

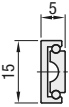
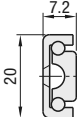
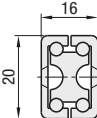
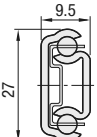

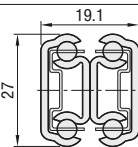
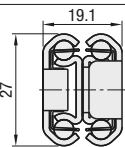
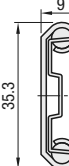
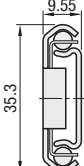
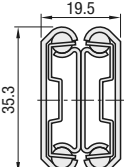
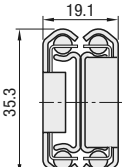
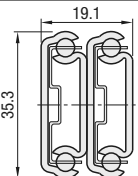
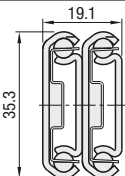
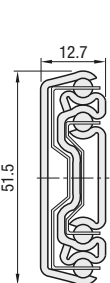
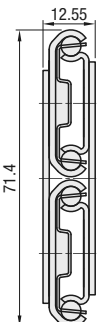


# Slide Rails - Overview

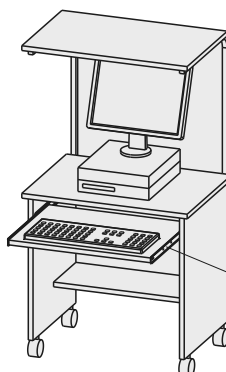
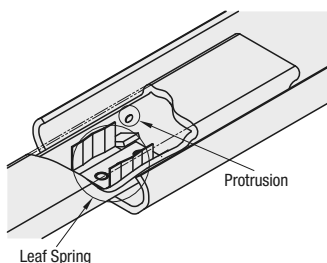
## Product List

	Cross Section View	Page No.	Type	Load Rating (N/2 pcs.)  Load Rating Definition P631	Rail Length (Stroke) Unit: mm	Material	Cross Section View	Page No.	Type	Load Rating (N/2 pcs.)  Load Rating Definition P631	Rail Length (Stroke) Unit: mm	Material
Light Load		(P632)	SARC2	51	60~100 (30~60)	Aluminum		(P632)	SAR2	78~147	60~500 (30~300)	Aluminum
		(P632)	SAR3	29~107	100~500 (100~576)	Aluminum	-	-	-	-	-	-
		(P633)	SRY27	170~260	200~500 (135~371)	Steel		(P633)	SSRY27 SSRP27	176~255	203.2~508 (136.1~377.4)	Stainless Steel
		(P634)	SRXY27	270~370	200~500 (228.8~524)	Steel		(P634)	SSRXY27 SSRXC27	275~373	203.2~508 (225.2~530)	Stainless Steel
Medium Load		(P635)	SR36	196~382	305~711 (229~508)	Steel		(P635)	SSRN36	245~481	304.8~711.2 (228.6~508)	Stainless Steel
		(P636)	SRX36	294~461	305~711 (324.1~729.8)	Steel		(P636)	SSRXN36	441~588	304.8~711.2 (327.2~733.2)	Stainless Steel
Heavy Load		(P637)	SRR36	355~623	305~711 (327.2~733.5)	Steel		(P638)	SSRR36	355~623	300~700 (322.3~722.3)	Stainless Steel
		(P637)	SRH150 SRRH150	608~843	305~711 (330.2~736.6)	Steel		(P638)	SSRRH36	784~1120	304.8~711.2 (227~506)	Stainless Steel

## ■About Lock Mechanism and Hold-Open/Closed Latch Mechanism

### <Hold-Open Latch Mechanism>

When the rail is fully pulled out, the tab fits in the leaf spring to lock the leaf spring tentatively in the retracting direction. Convenient when operating with the drawer open.

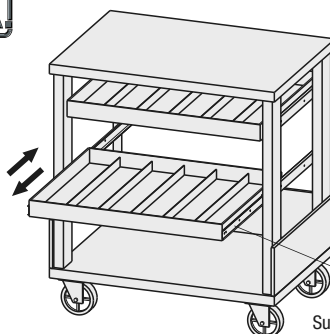
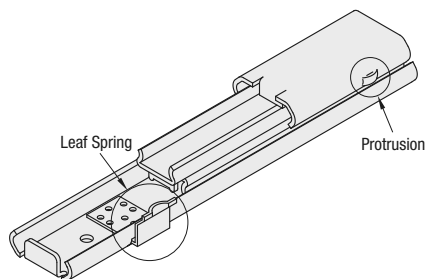


SSRP27 P633

Suitable for light objects  
Convenient when operating with the drawer open.

### <Hold-Closed Latch Mechanism>

When the rail is retracted, the tab fits in the leaf spring to lock the leaf spring tentatively in the pulling out direction. This prevents drawers from opening by vibration.

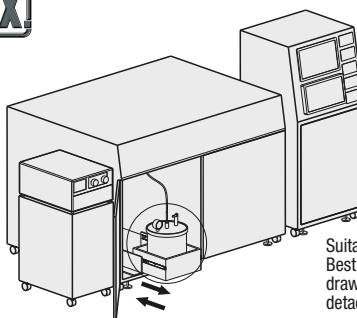
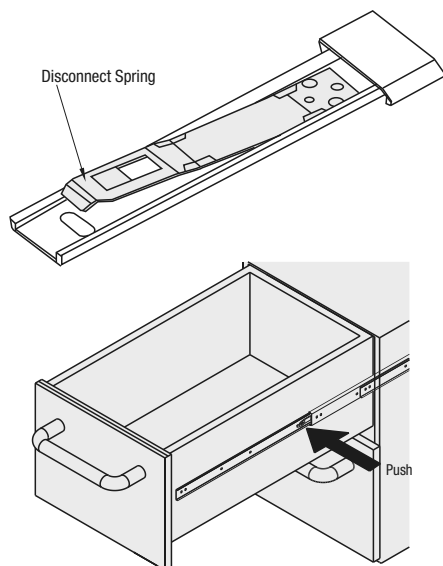


SSRXC27 P634

Suitable for light objects  
This prevents drawers from opening by vibration.

### <Lock Mechanism>

The lock mechanism engages the rail in locked position against retract direction when fully pulled out. To retract or detach/remove rails, push the disconnect spring to unlock.



Suitable for heavy objects  
Best suited for usages where the drawers are to be locked open or detached/removed completely.

Enlarged View in ○

