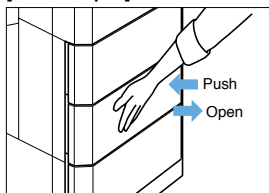


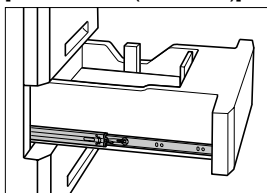


- Push-to-open mechanism. No handle or knobs required for a sleek, modern look.
- The drawer is easily opened by slightly pushing the front plate.
- New mechanism PPD (pull protection device) minimises damage to slide.
- Our patented new mechanism PAE (push area expander, see ※2 below) may expand the front plate pushing area when opening the drawer (push area, see ※3 below).
- Plastic spring reduces the metal-to-metal noise at the end of the course.
- Passed 50,000 open/close private cycle test.
- The drawer is detachable by lifting the lever.

[Push to Open]



[Full Extension (3 Members)]

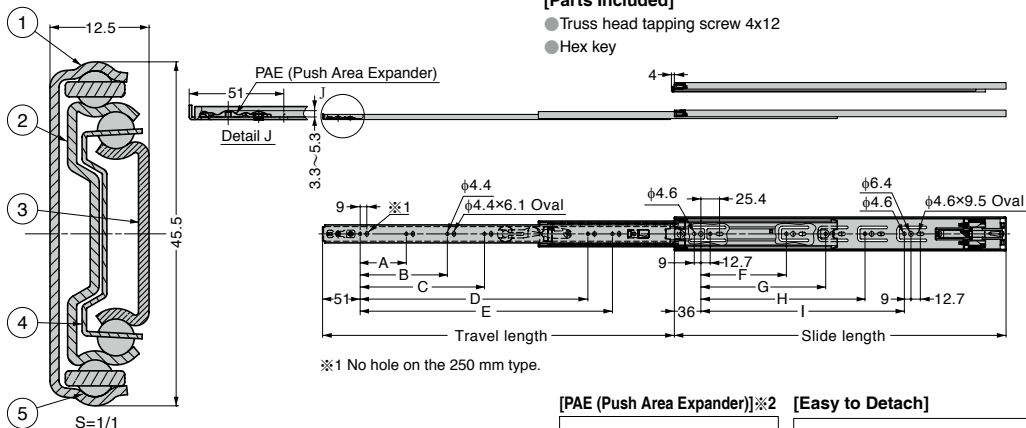


[Remarks]

- Be sure to read the "Cautions"
- Do not apply strong shock. Otherwise, the drawer may be opened unexpectedly.
- PPD is not for routine use.
- Operate the push-to-open mechanism by pushing the centre part of the front plate. To widening the push area, adjust the gap with PAE.
- PAE has no effect if the gap between drawer and cabinet is beyond the range ※4 shown below.
- The gap between drawer and cabinet beyond the range ※4 shown below may cause unexpected damage to the slide.

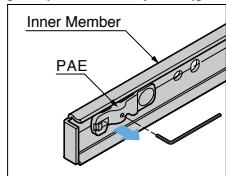
[Parts Included]

- Truss head tapping screw 4x12
- Hex key

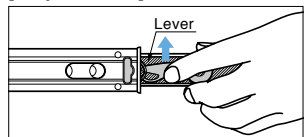


※1 No hole on the 250 mm type.

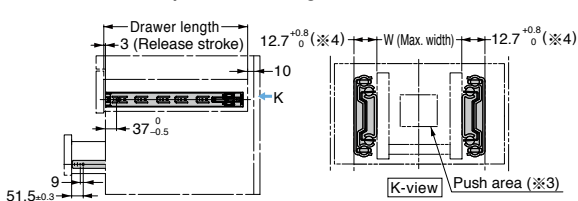
[PAE (Push Area Expander)]※2



[Easy to Detach]



Minimum cabinet depth = drawer length + 10 mm



Turning the hex key (included) clockwise will cause the PAE to bulge in the direction of the arrow, which may reduce rattling when closed and expand the push-to-open area.

No.	Part Name	Material	Finish
①	Outer Member	Steel	Clear Zinc Chromate
②	Intermediate Member		(Trivalent)
③	Inner Member		(Zinc Chromate Steel)
④	Retainer		—
⑤	Balls		—

Sold in pairs (2 pcs).

Item Name	Slide Length	Travel Length	A	B	C	D	E	F	G	H	I	W	Load Capacity N/pair	Load Capacity kgf/pair	Weight (kg/pair)
GS-4660-250	250	200	—	—	—	117	—	87	—	—	—	450	147	15	0.72
GS-4660-300	300	296	—	—	—	167	—	—	—	—	—	500	196	20	0.86
GS-4660-350	350	348	71	—	—	217	—	—	183	—	—	550	245	25	1.01
GS-4660-400	400	406	103	—	—	267	—	—	215	—	—	600	294	30	1.16
GS-4660-450	450	458	—	—	—	317	—	—	279	—	—	650	343	35	1.31
GS-4660-500	500	509	71	135	—	327	367	119	—	335	—	700	392	40	1.46
GS-4660-550	550	560	—	167	—	359	417	—	—	—	—	750	441	45	1.62
GS-4660-600	600	611	—	—	—	391	467	—	215	—	439	800	—	—	1.78
GS-4660-650	650	661	103	199	—	441	517	—	—	343	471	850	343	35	1.94
GS-4660-700	700	712	—	—	263	491	567	—	—	—	535	900	—	—	2.11