





Caged Ball LM Guide

Ultra-Heavy Load, High Rigidity Type Improved Dust Control Performance Optimized for Machine Tools





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 $\ensuremath{\ast}\xspace \text{Product}$ information is updated regularly on the THK website.

Caged Ball LM Guide

Mechanical motion of a machine is made up of two motions; Rotational motion and Linear motion. And these motions of machine has

Mechanical motion of a machine is made up of two motions; Rotational motion and Linear motion. And these motions of machine has evolved from "sliding" to "rolling."

"Rolling" in the rotational motion was realized with the advent of the ball bearing more than 100 years ago.

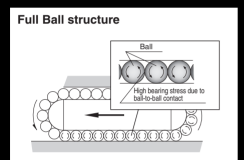
Since then, the ball bearing has evolved from a full-ball type in the early years into a caged-ball type, which enables the balls to be evenly aligned without being in contact with each other, resulting in drastic improvement of the performance.

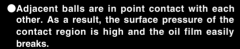
Concerning the linear motion, "LM Guide," a linear motion guide that THK developed and commercialized in 1972, was adopted in industrial equipment and various other machinery as an innovative product that realizes "rolling."

Since "LM Guide" evolved from a full-ball type into "Caged-Ball LM Guide" in 1996, its performance has also drastically been improved and the areas of its application has been broadened to various industrial fields.

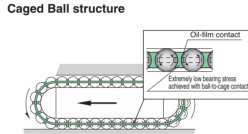
Feature of the Caged Ball LM Guide

- Long Service Life and Long-term Maintenance-free Operation
- Superbly High Speed
- Low Noise, Acceptable Running Sound
- **Smooth Motion**
- **Low Dust Generation**





- OWear occurs due to friction between adjacent
- OCollision noise is produced due to contact between adjacent balls.
- Othe service life is short for the above reasons.

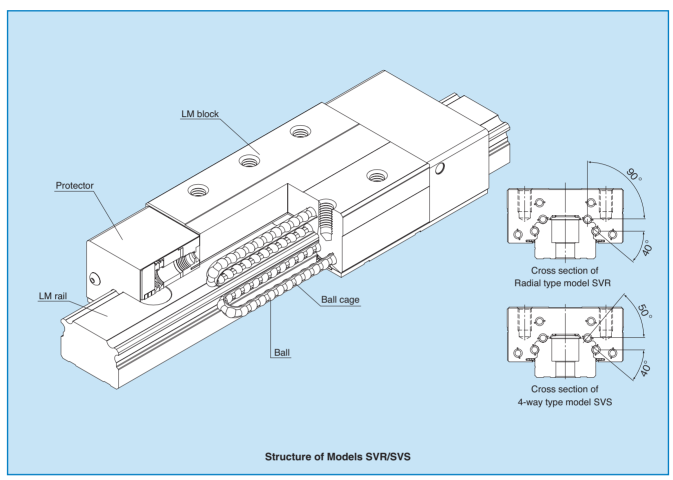


Since the friction between adjacent balls is eliminated,

- The oil film does not easily break.
- Friction wear is reduced.
- ●Heat generation during high-speed operation is suppressed.
- Degradation of the lubricant is suppressed.
- OCollision noise is suppressed.
- ●Balls move smoothly because they are evenly aligned.
- Lubrication condition is improved by the ball cage.
- The service life is longer for the above reasons.



Ultra-Heavy Load, High Rigidity Type Improved Dust Control Performance, Optimized for Machine Tools



Models SVR/SVS have higher rigidity and load-bearing capacity than other models in the Caged-Ball LM Guide series. In addition, they maintain the performance of LM Guide and achieve high reliability by enhancing the dust-control performance with a wide range of options that take into account the service environments of machine tools and other machinery.

- *1: They are interchangeable with models SNR/SNS in mounting dimensions.
- *2: Since models SVR/SVS have very high rigidity, their structures are susceptible to a misalignment of the mounting surface and mounting error. The impact of such factors may shorten the service life or impair the movement. If you consider selecting these models, contact THK.

Ultra-heavy load, increased damping effect

The raceway of models SVR/SVS adopts a circular-arc deep groove with a curvature approximate to the ball diameter. This enables the ball contact area to increase in response to the increase in the applied load, achieves a large load carrying capacity and increases the damping effect.

High rigidity

Models SVR/SVS are the most rigid types among the Caged Ball LM Guide series.

Both the radial type SVR and the 4-way type SVS are available for each size variation. Depending on the intended use, you can select either type.

Improved dust-control performance

The foreign material removal function has been enhanced to improve the dust-control performance through the introduction of a newly developed protector. In addition, these models adopt the side scraper to reduce entrance of foreign material into the LM block and maintain the LM Guide performance for a long period even in adverse environments.

Wide array of options

Various options are available, including end seal, inner seal, side seal, Laminated Contact Scraper LaCS, protector, side scraper and GC-cap, to respond to diversified applications.



Models SVR/SVS Contamination Protection Performance Evaluation

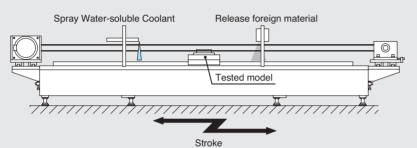
Models SVR/SVS maintain their performance under severe condition with fine particle or liquid contamination.

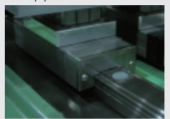
Test conditions

| Item | | Description | |
|-----------------------------|---------|---|--|
| Tested model Maximum speed | | SVS45LR1TTHHYYC1+2880LP×2set | |
| | | 200m/min | |
| Stroke | | 2500mm | |
| Grease used | | THK AFB-LF Grease | |
| | | Type: Metal powder Particle diameter: 125 μ m or less (Atomized Powder) | |
| Environmental conditions | | Amount: 0.4g/20min | |
| CONGILIONS | Coolant | Water-soluble Coolant | |
| | Coolant | Amount: 0.2cc/10s | |



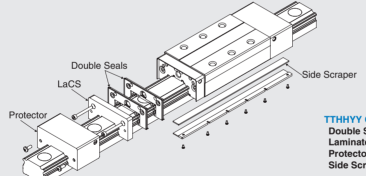
Test equipment





Tested model

Models SVR/SVS with option (TTHHYY option)



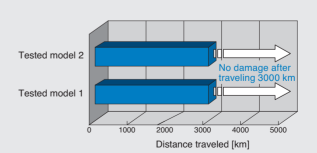
TTHHYY Option

Double Seal (→P.25~26) Laminated Contact Scraper LaCS (→P.25~26) Protector (→P.29) Side Scraper (→P.27)

Test Result



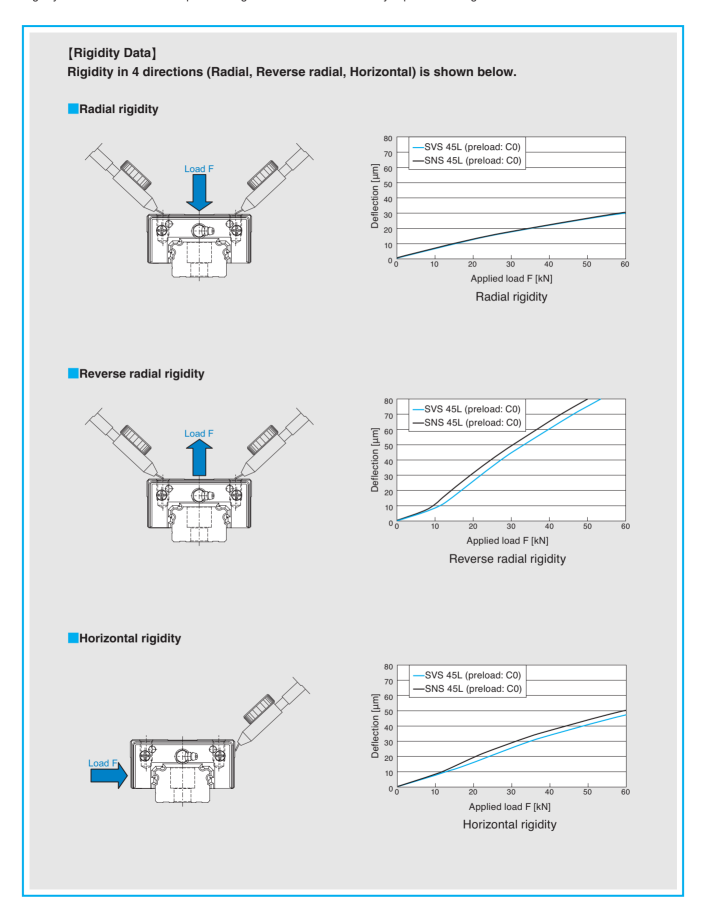
After traveling 3000 km



Models SVR/SVS maintain their performance even after traveling 3000 km under severe conditions with exposure to coolant and contamination.

Models SVR/SVS Rigidity Evaluation Data

Rigidity of Models SVR/SVS is equal to or higher than conventional 4 Way Equal Load LM guide.



SVR/SVS Outline

Models SVR/SVS - Product Overview

Ultra-heavy load, high rigidity, and improved dust control performance Radial type model SVR and 4-way type model SVS are available to select from. Major applications Machining center / NC lathe / grinding machine / penta-plano milling machine

Models SVR-R/SVS-R

The LM block has a smaller width (W) and is equipped with tapped holes.

It is suitable for places where space for the table width is limited.

●SVR/SVS 25R

●SVR/SVS 45R

●SVR/SVS 30R ●SVR/SVS 55R



●SVR/SVS 35R ●SVR/SVS 65R





Models SVR-LR/SVS-LR

The LM block has the same sectional shape as models SVR-R/SVS-R, but has a longer overall LM block length (L) and a greater rated load.

●SVR/SVS 25LR ●SVR/SVS 45LR

●SVR/SVS 25C

■SVR/SVS 30C

●SVR/SVS 35C

●SVR/SVS 30LR ●SVR/SVS 55LR

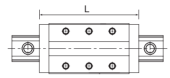
●SVR/SVS 35LR ●SVR/SVS 65LR



SVR/SVS 45C

●SVR/SVS 55C

SVR/SVS 65C

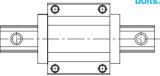


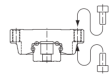


Models SVR-C/SVS-C

The flange of the LM block has tapped holes. It can be mounted from the top or the

It can be used in places where the table cannot have through holes for mounting bolts.



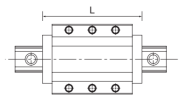


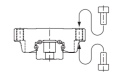
Models SVR-LC/SVS-LC

The LM block has the same sectional shape as models SVR-C/SVS-C, but has a longer overall LM block length (L) and a greater rated load.

●SVR/SVS 25LC ●SVR/SVS 45LC ●SVR/SVS 30LC ●SVR/SVS 55LC

●SVR/SVS 35LC ●SVR/SVS 65LC





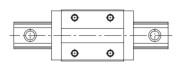
SVR/SVS OUTLINE

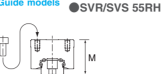
Models SVR/SVS - Product Overview

Build-to-order Models

Models SVR-RH/SVS-RH

The height (M) and width (W) dimensions are the same as that of LM Guide models SHS and HSR, and the LM block has tapped holes.





●SVR/SVS 35RH

OSVR/SVS 45RH

OSVR/SVS 35LRH

OSVR/SVS 45LRH

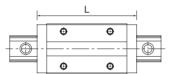
OSVR/SVS 55LRH

SVR/SVS 35CHSVR/SVS 45CH

OSVR/SVS 55CH

Models SVR-LRH/SVS-LRH

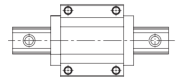
The LM block has the same sectional shape as models SVR-RH/SVS-RH, but has a longer overall LM block length (L) and a greater rated load.

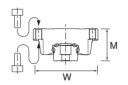




Models SVR-CH/SVS-CH

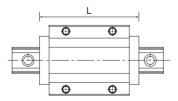
The height (M) and width (W) dimensions are the same as that of LM Guide models SHS and HSR, and the flange of the LM block has tapped holes.

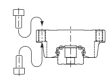




Models SVR-LCH/SVS-LCH

The LM block has the same sectional shape as models SVR-CH/SVS-CH, but has a longer overall LM block length (L) and a greater rated load.





●SVR/SVS 35LCH

SVR/SVS 45LCHSVR/SVS 55LCH

*1: Dimensional table for models SVR/SVS

Model SVR-R/I R → pages 13 to 14

Model SVS-R/LR → pages 15 to 16

Model SVR-C/LC → pages 17 to 18

Model SVS-C/LC → pages 19 to 20

Model SVR-RH/LRH → pages 21

Model SVS-RH/LRH → pages 21

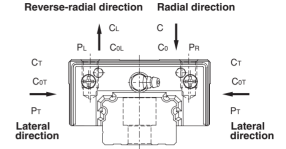
Model SVR-CH/LCH → pages 22

Model SVS-CH/LCH → pages 22

Rated Loads in All Directions

Models SVR/SVS are capable of receiving loads in all four directions: radial, reverse-radial and lateral directions.

Their basic dynamic load ratings are represented by the symbols in the radial direction indicated in the figure on the right, and the actual values are provided in the dimensional tables*1 for SVR/SVS. The values in the reverse-radial and lateral directions are obtained from the table.



Rated Loads of Models SVR/SVS in All Directions

| Diversities | Model SVR | | |
|--------------------------|---------------------------|-------------------------------------|--|
| Direction | Basic dynamic load rating | Basic static load rating | |
| Radial direction | С | C ₀ | |
| Reverse-radial direction | CL=0.64C | C _{0L} =0.64C ₀ | |
| Lateral direction | C⊤=0.47C | Сот=0.38Со | |

| Discostinus | Model SVS | | | |
|--------------------------|---------------------------|-------------------------------------|--|--|
| Direction | Basic dynamic load rating | Basic static load rating | | |
| Radial direction | С | C₀ | | |
| Reverse-radial direction | CL=0.84C | C _{0L} =0.84C ₀ | | |
| Lateral direction | C _T =0.92C | Сот=0.85Со | | |



Equivalent Load

When the LM block of model SVR receives a reverse-radial load and a lateral load simultaneously, the equivalent load is obtained from the equation below.

$P_F = X \cdot P_1 + Y \cdot P_T$

: Equivalent load [N] ·Reverse-radial direction P_{L} : Reverse-radial load [N]

:Lateral load [N] X, Y : Equivalent factor (see table 1)

Table 1 Equivalent Factor of Model SVR

| P _E | X | Υ |
|---|---|-------|
| Equivalent load in reverse-radial direction | 1 | 1.678 |

When the LM block of model SVS receives a radial load and a lateral load, or a reverse-radial load and a lateral load, simultaneously, the equivalent load is obtained from the equation below.

$P_E = X \cdot P_R (P_L) + Y \cdot P_T$

:Lateral load

: Equivalent load [N] ·Radial direction ·Reverse-radial direction P_{R} :Radial load [N] :Reverse-radial load P [N]

[N] X, Y : Equivalent factor (see tables 2 and 3)

Table 2 Equivalent Factor of Model SVS (When radial load and lateral load are applied)

| PE | Х | Υ |
|-------------------------------------|---|-------|
| Equivalent load in radial direction | 1 | 0.935 |

Table 3 Equivalent Factor of Model SVS (When reverse-radial load and lateral load are applied)

| P _E | X | Υ |
|---|---|------|
| Equivalent load in reverse-radial direction | 1 | 1.02 |



Service life

The service life of an LM Guide is subject to variations even under the same operational conditions. Therefore, it is necessary to use the rated life defined below as a reference value for obtaining the service life of the LM Guide.

Rated life

The rated life means the total travel distance that 90% of a group of units of the same LM Guide model can achieve without flaking (scale-like exfoliation on the metal surface) after individually running under the same conditions.

Service life time

Once the rated life (L) has been obtained, the service life time can be obtained using the equation on the right if the stroke length and the number of reciprocations are constant.

$L = \left(\frac{f_{H} \cdot f_{T} \cdot f_{c}}{f_{W}} \cdot \frac{C}{P_{c}}\right)^{3} \times 50$

C : Basic dynamic load rating*1 [N] Pc : Calculated load

f_H: Hardness factor (see Fig. 1)

f_T: Temperature factor

fc : Contact factor (see Table 1) fw : Load factor (see Table 2)

$$L_h = \frac{L \times 10^6}{2.11 \times 10^{10}}$$

: Service life time ℓ_s : Stroke length [mm]

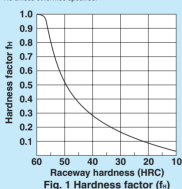
: No. of reciprocations per min [min-1]

f_H: Hardness factor

To ensure the achievement of the optimum load capacity of the LM Guide, the raceway hardness must be between 58 and 64 HRC.

At hardness below this range, the basic dynamic and static load ratings decrease. Therefore, the rating values must be multiplied by the respective hardness factors (fH).

Since the LM Guide has sufficient hardness, the f_H value for the LM Guide is normally 1.0 unless otherwise specified.



f_c: Contact factor

When multiple LM blocks are used in close contact with each other, it is difficult to achieve uniform load distribution due to moment loads and mounting-surface accuracy. When using multiple blocks in close contact with each other, multiply the basic load rating (C or C_0) by the corresponding contact factor indicated in Table 1.

factor from Table 1

Table 1 Contact Factor (fc)

| Number of blocks used in close contact | Contact factor fc |
|--|-------------------|
| 2 | 0.81 |
| 3 | 0.72 |
| 4 | 0.66 |
| 5 | 0.61 |
| 6 or more | 0.6 |
| Normal use | 1 |

f_⊤: Temperature factor

Since the service temperature of Caged Ball LM Guides is normally 80°C or below, the f_T value is 1.0.

fw: Load factor

In general, reciprocating machines tend to produce vibrations or impact during operation. It is especially difficult to accurately determine all vibrations generated during high-speed operation and impacts produced each time the machine starts and stops. Therefore, where the effects of speed and vibration are estimated to be significant, divide the basic dynamic load rating (C) by a load factor selected from Table 2, which contains empirically obtained data

Table 2 Load Factor (fw)

| Vibration/impact | Speed (V) | fw |
|------------------|---|------------|
| Faint | Very slow V≦0.25m/s | 1 to 1.2 |
| Weak | Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m> | 1.2 to 1.5 |
| Moderate | Medium 1 <v≦2m s<="" td=""><td>1.5 to 2</td></v≦2m> | 1.5 to 2 |
| Strong | Fast V>2m/s | 2 to 3.5 |

It refers to a load with a constant magnitude and direction under which the rated life (L) of a group of identical LM Guide units independently operating is

*1: Basic dynamic load rating

*1: Preload

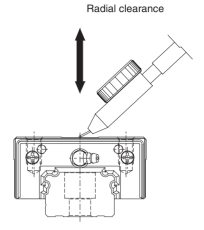
Preload is an internal load applied to the rolling elements (balls, rollers, etc.) of an LM block in advance in order to increase its rigidity. The clearance of all model SVR/SVS units is adjusted to the designated value before being shipped. Therefore, it is unnecessary to adjust the preload.



Radial Clearance Standard

Since the radial clearance of an LM Guide greatly affects the running accuracy, load carrying capacity and rigidity of the LM Guide, it is important to select an appropriate clearance according to the application.

In general, selecting a negative clearance (i.e., a preload*1 is applied) while taking into account possible vibrations and impact generated from reciprocating motion favorably affects the service life and the accuracy.



Unit: μ m

| Indication symbol | Normal | Light preload | Moderate preload | |
|-------------------|-----------|---------------|------------------|--|
| Model No. | No symbol | C1 | C0 | |
| 25 | - 3 to +2 | - 6 to - 3 | - 9 to - 6 | |
| 30 | - 4 to +2 | - 8 to - 4 | -12 to - 8 | |
| 35 | - 4 to +2 | - 8 to - 4 | -12 to - 8 | |
| 45 | - 5 to +3 | -10 to - 5 | −15 to −10 | |
| 55 | - 6 to +3 | -11 to - 6 | −16 to −11 | |
| 65 | - 8 to +3 | -14 to - 8 | −20 to −14 | |

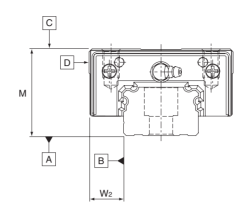
Models SVR/SVS - Product Overview



Accuracy Standard

The accuracy of model SVR/SVS is specified in terms of running parallelism (1), dimensional tolerance for height and width, and height and width difference between a pair (12,13) when two or more LM blocks are used on one rail or when two or more rails are mounted on the same plane.

The accuracy of model SVR/SVS is categorized into Normal grade (no symbol), High-accuracy grade (H), Precision grade (P), Super precision grade (SP) and Ultra precision grade (UP) by model numbers, as indicated in the table below.



Unit: mm

| Model No. | Accuracy standard | Normal grade | High-accuracy grade | Precision grade | Super precision grade | Ultra precision grade |
|-----------|--|-----------------------------|---------------------|------------------|-----------------------|-----------------------|
| woder No. | Item | No Symbol | Н | Р | SP | UP |
| | Dimensional tolerance for height M | ±0.08 | ±0.04 | - 0.04 | - 0.02 | - 0.01 |
| | Difference in height M | 0.02 | 0.015 | 0.007 | 0.005 | 0.003 |
| 25 | Dimensional tolerance for width W ₂ | ±0.07 | ±0.03 | 0 - 0.03 | 0 - 0.015 | - 0.01 |
| 30 | Difference in width W ₂ | 0.025 | 0.015 | 0.007 | 0.005 | 0.003 |
| 35 | Running parallelism of surface C against surface A | | as sho | own in the table | below | |
| | Running parallelism of surface D against surface B | as shown in the table below | | | | |
| | Dimensional tolerance for height M | ±0.08 | ±0.04 | 0 - 0.05 | 0 - 0.03 | 0 - 0.015 |
| | Difference in height M | 0.025 | 0.015 | 0.007 | 0.005 | 0.003 |
| | Dimensional tolerance for width W ₂ | ±0.07 | ±0.04 | 0 - 0.04 | 0 - 0.025 | - 0.015 |
| 45 | Difference in width W ₂ | 0.03 | 0.015 | 0.007 | 0.005 | 0.003 |
| 55 | Running parallelism of surface C against surface A | as shown in the table below | | | | |
| | Running parallelism of surface D against surface B | | as sho | own in the table | below | |
| | Dimensional tolerance for height M | ±0.08 | ±0.04 | 0 - 0.05 | 0 - 0.04 | - 0.03 |
| | Difference in height M | 0.03 | 0.02 | 0.01 | 0.007 | 0.005 |
| | Dimensional tolerance for width W ₂ | ±0.08 | ±0.04 | 0 - 0.05 | 0 - 0.04 | - 0.03 |
| 65 | Difference in width W ₂ | 0.03 | 0.02 | 0.01 | 0.007 | 0.005 |
| 65 | Running parallelism of surface C against surface A | | as sho | own in the table | below | |
| | Running parallelism of surface D against surface B | | as sho | own in the table | below | |

LM Rail Length and Running Parallelism for Models SVR/SVS

| U | nit: | μ | m |
|---|------|---|---|
| _ | | ~ | |

| | • | - | | | | O |
|-------------|---------------|----------------------------|---------------------|-----------------|-----------------------|-----------------------|
| LM rail ler | ngth (mm) | Running Parallelism Values | | | | |
| Above | Above Or less | Normal grade | High-accuracy grade | Precision grade | Super precision grade | Ultra precision grade |
| Above | Oriess | No Symbol | Н | Р | SP | UP |
| | 50 | 5 | 3 | 2 | 1.5 | 1 |
| 50 | 80 | 5 | 3 | 2 | 1.5 | 1 |
| 80 | 125 | 5 | 3 | 2 | 1.5 | 1 |
| 125 | 200 | 5 | 3.5 | 2 | 1.5 | 1 |
| 200 | 250 | 6 | 4 | 2.5 | 1.5 | 1 |
| 250 | 315 | 7 | 4.5 | 3 | 1.5 | 1 |
| 315 | 400 | 8 | 5 | 3.5 | 2 | 1.5 |
| 400 | 500 | 9 | 6 | 4.5 | 2.5 | 1.5 |
| 500 | 630 | 11 | 7 | 5 | 3 | 2 |
| 630 | 800 | 12 | 8.5 | 6 | 3.5 | 2 |
| 800 | 1000 | 13 | 9 | 6.5 | 4 | 2.5 |
| 1000 | 1250 | 15 | 11 | 7.5 | 4.5 | 3 |
| 1250 | 1600 | 16 | 12 | 8 | 5 | 4 |
| 1600 | 2000 | 18 | 13 | 8.5 | 5.5 | 4.5 |
| 2000 | 2500 | 20 | 14 | 9.5 | 6 | 5 |
| 2500 | 3090 | 21 | 16 | 11 | 6.5 | 5.5 |

*1: Running parallelism

It refers to the parallelism error between the LM block and the LM rail datum plane when the LM block travels the whole length of the LM rail with the LM rail secured on the reference datum plane using bolts.

*2: Difference in height M

It indicates the difference between the minimum and maximum values of height (M) of each of the LM blocks used on the same plane in combination.

*3: Difference in width W2

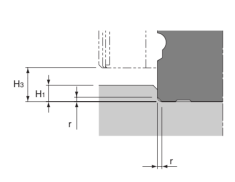
It indicates the difference between the minimum and maximum values of the width (W₂) between each of the LM blocks, mounted on one LM rail in combination, and the LM rail.

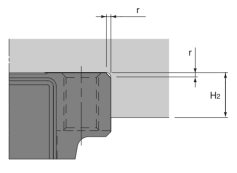


Shoulder Height of the Mounting Base and the Corner Radius

Normally, the mounting base for the LM rail and the LM block has a datum plane on the side face of the shoulder of the base in order to allow easy installation and highly accurate positioning.

The corner of the mounting shoulder must be machined to have a recess, or machined to be smaller than the corner radius "r," to prevent interference with the chamfer of the LM rail or the LM block.





Shoulder for the LM rail

Shoulder for the LM block

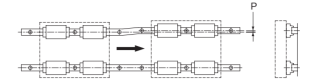
Unit: mm

| Model No. | Corner radius r (max) | Shoulder height for the LM rail H ₁ | Shoulder height for the LM block | Н₃ |
|-----------|--------------------------|--|----------------------------------|------|
| 25 | 0.5 | 4 | 5 | 5.5 |
| 30 | 1 | 5 | 5 | 7 |
| 35 | 1 | 6 | 6 | 9 |
| 45 | 1 | 8 | 8 | 11.6 |
| 55 | 1.5 | 10 | 10 | 14 |
| 65 | 1.5 | 10 | 10 | 15 |



Error Allowance in the Parallelism Between Two Rails

The following table shows error allowances in parallelism (P) between two rails that will not affect the service life in normal operation.



Model SVR

Unit: μ m

| Model No. | Clearance C0 | Clearance C1 | Normal clearance |
|-----------|--------------|--------------|------------------|
| 25 | 14 | 15 | 21 |
| 30 | 19 | 21 | 28 |
| 35 | 21 | 25 | 35 |
| 45 | 25 | 28 | 42 |
| 55 | 32 | 35 | 49 |
| 65 | 39 | 42 | 56 |

Model SVS

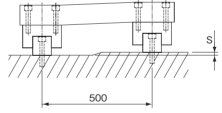
Unit: µm

| | | | Oint. Ain |
|-----------|--------------|--------------|------------------|
| Model No. | Clearance C0 | Clearance C1 | Normal clearance |
| 25 | 10 | 11 | 15 |
| 30 | 14 | 15 | 20 |
| 35 | 15 | 18 | 25 |
| 45 | 18 | 20 | 30 |
| 55 | 23 | 25 | 35 |
| 65 | 28 | 30 | 40 |



Error Allowance in Vertical Level Between Two Rails

The values in the tables indicate the error allowances in vertical level (S) between two rails per 500 mm of the axis-to-axis distance, and are proportional to the axis-to-axis distances.



Model SVR

Unit: 11

| INICACI OVII | | | Unit: μ m |
|--------------|--------------|--------------|------------------|
| Model No. | Clearance C0 | Clearance C1 | Normal clearance |
| 25 | 35 | 43 | 65 |
| 30 | 45 | 55 | 85 |
| 35 | 60 | 75 | 105 |
| 45 | 70 | 85 | 125 |
| 55 | 85 | 105 | 150 |
| 65 | 100 | 125 | 175 |

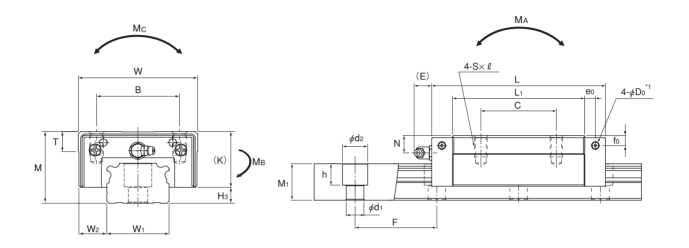
Model SVS

Unit: μ r

| inicaci crc | | | Unit: μ m |
|-------------|--------------|--------------|------------------|
| Model No. | Clearance C0 | Clearance C1 | Normal clearance |
| 25 | 49 | 60 | 91 |
| 30 | 63 | 77 | 119 |
| 35 | 84 | 105 | 147 |
| 45 | 98 | 119 | 175 |
| 55 | 119 | 147 | 210 |
| 65 | 140 | 175 | 245 |

Models SVR-R/SVR-LR

Dimensional Table for Models SVR-R/SVR-LR



Model SVR-R/LR Model SVR-R

| | Outer | r dimen | sions | | | | | LM | block d | limensi | ons | | | | | |
|---------------------|-------------|------------|----------------|----|-----------|--------|----------------|--------|---------|---------|-----|----|------------|-----|------------------|------|
| Model No. | Height M | Width W | Length L | В | С | S× ℓ | L ₁ | Т | К | N | fo | E | e ₀ | Do | Grease nipple | H₃ |
| SVR 25R SVR 25LR | 31 | 50 | 82.8 102 | 32 | 35 50 | M6×8 | 61.4 80.6 | 9.7 | 25.5 | 7.8 | 5.1 | 12 | 4.5 | 3.9 | B-M6F | 5.5 |
| SVR 30R SVR 30LR | 38 | 60 | 98 120.5 | 40 | 40 60 | M8×10 | 72.1 94.6 | 9.7 | 31 | 10.3 | 7 | 12 | 6.5 | 3.9 | B-M6F | 7 |
| SVR 35R SVR 35LR | 44 | 70 | 109.5 135 | 50 | 50 72 | M8×12 | 79 104.5 | 11.7 | 35 | 12.1 | 8 | 12 | 6 | 5.2 | B-M6F | 9 |
| SVR 45R SVR 45LR | 52 | 86 | 138.2 171 | 60 | 60 80 | M10×17 | 105 137.8 | 14.7 | 40.4 | 13.9 | 8 | 16 | 8.5 | 5.2 | B-PT1/8 | 11.6 |
| SVR 55R SVR 55LR | 63 | 100 | 163.3 200.5 | 65 | 75 95 | M12×18 | 123.6 160.8 | 17.7 | 49 | 16.6 | 10 | 16 | 10 | 5.2 | B-PT1/8 | 14 |
| SVR 65R SVR 65LR | 75 | 126 | 186 246 | 76 | 70 110 | M16×20 | 143.6 203.6 | I 21.6 | 60 | 19 | 15 | 16 | 8.7 | 8.2 | B-PT1/8 | 15 |

Example of model number coding

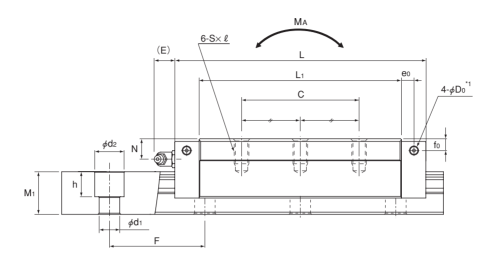


- Model number 2Type of LM block 3No. of LM blocks used on the same rail 4With QZ Lubricator
- 5 Dust prevention accessory symbol (see page 25) 6 Radial clearance symbol (see page 7)
- LM rail length (in mm) Accuracy symbol (see page 8) Symbol for LM rail jointed use TNo. of rails used on the same plane

Note This model number indicates that an LM block and an LM rail constitute one set (i.e., the required number of sets when 2 rails are used in parallel is 2).

Those models equipped with QZ Lubricator cannot have a grease nipple.





Model SVR-LR

Unit: mm

| | | LM ra | ail dime | nsions | | Basic loa | ad rating | Stati | c permis | ssible m | N-m*3 | Mass | | |
|-------------|-------|----------------|----------|---------------------------------------|--------------------|-----------|----------------|---------|------------------|----------|------------------|---------|----------|---------|
| Width W₁ | | Height | Pitch | d ₁ ×d ₂ ×h Max | | С | C ₀ | N | la 🔒 | M | le 🔓 | Mc 🕞 | LM block | LM rail |
| 0 -0.05 | W_2 | M ₁ | F | U1XU2XII | IVIAX ² | [kN] | [kN] | 1 block | Double blocks | 1 block | Double blocks | 1 block | [kg] | [kg/m] |
| 25 | 12.5 | 17 | 40 | 6×0 E×0 E | 2500 | 48 | 68 | 0.569 | 2.95 | 0.391 | 2.61 | 0.720 | 0.4 | 2.9 |
| 25 | 12.5 | 17 | 40 | 6×9.5×8.5 | 2500 | 57 | 86 | 0.890 | 4.74 | 0.612 | 4.21 | 0.912 | 0.5 | 2.9 |
| 28 | 10 | 0.1 | 00 | 7. 44. 0 | 2000 | 68 | 99 | 0.859 | 5.07 | 0.588 | 4.29 | 1.09 | 0.7 | 4.2 |
| 28 | 16 | 21 | 80 | 7×11×9 | 3000 | 81 | 126 | 1.52 | 7.78 | 1.04 | 6.61 | 1.48 | 0.9 | 4.2 |
| 34 | 18 | 24.5 | 80 | 0.44.40 | 2000 | 90 | 115 | 1.19 | 7.19 | 0.812 | 6.17 | 1.65 | 1 | 6.0 |
| 34 | 10 | 24.5 | 80 | 9×14×12 | 3000 | 108 | 159 | 2.21 | 11.1 | 1.50 | 9.63 | 2.28 | 1.3 | 6.0 |
| 45 | 20.5 | 29 | 105 | 14×20×17 | 2000 | 132 | 173 | 2.61 | 13.0 | 1.80 | 11.8 | 3.51 | 1.8 | 9.5 |
| 45 | 20.5 | 29 | 105 | 14×20×17 | 3090 | 161 | 231 | 3.98 | 20.8 | 2.75 | 18.8 | 4.39 | 2.3 | 9.5 |
| 53 | 00 E | 26.5 | 100 | 16,400,400 | 2060 | 177 | 238 | 3.78 | 20.5 | 2.59 | 18.6 | 5.13 | 3.3 | 14 |
| 53 | 23.5 | 36.5 | 120 | 16×23×20 | 3060 | 214 | 312 | 6.35 | 30.8 | 4.35 | 28.0 | 6.73 | 4.3 | 14 |
| 63 | 31.5 | 43 | 150 | 18×26×22 | 2000 | 260 | 328 | 6.18 | 33.7 | 4.11 | 28.3 | 8.47 | 6.0 | 19.6 |
| 03 | 31.5 | 43 | 150 | 10×20×22 | 3000 | 340 | 481 | 12.8 | 60.2 | 8.52 | 50.7 | 12.4 | 8.5 | 19.6 |

the piping joint should be attached.
*2 The maximum length under "Length" indicates the standard maximum length of an LM rail.

Double blocks: Static permissible moment value with 2 blocks closely contacting with each

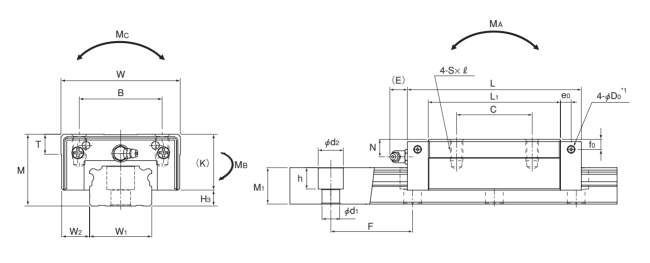
^{*1} Pilot holes for side nipples are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes for purposes other than mounting a grease nipple.

In case of oil lubrication, be sure to let THK know the mounting orientation and the exact position in each LM block where

^{*3} Static permissible moment: 1 block: Static permissible moment value with 1 LM block

Models SVS-R/SVS-LR

Dimensional Table for Models SVS-R/SVS-LR



Model SVS-R/LR Model SVS-R

| | Outer | r dimen | isions | | | | | LM | block d | imensi | ons | | | | | |
|---------------------|-------------|------------|----------------|----|-----------|--------|----------------|-------|---------|--------|------------|----|-----|-----|------------------|------|
| Model No. | Height M | Width W | Length L | В | С | S× ℓ | L ₁ | Т | К | N | f o | E | e₀ | Do | Grease nipple | H₃ |
| SVS 25R SVS 25LR | 31 | 50 | 82.8 102 | 32 | 35 50 | M6×8 | 61.4 80.6 | 97 | 25.5 | 7.8 | 5.1 | 12 | 4.5 | 3.9 | B-M6F | 5.5 |
| SVS 30R SVS 30LR | 38 | 60 | 98 120.5 | 40 | 40 60 | M8×10 | 72.1 94.6 | 9.7 | 31 | 10.3 | 7 | 12 | 6.5 | 3.9 | B-M6F | 7 |
| SVS 35R SVS 35LR | 44 | 70 | 109.5 135 | 50 | 50 72 | M8×12 | 79 104.5 | 11.7 | 35 | 12.1 | 8 | 12 | 6 | 5.2 | B-M6F | 9 |
| SVS 45R SVS 45LR | 52 | 86 | 138.2 171 | 60 | 60 80 | M10×17 | 105 137.8 | 14.7 | 40.4 | 13.9 | 8 | 16 | 8.5 | 5.2 | B-PT1/8 | 11.6 |
| SVS 55R SVS 55LR | 63 | 100 | 163.3 200.5 | 65 | 75 95 | M12×18 | 123.6 160.8 | 177 | 49 | 16.6 | 10 | 16 | 10 | 5.2 | B-PT1/8 | 14 |
| SVS 65R SVS 65LR | 75 | 126 | 186 246 | 76 | 70 110 | M16×20 | 143.6 203.6 | 121.6 | 60 | 19 | 15 | 16 | 8.7 | 8.2 | B-PT1/8 | 15 |

Example of model number coding

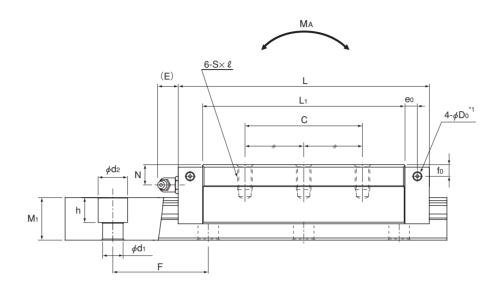


- Model number 2Type of LM block 3No. of LM blocks used on the same rail 4With QZ Lubricator
- 5 Dust prevention accessory symbol (see page 25) 6 Radial clearance symbol (see page 7)
- LM rail length (in mm) Accuracy symbol (see page 8) Symbol for LM rail jointed use TNo. of rails used on the same plane

Note This model number indicates that an LM block and an LM rail constitute one set (i.e., the required number of sets when 2 rails are used in parallel is 2).

Those models equipped with QZ Lubricator cannot have a grease nipple.





Model SVS-LR

Unit: mm

| | | LM ra | ail dime | nsions | | Basic loa | ad rating | Statio | permis | sible mo | N-m]*3 | Mass | | |
|---------------------------------------|----------------|--------------------------|------------|-----------------------------------|-----------------|------------|------------|----------------|---------------|----------------|---------------|-----------------|------------------|-------------------|
| Width W ₁ 0 -0.05 | W ₂ | Height M ₁ | Pitch F | d ₁ ×d ₂ ×h | Length Max*2 | C [kN] | C₀ [kN] | N 1 block | Double blocks | M 1 block | Double blocks | Mc ⊕ 1 block | LM block [kg] | LM rail [kg/m] |
| 25 | 12.5 | 17 | 40 | 6×9.5×8.5 | 2500 | 37 44 | 52 66 | 0.534 0.837 | 2.77 4.44 | 0.578 0.908 | 2.33 3.75 | 0.639 0.810 | 0.4 0.5 | 2.9 |
| 28 | 16 | 21 | 80 | 7×11×9 | 3000 | 52 62 | 76 96 | 0.807 1.43 | 4.74 7.28 | 0.868 1.55 | 4.01 6.17 | 0.969 1.31 | 0.7 0.9 | 4.2 |
| 34 | 18 | 24.5 | 80 | 9×14×12 | 3000 | 69 83 | 88 122 | 1.11 2.05 | 6.78 10.5 | 1.20 2.22 | 5.64 8.79 | 1.47 2.03 | 1 1.3 | 6.0 |
| 45 | 20.5 | 29 | 105 | 14×20×17 | 3090 | 101 123 | 133 177 | 2.45 3.74 | 12.3 19.6 | 2.67 4.08 | 10.3 16.5 | 3.15 3.94 | 1.8 2.3 | 9.5 |
| 53 | 23.5 | 36.5 | 120 | 16×23×20 | 3060 | 136 164 | 182 239 | 3.55 5.95 | 19.2 28.8 | 3.85 6.49 | 16.3 24.5 | 4.56 5.99 | 3.3 4.3 | 14 |
| 63 | 31.5 | 43 | 150 | 18×26×22 | 3000 | 199 261 | 251 368 | 5.79 12.0 | 31.6 56.4 | 6.05 12.5 | 27.2 48.8 | 7.52 11.0 | 6.0 8.5 | 19.6 |

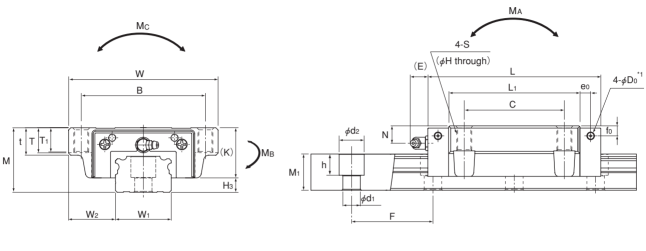
Note

- *1 Pilot holes for side nipples are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes for purposes other than mounting a grease nipple.
 - In case of oil lubrication, be sure to let THK know the mounting orientation and the exact position in each LM block where the piping joint should be attached.
- *2 The maximum length under "Length" indicates the standard maximum length of an LM rail.
 *3 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

Models SVR-C/SVR-LC

Dimensional Table for Models SVR-C/SVR-LC



| Model SVR-C/LC Model SVR-C |
|----------------------------|
|----------------------------|

| | Oute | r dime | ensions | | | LM block dimensions | | | | | | | | | | | | | |
|---------------------|-------------|------------|----------------|-------|-----|---------------------|------|----------------|-------|------|-----------------------|------|------|-----|----|------------|-----|---------------|------|
| Model No. | Height M | Width W | Length | В | С | S | Н | L ₁ | t | Т | T ₁ | К | N | fo | Е | e o | Do | Grease nipple | H₃ |
| SVR 25C SVR 25LC | 31 | 72 | 82.8 102 | 59 | 45 | M8 | 6.8 | 61.4 80.6 | 16 | 14.8 | 12 | 25.5 | 7.8 | 5.1 | 12 | 4.5 | 3.9 | B-M6F | 5.5 |
| SVR 30C SVR 30LC | 38 | 90 | 98 120.5 | 72 | 52 | M10 | 8.5 | 72.1 94.6 | 18 1 | 16.9 | 14 | 31 | 10.3 | 7 | 12 | 6.5 | 3.9 | B-M6F | 7 |
| SVR 35C SVR 35LC | 44 | 100 | 109.5 135 | 82 | 62 | M10 | 8.5 | 79 104.5 | 20.1 | 18.9 | 16 | 35 | 12.1 | 8 | 12 | 6 | 5.2 | B-M6F | 9 |
| SVR 45C SVR 45LC | 52 | 120 | 138.2 171 | 100 | 80 | M12 | 10.5 | 105 137.8 | 22.1 | 20.6 | 20 | 40.4 | 13.9 | 8 | 16 | 8.5 | 5.2 | B-PT1/8 | 11.6 |
| SVR 55C SVR 55LC | 63 | 140 | 163.3 200.5 | 11161 | 95 | M14 | 12.5 | 123.6 160.8 | 24 | 22.5 | 22 | 49 | 16.6 | 10 | 16 | 10 | 5.2 | B-PT1/8 | 14 |
| SVR 65C SVR 65LC | 75 | 170 | 186 246 | 142 | 110 | M16 | 14.5 | 143.6 203.6 | 128 I | 26 | 25 | 60 | 19 | 15 | 16 | 8.7 | 8.2 | B-PT1/8 | 15 |

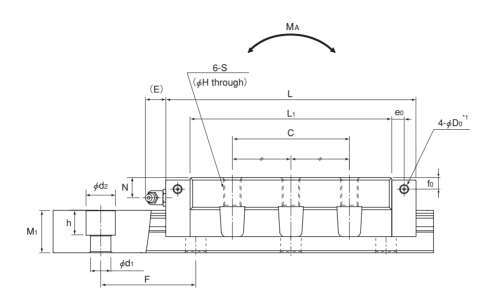
Example of model number coding



- Model number 2Type of LM block 3No. of LM blocks used on the same rail 4With QZ Lubricator
- 5 Dust prevention accessory symbol (see page 25) 6 Radial clearance symbol (see page 7)
- LM rail length (in mm) Accuracy symbol (see page 8) Symbol for LM rail jointed use TNo. of rails used on the same plane

Note This model number indicates that an LM block and an LM rail constitute one set (i.e., the required number of sets when 2 rails are used in parallel is 2).

Those models equipped with QZ Lubricator cannot have a grease nipple.



Model SVR-LC

Unit: mm

| | | LM ra | ail dime | nsions | | Basic loa | ad rating | Statio | permis | sible mo | (N-m]*3 | Mass | | |
|---------------------------------------|----------------|--------------------------|------------|---------------------------|-----------------|------------|------------|----------------|---------------|----------------|---------------|------------------|---------------|-------------------|
| Width W ₁ 0 -0.05 | W ₂ | Height M ₁ | Pitch F | $d_1 \times d_2 \times h$ | Length Max*2 | C [kN] | C₀ [kN] | N 1 block | Double blocks | M 1 block | Double blocks | M _c ⊕ | LM block [kg] | LM rail [kg/m] |
| 25 | 23.5 | 17 | 40 | 6×9.5×8.5 | 2500 | 48 57 | 68 86 | 0.569 0.890 | 2.95 4.74 | 0.391 0.612 | 2.61 4.21 | 0.720 0.912 | 0.6 0.8 | 2.9 |
| 28 | 31 | 21 | 80 | 7×11×9 | 3000 | 68 81 | 99 126 | 0.859 1.52 | 5.07 7.78 | 0.588 1.04 | 4.29 6.61 | 1.09 1.48 | 1.1 1.5 | 4.2 |
| 34 | 33 | 24.5 | 80 | 9×14×12 | 3000 | 90 108 | 115 159 | 1.19 2.21 | 7.19 11.1 | 0.812 1.50 | 6.17 9.63 | 1.65 2.28 | 1.6 2 | 6.0 |
| 45 | 37.5 | 29 | 105 | 14×20×17 | 3090 | 132 161 | 173 231 | 2.61 3.98 | 13.0 20.8 | 1.80 2.75 | 11.8 18.8 | 3.51 4.39 | 2.7 3.6 | 9.5 |
| 53 | 43.5 | 36.5 | 120 | 16×23×20 | 3060 | 177 214 | 238 312 | 3.78 6.35 | 20.5 30.8 | 2.59 4.35 | 18.6 28.0 | 5.13 6.73 | 4.5 5.9 | 14 |
| 63 | 53.5 | 43 | 150 | 18×26×22 | 3000 | 260 340 | 328 481 | 6.18 12.8 | 33.7 60.2 | 4.11 8.52 | 28.3 50.7 | 8.47 12.4 | 7.8 11.0 | 19.6 |

Note

the piping joint should be attached.

*2 The maximum length under "Length" indicates the standard maximum length of an LM rail.
*3 Static permissible moment:

1 block: Static permissible moment value with 1 LM block

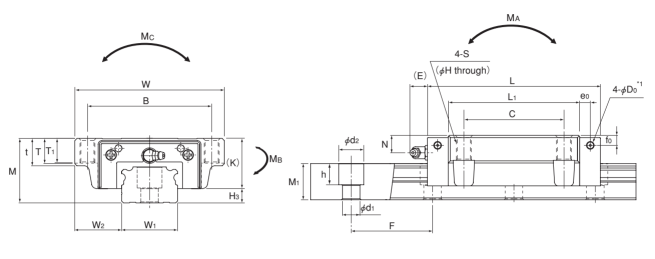
Double blocks: Static permissible moment value with 2 blocks closely contacting with each

^{*1} Pilot holes for side nipples are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes for purposes other than mounting a grease nipple.

In case of oil lubrication, be sure to let THK know the mounting orientation and the exact position in each LM block where

Models SVS-C/SVS-LC

Dimensional Table for Models SVS-C/SVS-LC



Model SVS-C/LC Model SVS-C

| | Oute | r dime | ensions | | | | | | | LM blo | ock di | imensi | ons | | | | | | |
|---------------------|-------------|-------------|----------------|-----|-----|-----|------|----------------|------|--------|----------------|--------|------|------------|----|----------------|-----|---------------|------|
| Model No. | Height M | tWidth W | Length | В | С | S | Н | L ₁ | t | Т | T ₁ | К | N | f o | Е | e ₀ | Do | Grease nipple | H₃ |
| SVS 25C SVS 25LC | 31 | 72 | 82.8 102 | 59 | 45 | M8 | 6.8 | 61.4 80.6 | 16 | 14.8 | 12 | 25.5 | 7.8 | 5.1 | 12 | 4.5 | 3.9 | B-M6F | 5.5 |
| SVS 30C SVS 30LC | 38 | 90 | 98 120.5 | 72 | 52 | M10 | 8.5 | 72.1 94.6 | 18.1 | 16.9 | 14 | 31 | 10.3 | 7 | 12 | 6.5 | 3.9 | B-M6F | 7 |
| SVS 35C SVS 35LC | 44 | 100 | 109.5 135 | 82 | 62 | M10 | 8.5 | 79 104.5 | 20.1 | 18.9 | 16 | 35 | 12.1 | 8 | 12 | 6 | 5.2 | B-M6F | 9 |
| SVS 45C SVS 45LC | 52 | 120 | 138.2 171 | 100 | 80 | M12 | 10.5 | 105 137.8 | 22.1 | 20.6 | 20 | 40.4 | 13.9 | 8 | 16 | 8.5 | 5.2 | B-PT1/8 | 11.6 |
| SVS 55C SVS 55LC | 63 | 140 | 163.3 200.5 | 116 | 95 | M14 | 12.5 | 160.8 | 24 | 22.5 | 22 | 49 | 16.6 | 10 | 16 | 10 | 5.2 | B-PT1/8 | 14 |
| SVS 65C SVS 65LC | 75 | 170 | 186 246 | 142 | 110 | M16 | 14.5 | 143.6 203.6 | 28 | 26 | 25 | 60 | 19 | 15 | 16 | 8.7 | 8.2 | B-PT1/8 | 15 |

■ Example of model number coding

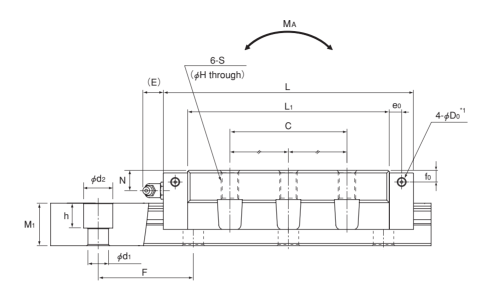


- 1 Model number 2 Type of LM block 3 No. of LM blocks used on the same rail 4 With QZ Lubricator
- 5 Dust prevention accessory symbol (see page 25) 6 Radial clearance symbol (see page 7)
- LM rail length (in mm) Accuracy symbol (see page 8) Symbol for LM rail jointed use TNo. of rails used on the same plane

Note) This model number indicates that an LM block and an LM rail constitute one set (i.e., the required number of sets when 2 rails are used in parallel is 2).

Those models equipped with QZ Lubricator cannot have a grease nipple.





Model SVS-LC

Unit: mm

| | | LM ra | ıil dime | nsions | | Basic loa | ad rating | Statio | permis | sible mo | ment [k | :N-m]*3 | Mass | |
|---------------------------------------|----------------|--------|------------|-----------|-----------------|------------|------------|----------------|---------------|----------------|---------------|------------------|---------------|-------------------|
| Width W ₁ 0 -0.05 | W ₂ | Height | Pitch F | d₁×d₂×h | Length Max*2 | C [kN] | C₀ [kN] | N 1 block | Double blocks | M 1 block | Double blocks | M _c ⊕ | LM block [kg] | LM rail [kg/m] |
| 25 | 23.5 | 17 | 40 | 6×9.5×8.5 | 2500 | 37 44 | 52 66 | 0.534 0.837 | 2.77 4.44 | 0.578 0.908 | 2.33 3.75 | 0.639 0.810 | 0.6 0.8 | 2.9 |
| 28 | 31 | 21 | 80 | 7×11×9 | 3000 | 52 62 | 76 96 | 0.807 1.43 | 4.74 7.28 | 0.868 1.55 | 4.01 6.17 | 0.969 1.31 | 1.1 1.5 | 4.2 |
| 34 | 33 | 24.5 | 80 | 9×14×12 | 3000 | 69 83 | 88 122 | 1.11 2.05 | 6.78 10.5 | 1.20 2.22 | 5.64 8.79 | 1.47 2.03 | 1.5 2 | 6.0 |
| 45 | 37.5 | 29 | 105 | 14×20×17 | 3090 | 101 123 | 133 177 | 2.45 3.74 | 12.3 19.6 | 2.67 4.08 | 10.3 16.5 | 3.15 3.94 | 2.7 3.6 | 9.5 |
| 53 | 43.5 | 36.5 | 120 | 16×23×20 | 3060 | 136 164 | 182 239 | 3.55 5.95 | 19.2 28.8 | 3.85 6.49 | 16.3 24.5 | 4.56 5.99 | 4.5 5.9 | 14 |
| 63 | 53.5 | 43 | 150 | 18×26×22 | 3000 | 199 261 | 251 368 | 5.79 12.0 | 31.6 56.4 | 6.05 12.5 | 27.2 48.8 | 7.52 11.0 | 7.8 11.0 | 19.6 |

Note

In case of oil lubrication, be sure to let THK know the mounting orientation and the exact position in each LM block where the piping joint should be attached.

*2 The maximum length under "Length" indicates the standard maximum length of an LM rail.

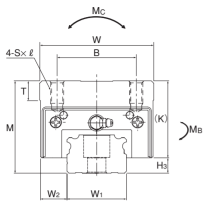
Double blocks: Static permissible moment value with 2 blocks closely contacting with each

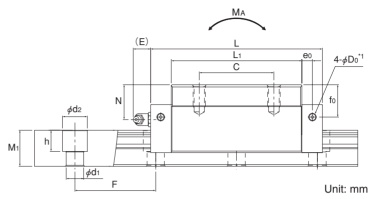
^{*1} Pilot holes for side nipples are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes for purposes other than mounting a grease nipple.

^{*3} Static permissible moment: 1 block: Static permissible moment value with 1 LM block

Models SVR-RH/SVR-LRH SVS-RH/SVS-LRH

Dimensional Table for Models SVR-RH/SVR-LRH SVS-RH/SVS-LRH Build-to-order Models





| | Oute | r dimen | sions | | | | | LM | block d | limensi | ons | | | | | |
|------------------------|-------------|------------|-------------|----|----|--------|----------------|------|---------|---------|-----|----|-----|-----|---------------|------|
| Model No. | Height M | Width W | Length L | В | С | S× ℓ | L ₁ | Т | К | N | fo | E | e₀ | Do | Grease nipple | Нз |
| SVR 35RH SVS 35RH | 55 | 70 | 109.5 | 50 | 50 | M8×12 | 79 | 11.7 | 46 | 23.1 | 19 | 12 | 6 | 5.2 | B-M6F | 9 |
| SVR 35LRH SVS 35LRH | 55 | 70 | 135 | 50 | 72 | M8×12 | 104.5 | 11.7 | 46 | 23.1 | 19 | 12 | 6 | 5.2 | B-M6F | 9 |
| SVR 45RH SVS 45RH | 70 | 86 | 138.2 | 60 | 60 | M10×17 | 105 | 14.7 | 58.4 | 31.9 | 26 | 16 | 8.5 | 5.2 | B-PT1/8 | 11.6 |
| SVR 45LRH SVS 45LRH | 70 | 86 | 171 | 60 | 80 | M10×17 | 137.8 | 14.7 | 58.4 | 31.9 | 26 | 16 | 8.5 | 5.2 | B-PT1/8 | 11.6 |
| SVR 55RH SVS 55RH | 80 | 100 | 163.3 | 75 | 75 | M12×18 | 123.6 | 17.7 | 66 | 33.6 | 27 | 16 | 10 | 5.2 | B-PT1/8 | 14 |
| SVR 55LRH SVS 55LRH | 80 | 100 | 200.5 | 75 | 95 | M12×18 | 160.8 | 17.7 | 66 | 33.6 | 27 | 16 | 10 | 5.2 | B-PT1/8 | 14 |

| | | LM rail dimensions | | | | | Basic loa | ad rating | Statio | permis | sible mo | ment [k | (N-m]*3 | Ма | SS |
|-----------|-------------|--------------------|----------------|-------|----------|--------|-----------|----------------|---------|---------------|----------|---------------|---------|----------|---------|
| Model No. | Width W₁ | | Height | Pitch | d₁×d₂×h | Length | С | C ₀ | N | la 🔒 | M | В | Mc 🕝 | LM block | LM rail |
| | 0 -0.05 | W_2 | M ₁ | F | U1XU2XII | Max*2 | [kN] | [kN] | 1 block | Double blocks | 1 block | Double blocks | 1 block | [kg] | [kg/m] |
| SVR 35RH | 34 | 10 | 04.5 | 00 | 0.14.10 | 3000 | 90 | 115 | 1.19 | 7.19 | 0.812 | 6.17 | 1.65 | 1.5 | 6.0 |
| SVS 35RH | 34 | 18 | 24.5 | 80 | 9×14×12 | 3000 | 69 | 88 | 1.11 | 6.78 | 1.20 | 5.64 | 1.47 | 1.5 | 0.0 |
| SVR 35LRH | 0.4 | 10 | 04.5 | 00 | 01 410 | 3000 | 108 | 159 | 2.21 | 11.1 | 1.50 | 9.63 | 2.28 | 2 | 6.0 |
| SVS 35LRH | 34 | 18 | 24.5 | 80 | 9×14×12 | 3000 | 83 | 122 | 2.05 | 10.5 | 2.22 | 8.79 | 2.03 | 2 | 0.0 |
| SVR 45RH | 45 | 00.5 | 00 | 105 | 14×20×17 | 2000 | 132 | 173 | 2.61 | 13.0 | 1.80 | 11.8 | 3.51 | 3.2 | 9.5 |
| SVS 45RH | 45 | 20.5 | 29 | 105 | 14×20×17 | 3090 | 101 | 133 | 2.45 | 12.3 | 2.67 | 10.3 | 3.15 | 3.2 | 9.5 |
| SVR 45LRH | 45 | 20.5 | 29 | 105 | 14×20×17 | 2000 | 161 | 231 | 3.98 | 20.8 | 2.75 | 18.8 | 4.39 | 4.1 | 9.5 |
| SVS 45LRH | 45 | 20.5 | 29 | 105 | 14×20×17 | 3090 | 123 | 177 | 3.74 | 19.6 | 4.08 | 16.5 | 3.94 | 4.1 | 9.5 |
| SVR 55RH | E0. | 23.5 | 36.5 | 100 | 16×23×20 | 2060 | 177 | 238 | 3.78 | 20.5 | 2.59 | 18.6 | 5.13 | 4.7 | 14 |
| SVS 55RH | 53 | 23.5 | 30.5 | 120 | 10×23×20 | 3000 | 136 | 182 | 3.55 | 19.2 | 3.85 | 16.3 | 4.56 | 4.7 | 14 |
| SVR 55LRH | EO | 00 E | 26 E | 100 | 16×23×20 | 2060 | 214 | 312 | 6.35 | 30.8 | 4.35 | 28.0 | 6.73 | 6.0 | 14 |
| SVS 55LRH | 53 | 23.5 | 36.5 | 120 | 10×23×20 | 3000 | 164 | 239 | 5.95 | 28.8 | 6.49 | 24.5 | 5.99 | 6.2 | 14 |

Note

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

Example of model number coding



[■]Model number 2Type of LM block 3No. of LM blocks used on the same rail 4With QZ Lubricator

Note This model number indicates that an LM block and an LM rail constitute one set (i.e., the required number of sets when 2 rails are used in parallel is 2).

Those models equipped with QZ Lubricator cannot have a grease nipple.



^{*1} Pilot holes for side nipples are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes for purposes other than mounting a grease nipple.

In case of oil lubrication, be sure to let THK know the mounting orientation and the exact position in each LM block where the piping joint should be attached.

^{*2} The maximum length under "Length" indicates the standard maximum length of an LM rail.

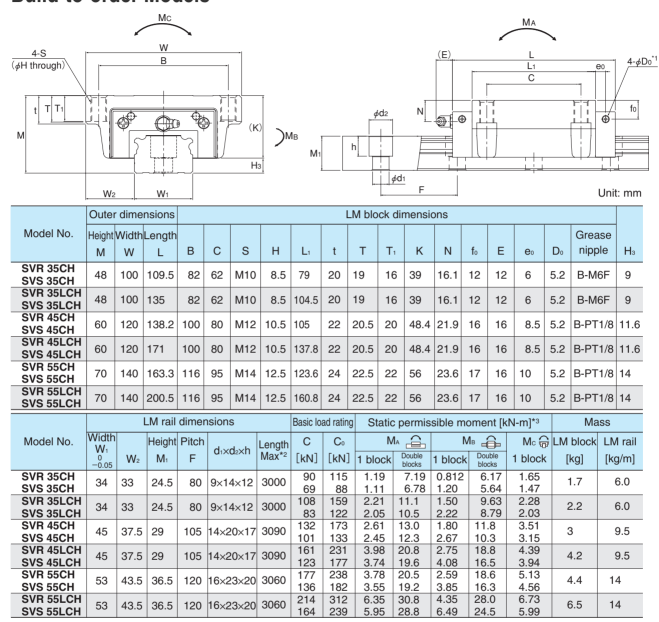
^{*3} Static Permissible moment: 1 block: Static permissible moment value with 1 LM block

Dust prevention accessory symbol (see page 25) Radial clearance symbol (see page 7)

⁷LM rail length (in mm) 8 Accuracy symbol (see page 8) 9 Symbol for LM rail jointed use 10 No. of rails used on the same plane

Models SVR-CH/SVR-LCH SVS-CH/SVS-LCH

Dimensional Table for Models SVR-CH/SVR-LCH SVS-CH/SVS-LCH Build-to-order Models





^{*1} Pilot holes for side nipples are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes for purposes other than mounting a grease nipple.

In case of oil lubrication, be sure to let THK know the mounting orientation and the exact position in each LM block where the piping joint should be attached.

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

Example of model number coding

SVR45 LCH 2 QZ TTHH C0 +1000L P T - 1

This model number indicates that an LM block and an LM rail constitute one set (i.e., the required number of sets when 2 rails are used in parallel is 2).

Those models equipped with QZ Lubricator cannot have a grease nipple.

^{*2} The maximum length under "Length" indicates the standard maximum length of an LM rail.

^{*3} Static permissible moment: 1 block: Static permissible moment value with 1 LM block

¹ Model number 2 Type of LM block 3 No. of LM blocks used on the same rail 4 With QZ Lubricator

Dust prevention accessory symbol (see page 25) Radial clearance symbol (see page 7)

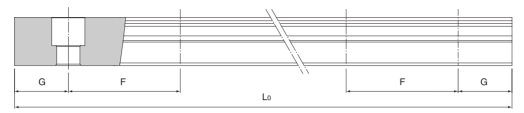
LM rail length (in mm) 3Accuracy symbol (see page 8) Symbol for LM rail jointed use 10No. of rails used on the same plane



Standard Length and Maximum Length of the LM Rail

The table below shows the standard LM rail lengths and the maximum lengths of models SVR/SVS variations. If the maximum length of the desired LM rail exceeds them, connected 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 adversely affecting accuracy.



Standard Length and Maximum Length of the LM Rail for Models SVR/SVS

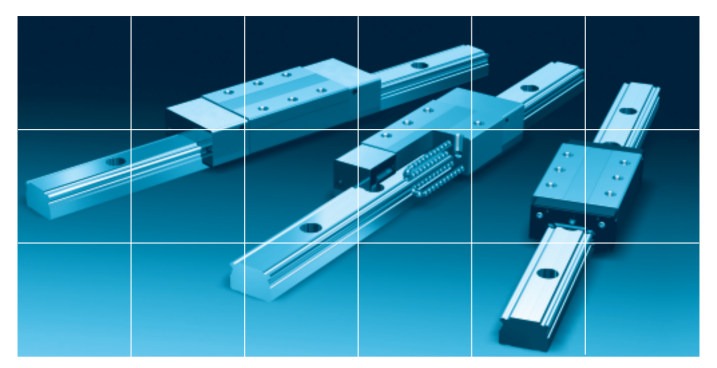
Unit: mm

| Model No. | SVR/SVS 25 | SVR/SVS 30 | SVR/SVS 35 | SVR/SVS 45 | SVR/SVS 55 | SVR/SVS 65 |
|------------------------------|---|---|---|---|--|------------------------------|
| Standard LM rail length (Lo) | 230 270 350 390 470 510 590 630 710 750 830 950 990 1070 1110 1190 1230 1310 1350 1430 1470 1550 1590 1710 1830 1950 2070 2190 2310 2430 2470 | 280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480 1560 1640 1720 1800 1880 1960 2040 2200 2360 2520 2680 2840 3000 | 280 360 440 520 600 680 760 840 920 1000 1080 1160 1240 1320 1400 1480 1560 1640 1720 1800 1880 1960 2040 2200 2360 2520 2680 2840 3000 | 570 675 780 885 990 1095 1200 1305 1410 1515 1620 1725 1830 1935 2040 2145 2250 2355 2460 2565 2670 2775 2880 2985 3090 | 780 900 1020 1140 1260 1380 1500 1620 1740 1860 1980 2100 2220 2340 2460 2580 2700 2820 2940 3060 | 1270 1570 2020 2620 |
| Standard pitch F | 40 | 80 | 80 | 105 | 120 | 150 |
| G | 15 | 20 | 20 | 22.5 | 30 | 35 |
| Max length | 2500 | 3000 | 3000 | 3090 | 3060 | 3000 |

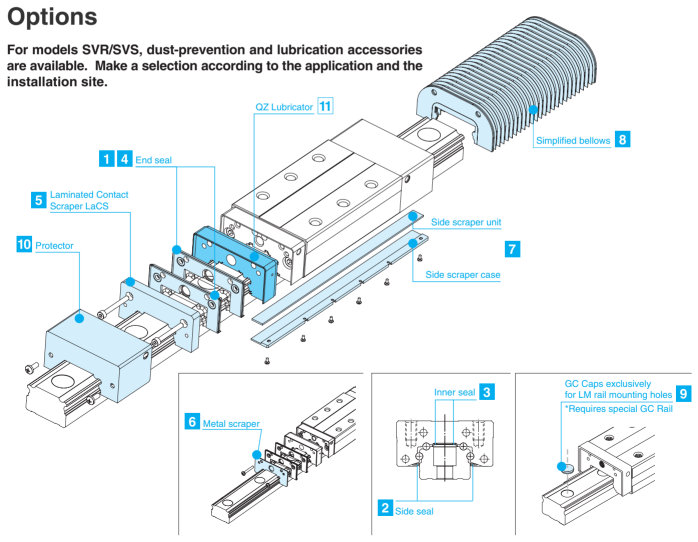
Note 1: The maximum length varies with accuracy grades. Contact THK for details.

Note 2: If connected rails are not allowed and a greater length than the maximum values above is required, contact THK.





SVR/SVS OPTIONS



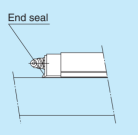
Dust Prevention Accessories

When foreign matter enters an LM system, it will cause abnormal wear or shorten the service life. It is necessary to prevent foreign matter from entering the system. Therefore, when possible entrance of foreign matter is predicted, it is important to select an effective sealing device or dust-prevention device that meets the working conditions.

1

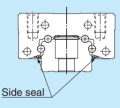
End seal

Used in locations exposed to dust



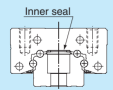
2 Side seal

Used in locations where dust may enter the LM block from the side or bottom surface, such as vertical, horizontal and inverted mount.



3 Inner seal

Used in locations severely exposed to dust or cutting chips.



Seals and Scrapers

1 to 4 Seals

Highly wear-resistant end seals made of special resin rubber and side seals for increased dust-prevention effect are available.

If desiring a dust-prevention accessory, specify it with the corresponding symbol indicated in table 3.

For the supported LM Guide model numbers for dust-prevention accessories and the overall LM block length with a dust-prevention accessory attached (dimension L), see tables 4 and 5.

Seal resistance value

For the maximum seal resistance value per LM block when a lubricant is applied on seal SVR/SVS ··· SS, refer to the corresponding value provided in table 1.

Table 1 Maximum Seal Resistance Value of Seal SVR/SVS ··· SS

| | Unit: N |
|-----------|-------------------------|
| Model No. | Maximum seal resistance |
| 25 | 10 |
| 30 | 14 |
| 35 | 18 |
| 45 | 22 |
| 55 | 26 |
| 65 | 31 |

5 6 Scrapers

Laminated Contact Scraper LaCS®

For locations with an even more adverse working conditions, the Laminated Contact Scraper LaCS is available.

LaCS removes minute foreign matter adhering to the LM rail in multiple stages and prevents it from entering the LM block with a laminated contact structure (3-layer scraper).

Features

- Since the 3 layers of scrapers fully contact the LM rail, LaCS is highly capable of removing minute foreign matter.
- Since it uses oil-impregnated, foam synthetic rubber with a selflubricating function, low friction resistance is achieved.

Basic Specifications of LaCS

- Service temperature range of LaCS: -20°C to +80°C
 Resistance of LaCS (for Reference):
- Resistance of LaCS (for Reference): indicated in table 2

*Note that LaCS is not sold alone.

Table 2 Resistance of LaCS (for Reference)

| (.5 | Unit: N |
|-----------|--------------------|
| Model No. | Resistance of LaCS |
| 25 | 8.1 |
| 30 | 13.4 |
| 35 | 15.5 |
| 45 | 23.3 |
| 55 | 28.6 |
| 65 | 39.6 |

Note 1: Each resistance value in the table only consists of that of LaCS, and does not include sliding resistances of seals and other accessories.

Note 2: For the maximum service speed of LaCS, contact THK.

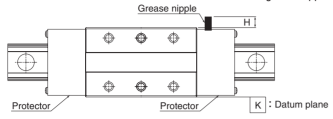
Table 3 Symbols of Dust Prevention Accessories for Models SVR/SVS

| Symbol | Dust prevention accessory |
|--------|--|
| UU | With end seal |
| SS | With end seal + side seal + inner seal |
| DD | With double seals + side seal + inner seal |
| ZZ | With end seal + side seal + inner seal + metal scraper |
| KK | With double seals + side seal + inner seal + metal scraper |
| SSHH | With end seal + side seal + inner seal+LaCS |
| DDHH | With double seals + side seal + inner seal+LaCS |
| JJHH | With end seal + side seal + inner seal + LaCS + protector (serving also as metal scraper) |
| TTHH | With double seals + side seal + inner seal + LaCS + protector (serving also as metal scraper) |
| JJHHYY | With end seal + side seal + inner seal + LaCS + protector (serving also as metal scraper) + side scraper |
| TTHHYY | With double seals + side seal + inner seal + LaCS + protector (serving also as metal scraper) + side scraper |

^{*}Conventional ZZHH and KKHH specifications are also available. Contact THK for details.

When Dust Prevention Accessories HH, TTHH, JJHHYY or TTHHYY are Attached

When dust prevention accessories HH, TTHH, JJHHYY or TTHHYY are attached, the grease nipple can be mounted in the location indicated in the figure below. The table below shows incremental dimensions with the grease nipple.



Note: When desiring the mounting location for the grease nipple other than the one indicated in the figure above, contact THK.

Note: Protector also serves as a metal scraper.

Note: The same incremental dimensions apply to SSHH and DDHH specifications which are without a protector.

| | | | Unit: mm |
|----------|----------------|---|-------------|
| | Model No. | Incremental dimension with grease nipple H | Nipple type |
| | 25R/LR | 5.5 | PB1021B |
| | 30R/LR | 5.5 | PB1021B |
| SVR/SVS | 35R/LR, RH/LRH | 9 | A-M6F |
| 3411/343 | 45R/LR, RH/LRH | 9 | A-M6F |
| | 55R/LR, RH/LRH | 9 | A-M6F |
| | 65R/LR | 12 | A-PT1/8 |

For Models Attached with Contamination Protection Accessories UU or SS

For the mounting location of the grease nipple (N) and its incremental dimension (E) when contamination protection accessories UU or SS areattached, see the corresponding dimensional table (see page 11 to 22).

For Models Attached with Contamination Protection Accessories DD, ZZ or KK

For the mounting location of the grease nipple and its incremental dimension whencontamination protection accessories DD, ZZ or KK are attached, contact THK.

*For other specifications with a protector attached, conventional ZZHH and KKHH specifications are also available. Contact THK for details.

Table 4 Overall LM Block Length (Dimension L) of Models SVR/SVS with a Dust Prevention Accessory Attached Unit: mm

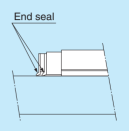
| Model No. | UU | SS | DD | ZZ | KK | SSHH | DDHH | JJHH* | TTHH* |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 25R/C | 82.8 | 82.8 | 88 | 88.5 | 93.7 | 96.8 | 102 | 102.5 | 107.7 |
| 25LR/LC | 102 | 102 | 107.2 | 107.7 | 112.9 | 116 | 121.2 | 121.7 | 126.9 |
| 30R/C | 98 | 98 | 104.6 | 103.7 | 110.3 | 115.2 | 121.8 | 120.9 | 127.5 |
| 30LR/LC | 120.5 | 120.5 | 127.1 | 126.2 | 132.8 | 137.7 | 144.3 | 143.4 | 150 |
| 35R/C/RH/CH | 109.5 | 109.5 | 116.5 | 116.3 | 123.3 | 126.7 | 133.7 | 133.5 | 140.5 |
| 35LR/LC/LRH/LCH | 135 | 135 | 142 | 141.8 | 148.8 | 152.2 | 159.2 | 159 | 166 |
| 45R/C/RH/CH | 138.2 | 138.2 | 145.2 | 145.8 | 152.8 | 158.2 | 165.2 | 165.8 | 172.8 |
| 45LR/LC/LRH/LCH | 171 | 171 | 178 | 178.6 | 185.6 | 191 | 198 | 198.6 | 205.6 |
| 55R/C/RH/CH | 163.3 | 163.3 | 168.4 | 169 | 176 | 182.4 | 189.4 | 191.1 | 198.1 |
| 55LR/LC/LRH/LCH | 200.5 | 200.5 | 205.6 | 206.2 | 213.2 | 219.6 | 226.6 | 228.3 | 235.3 |
| 65R/C | 186 | 186 | 191.8 | 193.1 | 200.5 | 208.8 | 216.2 | 217.5 | 224.9 |
| 65LR/LC | 246 | 246 | 251.8 | 253.1 | 260.5 | 268.8 | 276.2 | 277.5 | 284.9 |

 $^{^{\}star}$ The overall LM block length (L) of YY type (with side scraper) is also the same.

Double seals

4

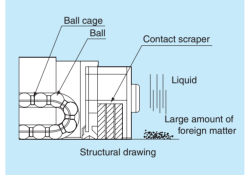
Used in locations exposed to much dust or many cutting chips.



LaCS

5

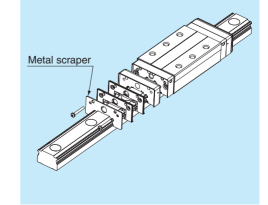
Used in harsh environments exposed to foreign matter such as fine dust and liquids.



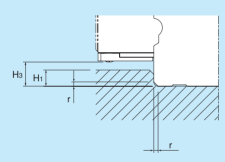
Metal scraper

6

Used in locations where welding spatter may adhere to the LM rail.



Side Scraper case Side scraper unit End plate QZ Lubricator End seal LaCS Protector

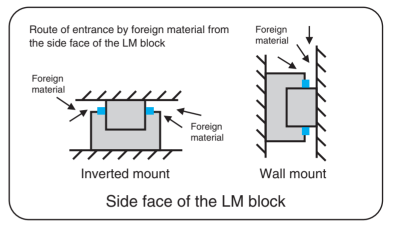


Side Scraper Configuration (Options shown: QZTTHHYY)

Side view of the LM block after the side scraper is mounted

7 Side Scraper

- Minimizes foreign material entering from the side of the LM Guide in a harsh environment.
- Demonstrates a dust protection effect in inverted or wall mount.



Note: The side scraper is not sold separately. Side scraper option need to be specified at the time of order.

The shoulder height of the mounting surface and the corner radius after the side scraper is mounted

| Model No. | Corner radius r (maximum) | Shoulder height of the LM rail section H ₁ | Н₃ |
|-----------|---------------------------|---|------|
| 25 | 0.5 | 2 | 2.7 |
| 30 | 1 | 3.5 | 4.2 |
| 35 | 1 | 5.5 | 6.2 |
| 45 | 1 | 8 | 8.8 |
| 55 | 1.5 | 10.5 | 11.2 |
| 65 | 1.5 | 11 | 12.1 |

Maximum Resistance for the side scraper

Unit: N

Unit: mm

| Model No. | Maximum Resistance for the side scraper (TTHHYY Option) |
|-----------|---|
| 25 | 4.4 |
| 25L | 5.2 |
| 30 | 4.7 |
| 30L | 5.5 |
| 35 | 4.6 |
| 35L | 5.5 |
| 45 | 5.1 |
| 45L | 6.1 |
| 55 | 5.3 |
| 55L | 6.3 |
| 65 | 5.4 |
| 65L | 6.9 |

■ Model number coding

SVR45 LR 1 QZ JJHH YY C1 +1200L

With a side scraper

8 Simplified Bellows JSV

For Models SVR/SVS, simplified bellows JSV is available. Contact THK for details.

9 Metal Cap Dedicated for LM Rail Mounting Holes GC Cap

GC cap is a metallic cap that plugs the LM rail mounting hole (article compliant with the RoHS Directives). It prevents the entrance of foreign material and coolant from the LM rail top face (mounting hole) under harsh environments, and significantly increases the dust control performance of the LM Guide if used with a dust control seal.

Unit: mm

| Model No. | Model No. for GC Cap | Outer diameter | Thickness H | | | | |
|-----------|----------------------|----------------|-------------|--|--|--|--|
| SVR/SVS25 | GC5 | 9.86 | 2.5 | | | | |
| SVR/SVS30 | GC6 | 11.36 | 2.5 | | | | |
| SVR/SVS35 | GC8 | 14.36 | 3.5 | | | | |
| SVR/SVS45 | GC12 | 20.36 | 4.6 | | | | |
| SVR/SVS55 | GC14 | 23.36 | 5.0 | | | | |
| SVR/SVS65 | GC16 | 26.36 | 5.0 | | | | |

If designating an LM Guide model attached with GC cap, observe the following example of model number coding.

Example of model number coding

SVR45 LR 2 QZ TTHH C0 + 1200L P - \mathbb{I} GC

Model number Type of With QZ Lubricator attached

No. of LM Symbol for

No. of LM Symbol for blocks used on the same rail Symbol for contamination protection accessory

LM rail length (in mm)
Accuracy symbol
No. of LM rails used or the same plane Note7

Radial clearance symbol With GC cap^{Note7}

- Note 1: The LM rail of an LM Guide model attached with GC cap is of special type.
- Note 2: GC cap cannot be mounted on an LM rail made of stainless steel or provided with surface treatment.
- Note 3: If using the product in a special environment such as vacuum, low temperature or high temperature, contact THK.
- Note 4: GC cap is not sold alone. It is always provided in combination with LM Guide.
- Note 5: The mouth of the LM rail mounting hole is not chamfered. Take care not to hurt your hand when attaching GC cap.
- Note 6: After attaching GC cap, be sure to level and clean (wipe off) the tope face of the LM rail.
- Note 7: If you desire a one-rail LM Guide model attached with GC cap, apply the following example of model number coding.
- ex) SVR45LR2QZTTHHC0+1200LPGC With GC cap

*Add the symbol "GC" at the end of the model number.

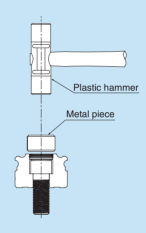
For the C-cap, see the general catalog. For inquiries on other material (aluminum), contact THK

9 GC Cap

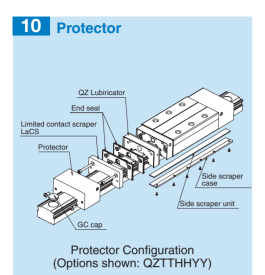


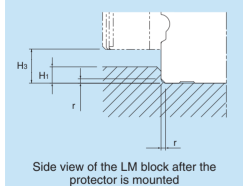
Mounting method

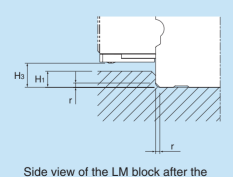
To insert GC cap into a mounting hole, use a flat metal piece like the one shown in the figure, and gradually drive the metal cap until its top is on the same level as the LM rail top face. When inserting GC cap, do not remove the LM block from the LM rail.







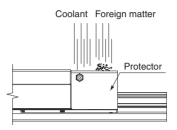


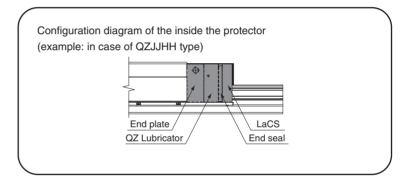


protector and side scraper are mounted

10 Protector

●The protector minimizes the entrance of foreign material even in harsh environments where foreign material such as fine particles and liquids are present.





The shoulder height of the mounting surface and the corner radius after the protector is mounted

| 1.1 | 1. | | |
|-----|-----|---|---|
| Un | II: | m | ı |

| Model No. | Corner radius r (maximum) | Shoulder height of the LM rail section H ₁ | Нз |
|-----------|---------------------------|---|------|
| 25 | 0.5 | 4 | 5.5 |
| 30 | 1 | 5 | 7 |
| 35 | 1 | 6 | 9 |
| 45 | 1 | 8 | 11.6 |
| 55 | 1.5 | 10 | 14 |
| 65 | 1.5 | 10 | 15 |

The shoulder height of the mounting surface and the corner radius after the protector and side scraper are mounted

Unit: mm

| Model No. | Corner radius r (maximum) | Shoulder height of the LM rail section H ₁ | Н₃ |
|-----------|---------------------------|---|------|
| 25 | 0.5 | 2 | 2.7 |
| 30 | 1 | 3.5 | 4.2 |
| 35 | 1 | 5.5 | 6.2 |
| 45 | 1 | 8 | 8.8 |
| 55 | 1.5 | 10.5 | 11.2 |
| 65 | 1.5 | 11 | 12.1 |

^{*}Contact THK if you want to use the Protector with other options.

Lubrication Accessories

11 QZ Lubricator_{TM}

The QZ Lubricator feeds the right amount of lubricant to the ball raceway on the LM rail. This allows an oil film to continuously be formed between the balls and the raceway, and drastically extends the lubrication and maintenance intervals.

When the QZ Lubricator is required, specify the desired type with the corresponding symbol indicated in table 6.

For supported LM Guide model numbers for the QZ Lubricator and the overall block length with the QZ Lubricator attached (L dimension), see tables 7 and 8.

Features

- Supplements lost oil to drastically extend the lubrication/maintenance interval.
- Eco-friendly lubrication system that does not contaminate the surrounding area since it feeds the right amount of lubricant to the ball raceway.
- The user can select a type of lubricant that meets the intended use.

Significant Extension of the Maintenance

Attaching the QZ Lubricator helps extend the maintenance interval throughout the whole load range from the light-load area to the heavy-load area.

When desiring both the QZ Lubricator and a grease nipple to be attached, contact THK.

Table 6 Parts Symbols for Models SVR/SVS with the QZ Lubricator Attached

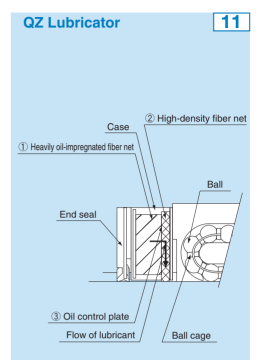
| Symbol | Dust prevention accessories for LM Guide with QZ Lubricator attached | | | | |
|--|---|--|--|--|--|
| QZUU | With end seal + QZ Lubricator | | | | |
| QZSS | With end seal + side seal + inner seal + QZ Lubricator | | | | |
| QZDD | With double seals + side seal + inner seal + QZ Lubricator | | | | |
| QZZZ | With end seal + side seal + inner seal + metal scraper + QZ Lubricator | | | | |
| QZKK | With double seals + side seal + inner seal + metal scraper + QZ Lubricator | | | | |
| QZSSHH | With end seal + side seal + inner seal + LaCS + QZ Lubricator | | | | |
| QZDDHH | With double seals + side seal + inner seal + LaCS + QZ Lubricator | | | | |
| QZJJHH | With end seal + side seal + inner seal + LaCS + protector (serving also as metal scraper) + QZ Lubricator | | | | |
| QZTTHH | With double seals + side seal + inner seal + LaCS + protector (serving also as metal scraper) + QZ Lubricator | | | | |
| QZJJHHYY | With end seal + side seal + inner seal + LaCS + protector (serving also as metal scraper) + side scraper + QZ Lubricator | | | | |
| QZTTHHYY | With double seals + side seal + inner seal + LaCS + protector (serving also as metal scraper) + side scraperr + QZ Lubricator | | | | |
| *Convertional CZZZIIII and CZIVIIII and CZIVIIII and CZIVIIIII and CZIVIIIII | | | | | |

^{*}Conventional QZZZHH and QZKKHH specifications are also available. Contact THK for details.

Table 7 Overall LM Block Length (Dimension L) of Models SVR/SVS with the QZ Lubricator Attached Unit: mr

| Model No. | QZUU | QZSS | QZDD | QZZZ | QZKK | QZSSHH | QZDDHH | QZJJHH* | QZTTHH* |
|-----------------|-------|-------|-------|-------|-------|--------|--------|---------|---------|
| 25R/C | 102.8 | 102.8 | 108 | 108.5 | 113.7 | 116.8 | 122 | 122.5 | 127.7 |
| 25LR/LC | 122 | 122 | 127.2 | 127.7 | 132.9 | 136 | 141.2 | 141.7 | 146.9 |
| 30R/C | 118 | 118 | 124.6 | 123.7 | 130.3 | 135.2 | 141.8 | 140.9 | 147.5 |
| 30LR/LC | 140.5 | 140.5 | 147.1 | 146.2 | 152.8 | 157.7 | 164.3 | 163.4 | 170 |
| 35R/C/RH/CH | 139.5 | 139.5 | 146.5 | 146.3 | 153.3 | 156.7 | 163.7 | 163.5 | 170.5 |
| 35LR/LC/LRH/LCH | 165 | 165 | 172 | 171.8 | 178.8 | 182.2 | 189.2 | 189 | 196 |
| 45R/C/RH/CH | 168.2 | 168.2 | 175.2 | 175.8 | 182.8 | 188.2 | 195.2 | 195.8 | 202.8 |
| 45LR/LC/LRH/LCH | 201 | 201 | 208 | 208.6 | 215.6 | 221 | 228 | 228.6 | 235.6 |
| 55R/C/RH/CH | 201.4 | 201.4 | 208.4 | 209 | 216 | 222.4 | 229.4 | 231.1 | 238.1 |
| 55LR/LC/LRH/LCH | 238.6 | 238.6 | 245.6 | 246.2 | 253.2 | 259.6 | 266.6 | 268.3 | 275.3 |
| 65R/C | 224.4 | 224.4 | 231.8 | 233.1 | 240.5 | 248.8 | 256.2 | 257.5 | 264.9 |
| 65LR/LC | 284.4 | 284.4 | 291.8 | 293.1 | 300.5 | 308.8 | 316.2 | 317.5 | 324.9 |
| | | | | | | | | | |

^{*}The overall LM block length (L) of YY type (with side scraper) is also the same.



The structure of the QZ Lubricator consists of three major components:

- ① a heavy oil-impregnated fiber net (functions to store lubricant).
- ② a high-density fiber net (functions to apply lubricant to the raceway).
- ③ an oil-control plate (functions to adjust oil flow). The lubricant contained in the QZ Lubricator is fed by the capillary phenomenon, which is used also in felt pens and many other products, as the fundamental principle.

^{*}Note that the QZ Lubricator is not sold alone.

^{*}Those models equipped with the QZ Lubricator cannot have a grease nipple.

ТГНК Caged Ball LM Guide Models SVR/SVS

Precautions on use

Handling

- This product consists mostly of heavy items (20 kg or more). When moving heavy items, use 2 or more people or moving equipment. This could cause injury or product damage.
- Do not disassemble the parts. This will cause dust to enter the product resulting in loss of functionality.
- Tilting an LM block or LM rail may cause them to fall by their own weight.
- Take care not to drop or strike the LM guide. This could cause injury or product damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- · Prevent foreign material, such as dust or cutting chips, from entering the system. This could cause damage to ball circulation components and loss of functionality.
- When planning to use the LM system in an environment where the coolant penetrates the LM block, it may cause trouble to product functions depending on the type of the coolant. Contact THK for details.
- Do not use the product at temperature of 80°C or higher. Contact THK if you desire to use the product at a temperature of 80°C or higher.
- If foreign material such as dust or cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure white kerosene. For available types of detergent, contact THK.
- If an LM guide will be in an inverted orientation, take preventive measures such as adding a safety mechanism to prevent falls. If the end plate is damaged due to an accident, etc., balls may fall out of the guide or the LM block become detached from the LM rail and fall down.
- When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.
- · When removing the LM block from the LM rail and then replacing the block, an LM block mounting/ removing jig that facilitates such installation is available. Contact THK for details.

- Thoroughly remove anti-rust oil and feed lubricant before using the product.
- Do not mix lubricants of different physical properties.
- In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details.
- When planning to use a special lubricant, contact THK before using it.
- · When adopting oil lubrication, the lubricant may not be distributed throughout the LM system depending on the mounting orientation of the system. Contact THK for details.
- · Lubrication interval varies according to the conditions. Contact THK for details.

Storage

When storing the LM Guide, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding high temperature, low temperature and high humidity.

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