Miniature Linear Guides - Wide Rails

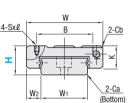
Long Blocks, Light Preload

Features: Wide Rail, Long Block Type of industry standard specifications. Higher load ratings and allowable moments than standard blocks.

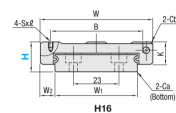


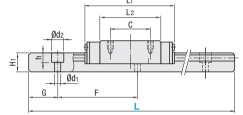
Material		Type			Number
⊞Hardness	Light Preload		Slight Clearance	L Dimension	of
⊡ Hardness	High Grade	Precision Grade	Standard Grade	Dillicision	Blocks
	SSELBW	SSELBWV	SSELBWZ	Selectable	1
Stainless Steel	SSEL2BW	SSEL2BWV	SSEL2BWZ		2
56HRC~	SSELBWL	SSELBWLV	SSELBWLZ	Configurable	1
	SSEL2BWL	SSEL2BWLV	SSEL2BWLZ	Conniguiable	2

Heat Resistant Temperature: -20 ~ 80°C



H9, 12, 14





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

- PBlocks are equipped with retainers (wire) to prevent balls from falling off. For how to handle the blocks, see F 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.

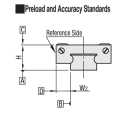
Ot	hers
----	------

· Filled with Lithium soap based grease (Multemp Grease PS2 by Kyodo Yushi Co., Ltd.). · For operating life calculation, see **EE P. 527**

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

	Part Num	nber			Block Dimension					Guide Rail Dimension									
	Туре		Н	L	w	L ₁	В	С	Sxℓ	L2	K	Cb	W ₁	W2	H ₁	Ca	Counterbored Hole d1xd2xh	F	G
			9	80~290 (110)	25	43.5	19	19	M3x3	32.5	7	0.3	14	5.5	5.2	0.5	3.5x6x3.2	30	10
SSELBW SSEL2BW	SSELBWV SSEL2BWV	SSELBWZ SSEL2BWZ	12	80~290 (110)	30	51.6	23	24	M3x3	40.6	9	0.3	18	6	7.5	0.5	3.5x6x4.5	30	10
SSELBWL SSEL2BWL	SSELBWLV SSEL2BWLV	SSELBWLZ SSEL2BWLZ	14	110~470 (150)	40	61.6	28	28	M3x3.5	47.4	11	0.5	24	8	8	0.5	4.5x8x4.5	40	15
① Dimensions in	() are for 2-Block Typ	e.	16	110~670 (190)	60	74.9	45	35	M4x4.5	59.9	13	0.5	42	9	9.5	0.5	4.5x8x4.5	40	15

• 5 111		() 410 101 2	Dioon ijp	"			
		kgf=N	0.101972				
Basic Load Rating Allowable Static Moment							ass
Н	C (Dynamic) kN	Co (Static) kN	Ma N•m	M _B N•m	Mc N·m	Block kg	Guide Rail kg/m
9	1.7	4.0	12.1	12.1	28.8	0.035	0.50
12	2.6	5.3	20.2	20.2	49.5	0.06	0.96
14	3.9	8.5	38.6	38.6	104.6	0.12	1.40
16	72	14.3	86.0	86.0	305.2	0.23	2 95



						Unit: µm
Specifications				oad, ade	Light Preload, Precision Grade	Slight Clearance, Standard Grade
Radial Clearance				-3	0~+15	
Height H Tolerance			±20	±20 ±10		±20
Pair Variation of Height H			15 7		7	40
Width W ₂ Tol	erance		±25	5 ±15		±25
Pair Variation	of Width W2		20		10	40
Running Parallelis	See P. 525					
Running Parallelis	m of Plane D again	st Plane A		'	DEE P. 525	

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



Alterations

Tapped Hole

Rail End Cut

RLC

Rail is cut with the product

ID facing out (datum on other

Parallel Use of 2 Rails

LN

Ordering Part Number

SSELBW12

RSELBW12 - 200 (LTBC Plating)
SSELBW12L - 200 (LType Greased)
SSELBW12C - 200 (G Type Greased) SSELBW12G - 200

LTBC Plating and various Grease types available as alternative

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

Spec.

5

10

Pair variation of Height H between 2 rails is

Specify the actual rail quantity (even number) to order, not "pairs".

Add 2 blocks to 1-block product to ship as

230

270

310

350

• Applicable to Selectable Type only.
• Overall length will be shorter by cutting

Applicable to High Grade Type only. Not applicable to low temperature chrome plated products.

Changes the rail mounting holes from counterbored holes to tapped holes.

Cuts rail ends.

Ordering Code LLC

set within 15um. Rails are shipped in pairs.

3-block separate item. There are restrictions for the L

H L Cut N

Code

Left End Cut

LLC

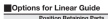
Right End Cu

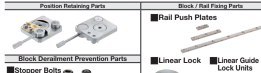
₽¥ P531

н	L	Unit Price								
п	-	SSELBW	SSEL2BW	SSELBWZ	SSEL2BWZ					
	80		-		-					
	110									
	140									
	170									
9	200									
	230									
	260									
	290									
	80		-		-					
	110									
	140									
12	170									
12	200									
	230									
	260									
	290									
	110		-		-					
	150									
	190									
	230									
14	270									
14	310									
	350									
	390									
	430									
	470									
	110		-		-					
	150		-		-					
	190									
	230									
	270									
	310									
	350									
16	390									
	430									
	470									
	510									
	550									
	590									
	630									
	670									
	Dime	nsion Configurabl	e Type (1mm Incre	ment)						
	210		Ur	nit Price						
	н		SELBWI		I 2RWI					

L Dimension Configurable Type (1mm Increment)								
	Unit Price							
H	SSEL	BWL	SSE	L2BWL				
	SSELI	3WLZ	SSEL	.2BWLZ				
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.







	3.	-Block Specifications	В3	dimension length. See "Selectable Shortest Rail for details. Selection Example: SSELBW12-260-83					
it	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: SSELBW9-290-B4					
Additional Block Price (Same Price for High/Standard Grade) Selectable Shortest Rail Length for B3/B4									
	н	B3: Price Adder	B4: Price Add	der	Н	B3 (3-block)	B4 (4-block)		
	9				9	170	200		
	12				10	200	260		

Tunit price for Precision Type is the above price x1.2. (Round to the nearest Ten JPY.)

