www.abcnc.pl



POWRÓT DO STRONY GŁÓWNEJ





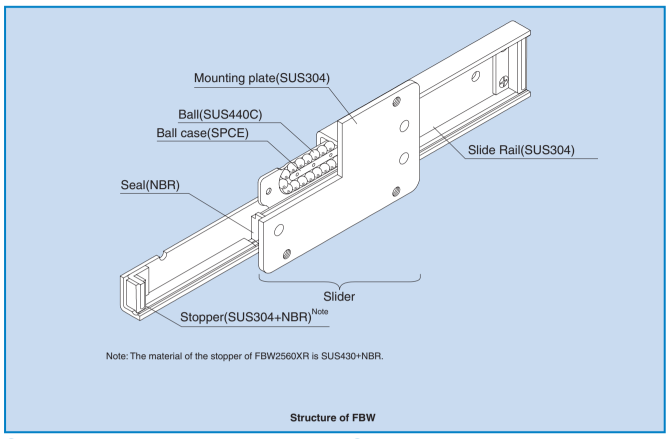
Slide Pack Stainless Steel Series

FBW2560XR/ 3590XR/ 50110XR



Slide Pack Stainless Steel Series





High Corrosion Resistance

Parts such as the rail, mounting plate and stopper are made of austenitic stainless steel to achieve high corrosion resistance.

High Rigidity

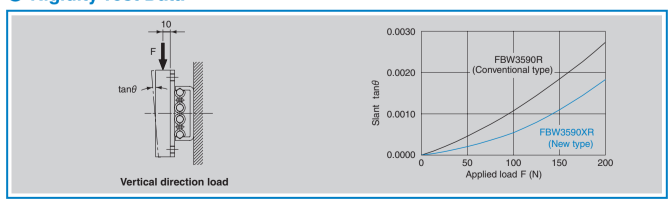
FBW3590XR and FBW50110XR have thicker rails to achieve higher rigidities than conventional models.

Low Noise

FBW2560XR, FBW3590XR and FBW50110XR have newly designed sliders to decrease noise level by 5dBA from the conventional models.

(in the case of model FBW3590XR at velocity 60 m/min)

Rigidity Test Data



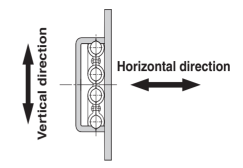




Model FBW-XR is manufactured to the following accuracies.

Vertical direction: 0.03 mm or less Lateral direction: 0.1 mm or less

These specification values apply when the slide rail is attached to a rigid base.





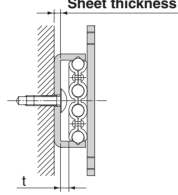
Mounting Screws of the Slide Rail

Unit: mm

Since the space for securing the mounting
screws of the slide rail is limited, shown
in the figure below, we recommend using
button-head or binding-head bolts (JIS B
1111 annex).
Shoot thicknose

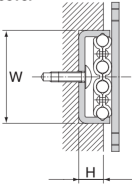
Model No.	Sheet thickness	t
FBW 2560XR	1.5	3.2
FBW 3590XR	2.5	3.4
FBW 50110XR	2.5	3.4

Note: FBW3590XR and FBW50110XR have thicker rails than the conventional models (3590R and 50110R) by 0.2 mm.



Groove Dimensions

The table on the right shows the groove dimensions for model FBW-XR when it is used in a groove.



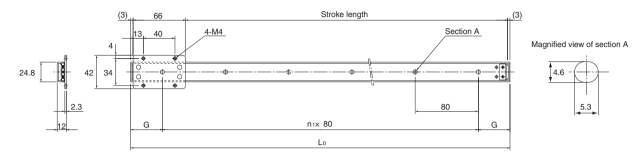
Unit: mm

Model No.	W	Н
FBW 2560XR	24.8 +0.15 +0.1	7.4
FBW 3590XR	37.4 +0.15 +0.1	10
FBW 50110XR	50.4 +0.15 +0.1	10

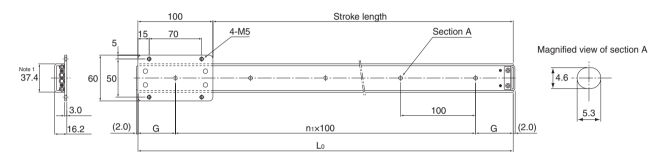
Note: FBW3590XR and FBW50110XR require greater groove widths than the conventional models (3590R and 50110R) by 0.4 mm.



FBW2560XR TYPE



FBW3590XR TYPE



[FBW2560XR]

Slide rail length	Ma dimer	ain nsions	Stroke length		Note2 Slide rail mass
L ₀	n ₁	G	Without seal	With seal	[9]
160	1	40	88	83	70
240	2	40	168	163	110
320	3	40	248	243	140
400	4	40	328	323	180
480	5	40	408	403	210
560	6	40	488	483	250
640	7	40	568	563	290
720	8	40	648	643	320
800	9	40	728	723	360
880	10	40	808	803	390
960	11	40	888	883	430
1040	12	40	968	963	460
1200	14	40	1128	1123	540

Note 1: The rail width is greater than the conventional model by 0.4 mm.

Note 2: Slider mass is 70[g] for FBW2560XR, and 250[g] for FBW3590XR.

Note 3: A model equipped with a dust cover is also available. Contact THK for details.

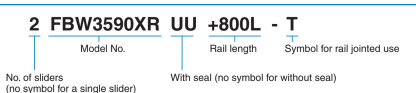
Note 4: Quality lithium soap based grease is applied to the slider and the ball circulation area.

[FBW3590XR]

Unit: mm

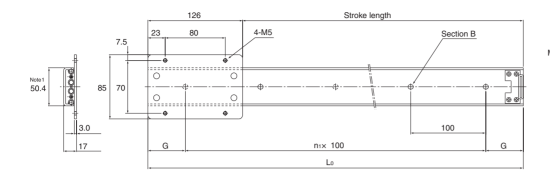
	_			-	OTHE THIS	
Slide rail length		ain nsions	Stroke length		Note2 Slide rail mass	
Lo	n₁	G	Without seal	With seal	[g]	
300	2	50	200	195	280	
350	3	25	250	245	330	
400	3	50	300	295	380	
450	4	25	350	345	420	
500	4	50	400	395	470	
550	5	25	450	445	520	
600	5	50	500	495	560	
650	6	25	550	545	610	
700	6	50	600	595	650	
750	7	25	650	645	710	
800	7	50	700	695	750	
900	8	50	800	795	850	
1000	9	50	900	895	930	
1200	11	50	1100	1095	1090	
1500	14	50	1400	1395	1410	
1800	17	50	1700	1695	1740	

Model number coding

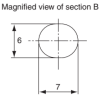




FBW50110XR TYPE



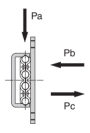
Unit: mm



[FBW50110XR]

Main Slide rail Stroke length dimensions length Slide rail mass With seal [g] Without G $n_{\scriptscriptstyle 1}$ Lo seal

Static Permissible Load



ı	In	i÷٠	Ν

Model No.	Static permissible load			
Wiodel No.	Pa	Pb	Pc	
FBW 2560XR	590	150	70	
FBW 3590XR	880	200	100	
FBW 50110XR	1960	500	390	

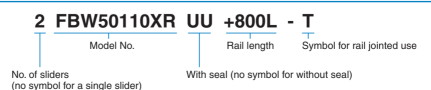
Note 1: The rail width is greater than the conventional model by 0.4 mm.

Note 2: Slider mass is 420[g] for FBW50110XR.

Note 3: A model equipped with a dust cover is also available. Contact THK for details.

Note 4: Quality lithium soap based grease is applied to the slider and the ball circulation area.

Model number coding





ווול Slide Pack Stainless Steel Series



Precautions on Use

Handling

- · Do not disassemble components. This may cause dust to enter the system or degrade mounting accuracy of parts.
- Do not tilt the slider or slide rail. This may cause them to fall by their own weight.
- · Do not drop or hit the Slide Pack. This may damage it or cause injuries. Impacting to the Slide Pack could also cause damage to its function even if the product looks intact.

Lubrication

· We recommend using high-quality lithium-soap group grease No. 2. Do not mix lubricants of different physical properties.

Precautions on Use

- · Quality lithium soap based grease is applied to the slider and the ball circulation area.
- Take care that foreign material, such as dust or cutting chips, do not enter the system. This may cause damage to the ball circulating component or functional loss.
- If foreign material such as dust or cutting chips adheres to the product, replenish the lubricant after cleaning the product with pure
- · Avoid using the product at other than normal temperature, or using it in harsh conditions such as intensive reciprocations that generate frictional heat and environments with water or dust.
- · When using the Slide Pack with inverted mount, breakage of the slider due to an accident or the like may cause balls to fall and the slider to come off from the slide rail and fall. In these cases, take preventive measures such as adding a safety mechanism for preventing such falls.
- · When removing the slider from the slide rail and then reassembling, inserting the slide rail into the slider while twisting may cause balls to fall or cause damage to the slider. Be sure to gently insert the rail straight into the slider while checking the position of the slider balls and that of the rail raceway.

· When storing the Slide Pack, enclose it in a package designated by THK and store it while avoiding high temperature, low temperature and high humidity.

"LM Guide", "Caged Ball" and " () are registered trademarks of THK CO., LTD.

- The actual products may differ slightly in appearance from the photos.
- The appearance and the specifications are subject to change for improvement without notice. Contact THK before placing an order.
- Although great care has been taken in the production of this catalog, THK will not take any responsibility for damage resulting from typographical errors or
- Tor the export of our products or technologies and for the sale for exports, THK in principle complies with the foreign exchange law and the Foreign Exchange and Foreign Trade Control Law as well as other relevant laws. All rights reserved. For export of THK products as single items, contact THK in advance.

THK CO., LTD.

HEAD OFFICE 3-11-6, NISHI-GOTANDA, SHINAGAWA-KU, TOKYO 141-8503 JAPAN INTERNATIONAL SALES DEPARTMENT PHONE:+81-3-5434-0351 FAX:+81-3-5434-0353

Global site: http://www.thk.com/

NORTH AMERICA THK America.Inc. •HEADQUARTERS Phone:+1-847-310-1111 ●CHICAGO OFFICE Phone:+1-847-310-1111 NEW YORK OFFICE

Fax:+1-847-310-1271 Fax:+1-847-310-1182

Phone:+1-845-369-4035 Fax:+1-845-369-4909 ATLANTA OFFICE

Phone:+1-770-840-7990 Fax:+1-770-840-7897 ●LOS ANGELES OFFICE

Phone:+1-949-955-3145 Fax:+1-949-955-3149

SAN FRANCISCO OFFICE Phone:+1-925-455-8948 Fax:+1-925-455-8965

●BOSTON OFFICE Phone:+1-781-575-1151 Fax:+1-781-575-9295

ODETROIT OFFICE Phone:+1-248-858-9330 Fax:+1-248-858-9455 **OTORONTO OFFICE**

Phone:+1-905-820-7800 Fax:+1-905-820-7811 SOUTH AMERICA

THK Brasil LTDA

EUROPE THK GmbH

■EUROPEAN HEADQUARTERS Phone:+49-2102-7425-0 Fax:+49-2102-7425-217

Phone:+55-11-3767-0100 Fax:+55-11-3767-0101

●DÜSSELDORF OFFICE

Phone:+49-2102-7425-0 Fax:+49-2102-7425-299 ●FRANKFURT OFFICE Phone:+49-2102-7425-650 Fax:+49-2102-7425-699

 STUTTGART OFFICE Phone:+49-7150-9199-0 Fax:+49-7150-9199-888 ●MÜNCHEN OFFICE

Phone:+49-8937-0616-0 Fax:+49-8937-0616-26 ●U.K. OFFICE Phone:+44-1908-30-3050 ●ITALY MILANO OFFICE Fax:+44-1908-30-3070

Phone:+39-039-284-2079 Fax:+39-039-284-2527 ●ITALY BOLOGNA OFFICE

Phone:+39-051-641-2211 Fax:+39-051-641-2230 SWEDEN OFFICE Phone:+46-8-445-7630

AUSTRIA OFFICE Fax:+46-8-445-7639

Phone:+43-7229-51400 Fax:+43-7229-51400-79 SPAIN OFFICE Phone:+34-93-652-5740 Fax:+34-93-652-5746 TURKEY OFFICE

Phone:+90-216-362-4050 Fax:+90-216-569-7150 THK France S.A.S. Phone:+33-4-3749-1400 Fax:+33-4-3749-1401 CHINA

THK (CHINA) CO.,LTD. HEADQUARTERS

Phone:+86-411-8733-7111 Fax:+86-411-8733-7000

●SHANGHAI OFFICE

Phone:+86-21-6219-3000 Fax:+86-21-6219-9890 **BEIJING OFFICE** Phone:+86-10-8441-7277 Fax:+86-10-6590-3557 ●CHENGDU OFFICE

Phone:+86-28-8526-8025 Fax:+86-28-8525-6357 GUANGZHOU OFFICE Phone:+86-20-8333-9770 Fax:+86-20-8333-9726 THK (SHANGHAI) CO.,LTD.

Phone:+86-21-6275-5280 Fax:+86-21-6219-9890 TAIWAN

THK TAIWAN CO.,LTD.

●TAIPEI HEAD OFFICE Phone:+886-2-2888-3818 Fax:+886-2-2888-3819

OTAICHUNG OFFICE Phone:+886-4-2359-1505 Fax:+886-4-2359-1506 ●TAINAN OFFICE Fax:+886-6-289-7669

Phone:+886-6-289-7668 KOREA

SEOUL REPRESENTATIVE OFFICE Phone:+82-2-3468-4351 Fax:+82-2-3468-4353

SINGAPORE THK LM SYSTEM Pte. Ltd.

Phone:+65-6884-5500 Fax:+65-6884-5550

BANGALORE REPRESENTATIVE OFFICE Phone:+91-80-2330-1524 Fax:+91-80-2314-8226

