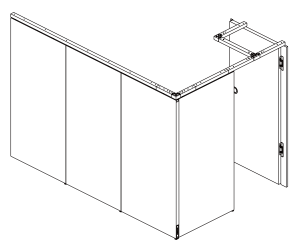
LAMP®

Stackable PARTITION DOOR SYSTEM FDPN40V2D Installation Manual (Perpendicular Stacking)

Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

ABOUT THE PRODUCT

- This product is parts set for installation of sliding partition for indoor use.
- It is possible to stack panels at a side with 90 degree rotation
- Since panels are suspended, no bottom track is needed.
 Thanks to exclusively designed rollers, smooth movement of panels are realized.



APPLICABLE PANELS

Partition face	Number of panels	Panel width	Panel height	Panel thickness	Panel weight (each panel)	Panel vertical adjust range
Two	3 to 6 (*\%1)	500 - 900 mm (※1)	Max. 2500 mm	34 - 40 mm	Max. 40 kg	Upward: 0 mm Downward: 7 mm

^{※¹} These sizes are available by the choice of stacking track.

FOR YOUR SAFE WORK AND CORRECT INSTALLATION

Meaning of symbols







Required

NARNING If not followed, death or serious injury may result.

- This partition door system should be installed by a qualified person. If the system is not installed correctly, the panel will not operate smoothly, and may cause injury.
- It is necessary to manufacture the frame with sufficient strength so that it endures the weight of the panel and any impact upon opening / closing the panel. Only use designated screws and ensure that they are fastened firmly. A frame with poor strength or loose screws might result in the panel falling and causing injury.
- On not try to use this product for anything other than its original purpose. Do not use any part for applications outside of its specification.
- Opo not disassemble nor modify any parts other than those described in this document.

(Caution If not followed injury or damage may result.

- This product is a part for architectural fittings. After installation, make sure to test the finished product thoroughly to ensure that it is well-functioning and safe.
- Make sure to follow the designated dimensions, specifications, and horizontal/vertical angles. Make sure that the frame is not warped, since it may affect the movement of the panel.
- If cutting any parts, make sure to remove any burrs before installation. Also check the upper rail for any left-over burrs or scraps and remove these.
- When using electric tool, pay attention to avoid over-tightening.
- Make sure to check the screws for slack at regular intervals (one month from first usage, half a year, and then one time every year is recommended).



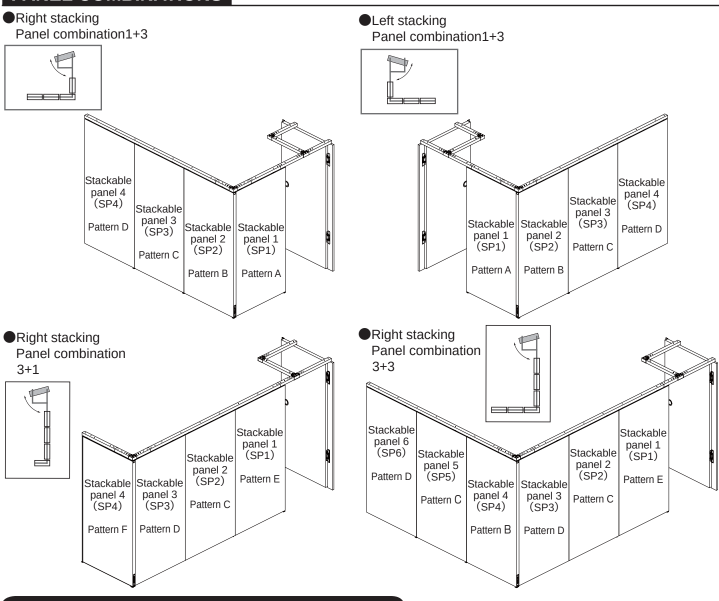
COMPONENT PARTS

		1)	2	3	4	(5) % ²	⑥*²	7	8				
Left or right stacking	No. of panels	Upper track	Stacking track **Refer to the table on page 3 for the choice of stacking track.	Corner track	Connecting plate (one piece attached to ②)	Recessed rollers for stackable door	Recessed rollers for stackable panel	Hanging bracket (2 pcs/set)	End cap				
	3	1			3	3 sets		3 sets	6				
Left	4	ı			Į	J	4 s	ets	4 sets	8			
stacking	5	2			,	1	1		4	5 s	5 sets	5 sets	10
	6	2	1set					4	6 s	ets	6 sets	12	
	3	1]	3	3 sets		3 sets	6				
Right	4	l					4 s	ets	4 sets	8			
stacking	5	2				4	5 s	ets	5 sets	10			
	6		1set		4	6 s	ets	6 sets	12				

Stackable door is included in "No. of panels". %2 ⑤and⑥are packed in FDP40-QRC Roller set. Attachment: Adjust spanner (1 pc)

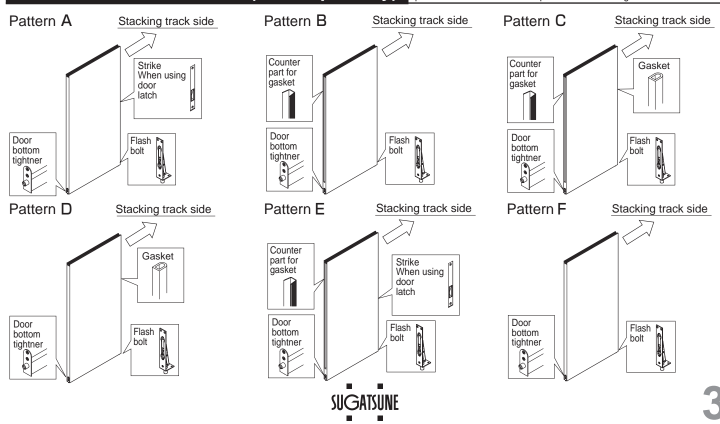
Parts sold separately	9	10	11)	12)	13)	(14)	15)	16	17			
	Flush bolt	Gasket	Counter part for gasket	Door bottom tightner	Hinge	Magnetic Latch Handle	Door Stopper	End plate FDP40-TREP	Stopper FDP40-ESTP			
No. of panels												
3	3	1	1	3								
4	4	2	2	4	2-3	2-3	1	1	_			
5	5	3	3	5			2-3				'	'
6	6	4	4	6								
	Must be used on stackable panel to lock. Must be used to hide the gap between panels. To be used by pairs. To hide the gap between panel and floor.				door when the parts are used in se		To cover the end of track (This is not a stopper.)	For upper track For stacking track				

PANEL COMBINATIONS



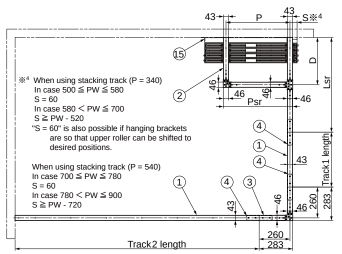
PARTS FOR EACH PANEL (sold separately)

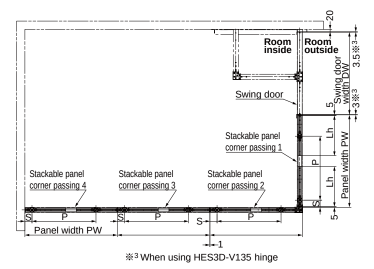
This describes the installation of right stacking. In case of left stacking, positions and direction of the parts are mirror image.



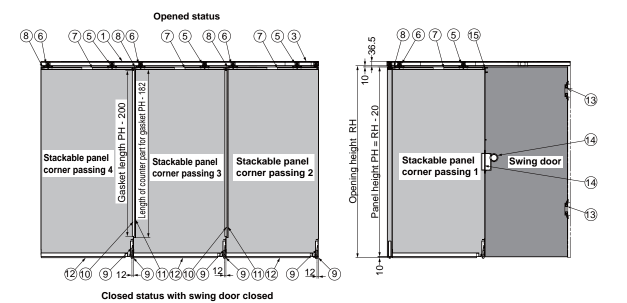
INSTALLATION DRAWING (EXAMPLE)

No. of	Panel width	Left or	Stacking trac	Hanging bracket					
panels	ranei widin	right stacking	Item No.	Р	D	Psr	Lsr	Item No.	Lh
	500~700	Left	FDPN40V-TRMSL-P34D40	340		386	660	FDP40-DTR240	240
25.4		Right	FDPN40V-TRMSR-P34D40	340	400				
3~4	- 700~900	Left	FDPN40V-TRMSL-P54D40	540	100		800	FDP40-DTR340	
		Right	FDPN40V-TRMSR-P54D40			- 586			340
5~6		Left	FDPN40V-TRMSL-P54D54		E 40				340
5. 96		Right	FDPN40V-TRMSR-P54D54		540				



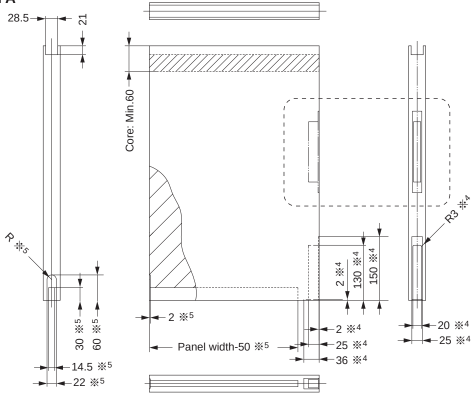




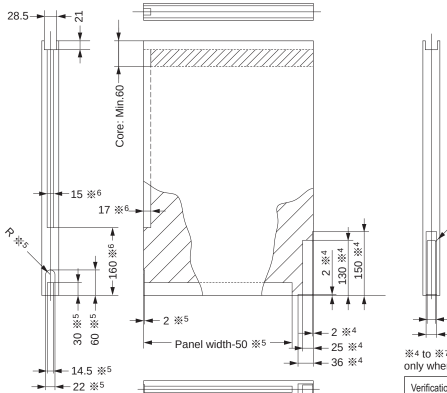


As for the dimensions in please refer to the manuals of respective products (Latch Handle, Strike, Hinge)

Pattern A



Pattern B



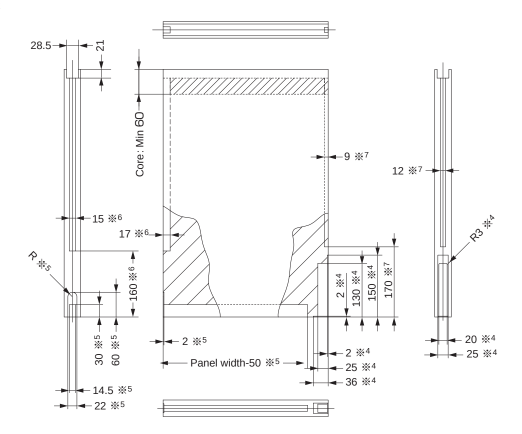
20 ¾4 **←** 25 ¾⁴

%4 to %7 shows process dimensions only when following parts are used.

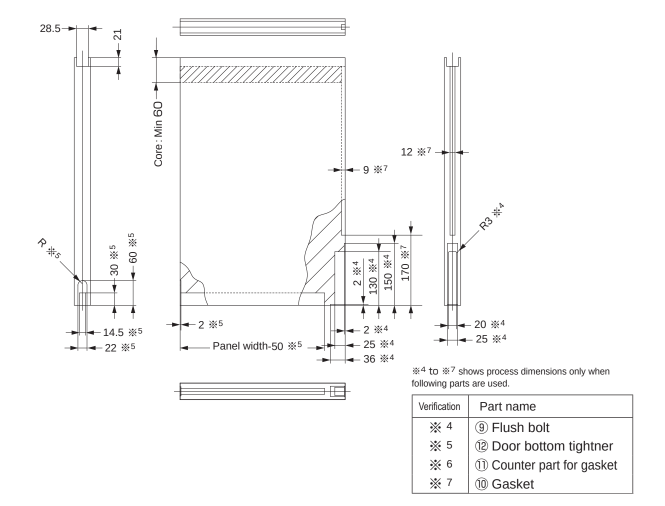
Verification	Part name
※ 4	9 Flush bolt
※ 5	12 Door bottom tightner
※ 6	① Counter part for gasket
※ 7	10 Gasket



Pattern C

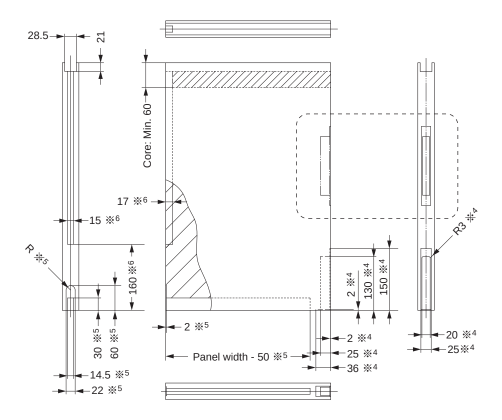


Pattern D

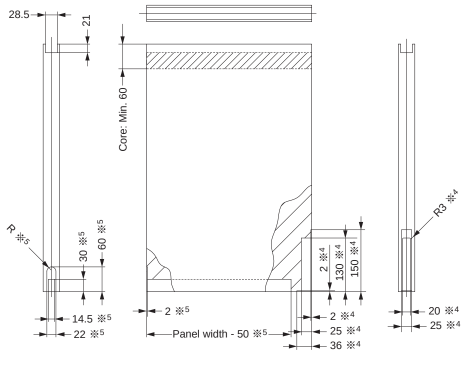




Pattern E



Pattern F

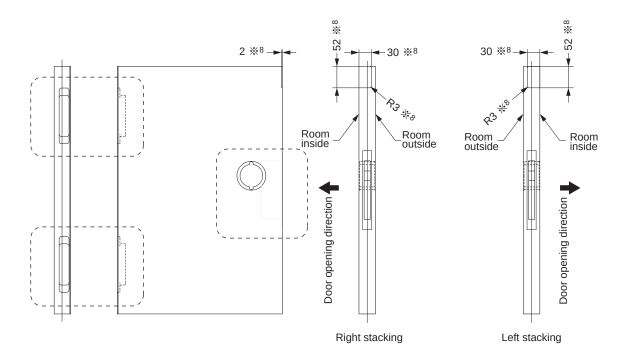


 $\%^4$ to $\%^7$ shows process dimensions only when following parts are used.

0 1	
Verification	Part name
※ 4	9 Flush bolt
※ 5	12 Door bottom tightner
※ 6	① Counter part for gasket
※ 7	10 Gasket



• Swing door Note that dimensions with %⁸ are different in left stacking and right stacking.



Process dimensions only when following part is used.

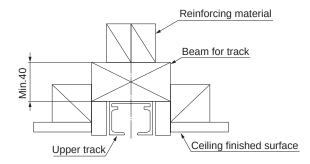
Verification	Part name
※ 8	15 Door stopper



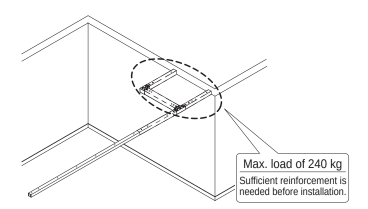
CHECK POINTS FOR INSTALLATION

[1] Stricture of beam

Arrange a beam for track with reinforcing material to prevent track from warping.



Make sure that the ceiling is strong enough to support a load of 240 kg

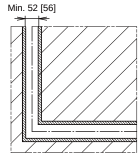


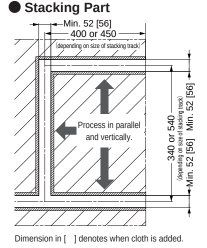
(3) Process when recessing the track

The groove should be processed so that the track would not be deformed.

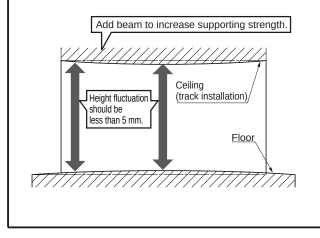
- · Width of groove
- · Right angle
- · Parallel

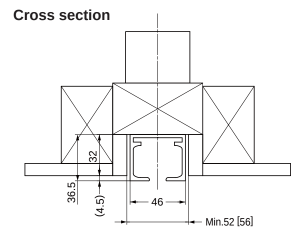
Corner Part

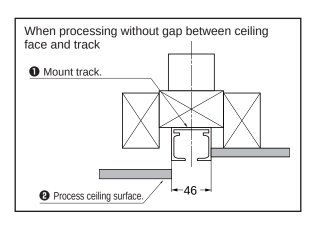




(2) Check the ceiling for sag and floor for warp

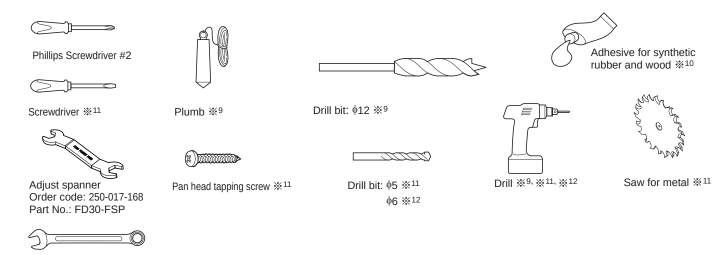








TOOLS NEEDED FOR INSTALLATION



- Spanner 10 mm
- *9: For installation of flash bolt. As for drill bit ϕ 12, choose suitable one according to the material of the floor.
- *10: For installation of gasket (acrylic modification silicon resin, elastic adhesive or the like)
- *11: For installation of door bottom tightner.
- *12: For hole processing of tracks.

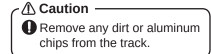
INSTALLATION PROCEDURES

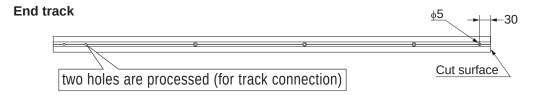
This describes the installation of right stacking. In case of left stacking, positions and direction of the parts are mirror image.

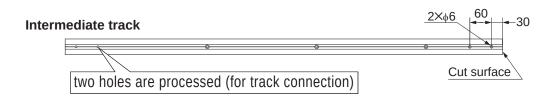
Cutting, Hole Processing for Long Parts

[1] Upper track

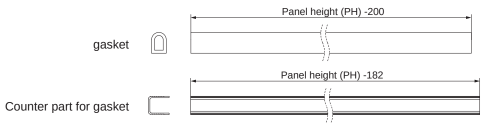
(Refer to the shop drawing about the cutting length.)





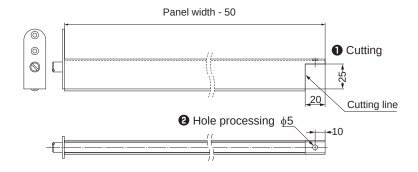


[2] Gasket, Counter part for gasket



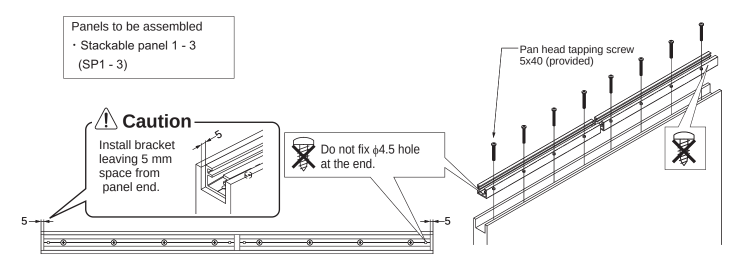


[3] Door bottom tightner



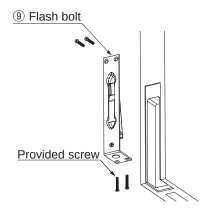
2 Parts Assembly on Panels

[1] Hanging bracket



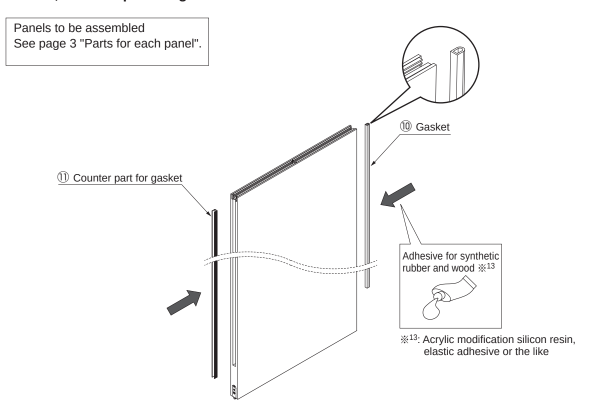
[2] Flash bolt

Panels to be assembled
• Stackable panel 1 - 4
(SP1 - 4)





[3] Gasket, Counter part for gasket

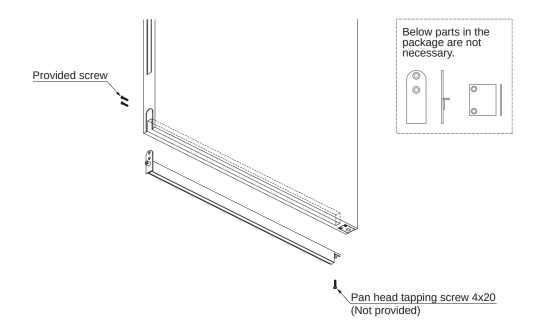


[4] Door bottom tightner

Panels to be assembled

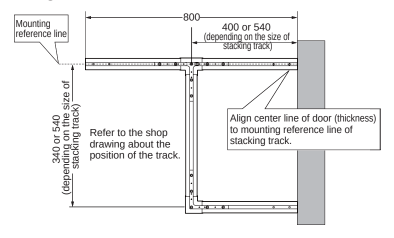
• Stackable panel 1 - 4

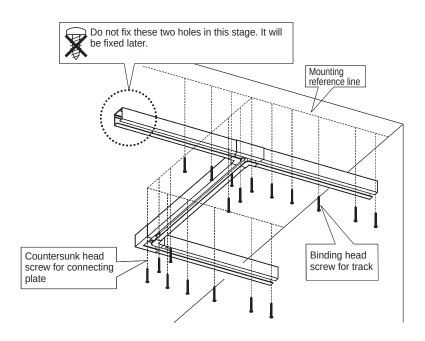
(SP1 - 4)





3 Mounting Stacking Track





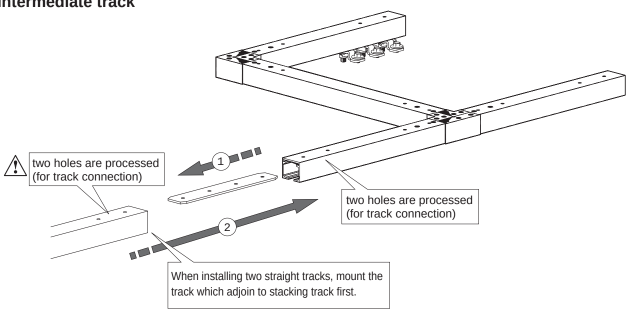
Roller (with cap) With cap White roller White roller White roller Recessed Roller Roller (without cap) Four rollers Rear side with cap

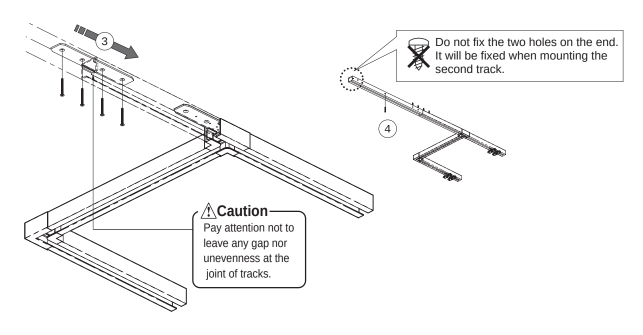


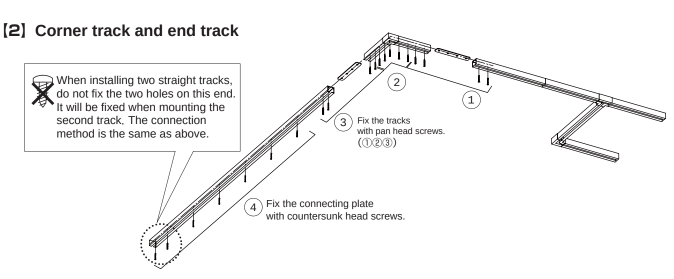
Be sure to install correct roller.

5 Mounting Upper Track

[1] Intermediate track





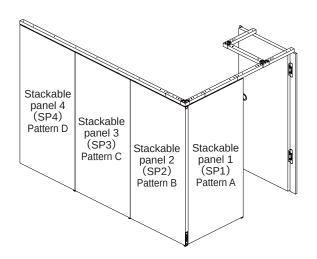




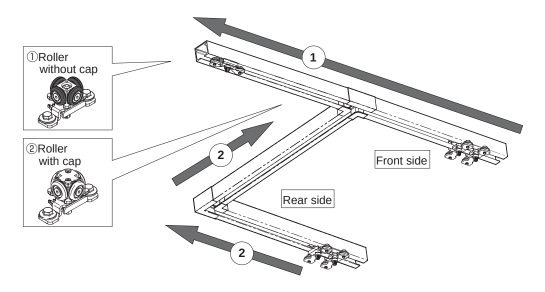
6 Hanging Panels

[1] Order of Hanging

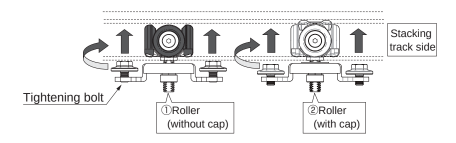
- (1) Stackable panel 4 (SP4)
- (2) Stackable panel 3 (SP3)
- (3) Stackable panel 2 (SP2)
- (4) Stackable panel 1 (SP1)



[2] Preparation of recessed rollers



- ① Move straight moving type roller at front side, first.
- 2 Move swing type roller at rear side next. (per pair)
- ③ Loosen the tightening bolts on the rollers.

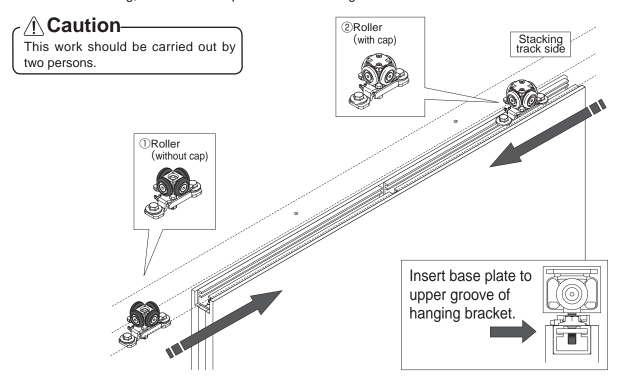




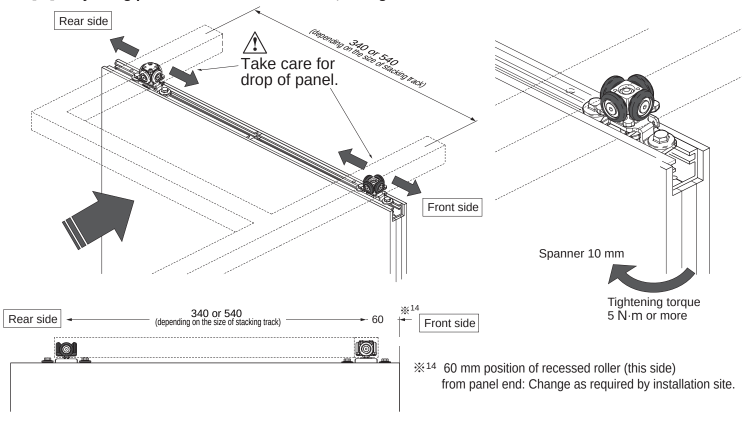
(3) Hanging panels

This describes an example of stackable panel 4 of right stacking. The panel edge with flash bolt faces stacking track.

In case of left stacking, direction of the parts are mirror image.



[4] Adjusting positions of recessed rollers, Fixing of rollers



[5] Hanging rest panels, Adjusting roller positions

Repeat above works (【3】 and 【4】) against Stackable panel 3 (SP3), Stackable panel 2 (SP2) and Stackable panel 1 (SP1)

7 Check Movement of Panels

[1] Stackable panel

Repeat sliding out operation from stacked position and corner passing of each panel for several times to confirm the movement and position of rollers.

[2] Adjustment

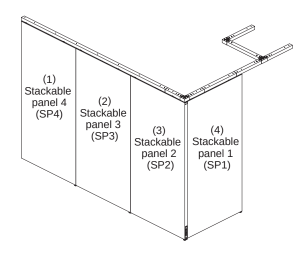
If improper movement is found, readjust the position of rollers.

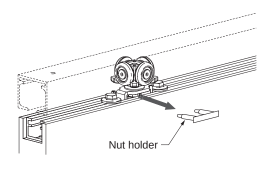
8 Panel-to-Panel Alignment (Adjusting Vertical Position)

[1] Arrange the panels

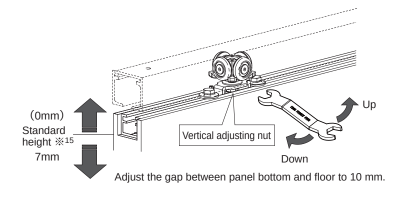
Pull out all stacked panels and doors along straight part of the track as shown.

[2] Pull out nut holder.



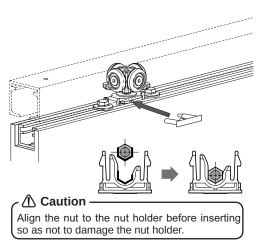


[3] Adjust vertical position.



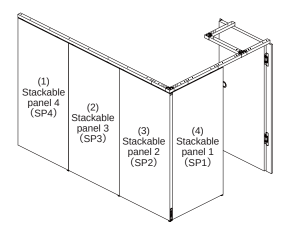
%¹⁵ Default setting;
Gap between track and panel: 10mm

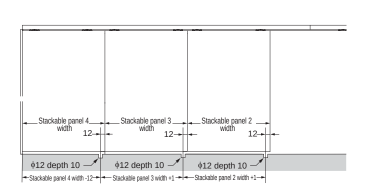
[4] Re-insert nut holder



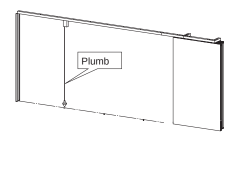
9 Mounting Strike for Flash Bolt

Mount each strike in the order of (1) to (3), while positioning one by one.

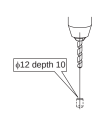




- [1] Position the strike just below the center of upper track.
- [2] Determine the position while closing the panel.
- [3] Drill a hole on the floor.

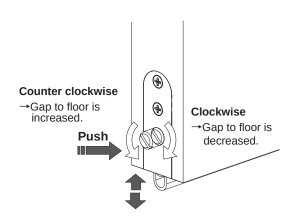






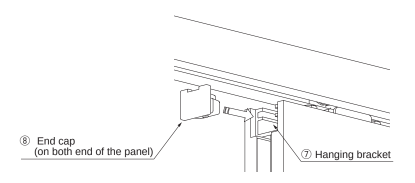


Adjusting door bottom tightner



- \cdot Adjust the gap by turning the spindle on bottom tightner @ .
- · Check the gap also when the panel is locked with flush bolt.

Mounting end cap



TROUBLESHOOTING

TROUBLE	CHECK	SOLUTION
Panel does not go in stacking track.	Check if panel's recessed roller mount pitch deviates from stacking track.	Adjust recessed roller mount pitch. If recessed roller set bolt is loosened, retighten. Refer to 6 - [4] Assembling Recessed Rollers, Hanging Panels.
Danalia accept	Check if fixing screw on upper track is loosened.	Recessed roller may contact to screw. Loosen the screw.
Panel is caught during operation.	Check if upper track is jointed to stacking track correctly.	The connecting part of upper track and stacking track should be connected with provided connecting plate, with no gap and no unevenness. Refer to 5 Mounting Upper Track.
	Check if any dirt or aluminum chips remains in upper track.	Clean inside of upper track.
Abnormal sound when sliding panels.	Check rollers in the track for existence of aluminum chips.	Remove the track and remove rollers, then clean the roller.
	Check if the screw installing track to ceiling for looseness.	Retighten screw to avoid roller contact against screw.
Heavy movement of panel.	Check if panel contacts to the floor.	Confirm track fixing screws are not loosened. Readjust panel height so that clearance between panel bottom and floor becomes 10 mm.
Panels move automatically.	Check if upper track is installed horizontally.	Reinstall upper track horizontally with level gauge.

SUGATSUNE KOGYO (UK) LTD

E-mail:lamp@sugatsune.com.cn

Guangzhou, CHINA Phone: +86 20 6639 3552

E-mail:lamp@sugatsune.com.cn

2018.08 1170-2

SUGATSUNE CANADA, INC.
Phone: +1 514 312 5267 E-mail:support@sugatsune.ca