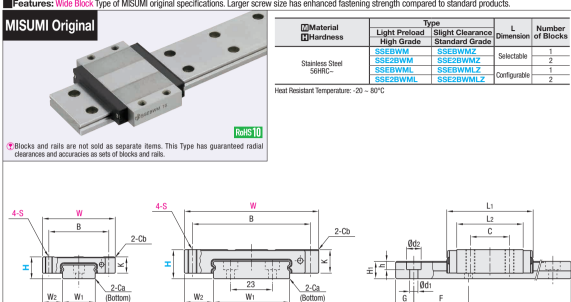
Miniature Linear Guides - Wide Rails

Wide Standard Blocks, Light Preload / Slight Clearance

Features: Wide Block Type of MISUMI original specifications. Larger screw size has enhanced fastening strength compared to standard products.



Precautions for Use

Collocks are equipped with retainers (wire) to prevent balls from falling off.

For how to handle the blocks, see F P. 525.

H9, 12, 14

For now to handle the blocks, see **25 P. 525**.

Radial clearances and accuracies are not guaranteed if the blocks and rails are interchanged from the original set combinations.

Straight grooves are provided on datum planes. Be sure to match the datum lines when using.

Rails cannot be connected end to end.

The accuracy of Linear Guides is guaranteed after mounting the rail (after fastening screws on the rail and pushing it onto the datum plane). Minor bending of the rail will be adjusted after being mounted and will not affect the performance.

■ Others

- Filled with Lithium soap based grease (Multemp Grease PS2 by Kyodo Yushi Co., Ltd.).

- For operating life calculation, see ■ P. 527

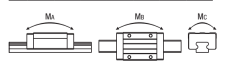
- For operating life calculation, see ■ P. 620.

⑤For L Configurable, G dimensions differ from those shown in the table below. For details, see ► P. 531.

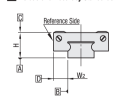
For operating life calculations, use our free calculation software from http://download.misumi.jp/mol/fa_soft.html.

Part Number			Block Dimension				Guide Rail Dimension										
Туре Н		L	W	L ₁	В	С	S	L2	K	Cb	W ₁	W2	H ₁	Ca	Counterbored Hole d1xd2xh	F	G
	9	50~290 (110)	36	31.1	29	12	M4	20.1	7	0.3	14	11	5.2	0.5	3.5x6x3.2	30	10
SSEBWM SSEBWMZ SSE2BWM SSE2BWMZ	12	50~290 (110)	40	38	33	12	M4	27	9	0.3	18	11	7.5	0.5	3.5x6x4.5	30	10
SSEBWML SSEBWMLZ SSE2BWML SSE2BWMLZ	14	70~470 (150)	51	44.3	44	15	M4	30.1	11	0.5	24	13.5	8	0.5	4.5x8x4.5	40	15
Dimensions in () are for 2-Block Tune	16	70~670 (190)	74	55	65	20	M5	40	13	0.5	42	16	9.5	0.5	4.5x8x4.5	40	15

						kgf=Nx	0.101972
	Basic Lo	ad Rating	Allowab	le Static	Moment	Ma	ass
Н	C (Dynamic)	Co (Static)	MA	MB	Mc	Block	Guide Rail
	kN	kN	N⋅m	N⋅m	N⋅m	kg	kg/m
9	1.4	2.2	7.8	7.8	15.5	0.035	0.50
12	2.3	3.7	13.7	16.3	30.4	0.06	0.96
14	3.5	5.3	20.6	22.3	52.1	0.11	1.40
16	5.8	8.5	40.2	13.6	1/18	0.2	2.05



Preload and Accuracy Standards



		Unit: µm	
Specifications	Light Preload, High Grade	Slight Clearance, Standard Grade	
Radial Clearance	-3~0	0~+15	
Height H Tolerance	±20	±20	
Pair Variation of Height H	15	40	
Width W ₂ Tolerance	±25	±25	
Pair Variation of Width W2	20	40	
Running Parallelism of Plane C against Plane A	See P. 525		
Running Parallelism of Plane D against Plane A			

Slight Clearance Type has clearance (Gap) between rails and blocks. If precision / rigidity is required, select Light Preload Type.







200 200 (L Type Greased)

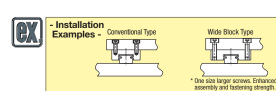
200 (G Type Greased) Alternative grease types available.

			Unit	Price	
Н	L	SSEBWM	SSE2BWM	SSEBWMZ	SSE2BWMZ
	50		-		-
	80		-		-
	110				
	140				
9	170				
	200				
	230				
	260				
	290				
	50		-		-
	80		-		-
	110				
	140				
12					
	200				
	230				
	260				
	290				
	70		-		-
	110		-		-
	150				
	190				
	230				
14	270				
	310				
	350				
	390				
	430				
	470				
	70		-		-
	110		-		-
	150		-		-
	190				
	230				
	270				
	310				
16	350				
	390				
	430				
	470				
	510				
	550				
	590				
	630				
	670				
L	Dime	ension Configu	rable Type (1mm	Increment)	

L Dimension C	Configurable '	Type (1mm	Incremen
---------------	----------------	-----------	----------

н	Unit Price							
п	SSEBWML	SSE2BWML	SSEBWMLZ	SSE2BWMLZ				
9								
12								
14								
16								
_								

For calculation of L Dimension Configurable Type (1mm Increment), add the above amount to the unit price of the Selectable Type longer than, and closest to this L Dimension Configurable Type.





Part Number - L - (MC, RLC, LLC, B3, B4)

Alterations	Code	Spec.
Tapped Hole → → → → → → → → → → → → → → → → → →	MC	Changes the rail 9 MC ounterformed holes to tapped holes. H MC 9 MC 12 M4 14 M5 16 M5 16 M5 17 M5 18 M5 18 M5 18 MC 19 MC 1
Rail End Cut	Left End Cut	Cuts rail ends. Ordering Code LLC
Rail is cut with the product ID facing out (datum on other side).	Right End Cut RLC	14 5 10 • Applicable to Selectable Type only. • Overall length will be shorter by cutting. Not applicable to L dimension 70 or less.
3-Block Specifications	В3	Add 2 blocks to 1-block product to ship as 3-block separate item. There are restrictions for the L dimension length. See "Selectable Shortest Rail Length" for details. Selection Example: SSEBWM9-290-83
4-Block Specifications	B4	Add 3 blocks to 1-block product to ship as 4-block separate item. There are restrictions for the L dimension length. See "Selectable Shortest Rail Length" for details. Selection Example: SSEBWM12-290-B4

Additional Block Price (Same Price for High/Standard Grade) Selectable Shortest Rail Length for B3/B4

н	B3: Price Adder	B4: Price Adder	н	B3 (3-block)	B4 (4-block)
9			9	140	170
12			12	140	200
14			14	190	230
16			16	230	270

Options for Linear Guide

Position Retaining Parts	Block / Rail Fixing Parts
	Rail Push Plates







