fig.1 Dimensions of the Grease Nipple for Model SHW

Note) For the L dimension, see the corresponding specifica-

Table 2 Table of Grease Nipple and Greasing Hole Dimensions

Unit: mm

Mod	el No.	Е	Grease nipple or greasing hole					
	12	_	φ2.2 drilled hole					
	14	_	φ2.2 drilled hole					
	17	5	PB107					
SHW	21	5.5	PB1021B					
	27	12	B-M6F					
	35	12	B-M6F					
	50	16	B-PT1/8					

