LAMP Stackable PARTITION DOOR SYSTEM FDPN40P1D Installation Manual (Parallel 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 in parallel.
- Since panels are suspended, no bottom track is needed.
 Thanks to exclusively designed rollers, smooth movement of panels are realized.



APPLICABLE PANELS

		Panel	width	Panel height		Danal wainbt	Panel vertical	
Partition face	Number of panels	Stackable door, Stackable panel	Sliding panel		Panel thickness	Panel weight (each panel)	adjust range	
One	3 to 6 (※¹)	500 - 1000 mm (※ ¹)	500 - 1300 mm (※ ¹)	Max. 2500 mm	34 - 40 mm	Max. 40 kg	Upward: 0mm Downward: 7mm	

These sizes are available by the choice of stacking track.

FOR YOUR SAFE WORK AND CORRECT INSTALLATION

Meaning of symbols







Required

I WARNING 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.

$oldsymbol{\hat{I}}$ **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)	6	7	8	9
Left or right	No. of		※Refer to the table on page 4 for the choice	Connecting plate (one piece attached to ②)	Recessed rollers for stackable door	Recessed rollers for stackable panel	Recessed rollers for sliding panel		Hanging bracket (2 pcs/set)	End cap
stacking	panels		of stacking track.		50	50				
	3	1	1set	1		1 set			3 sets	6
Left	4	ı			1set	2 sets	1set	1	4 sets	8
stacking	5	2		2	1361	3 sets	1561	•	5 sets	10
	6	2				4 sets			6 sets	12
	3	1		1		1 set			3 sets	6
Right stacking	4				100t	2 sets	100t	1	4 sets	8
	5	2		2	1set	3 sets	1set		5 sets	10
	6			2		4 sets			6 sets	12

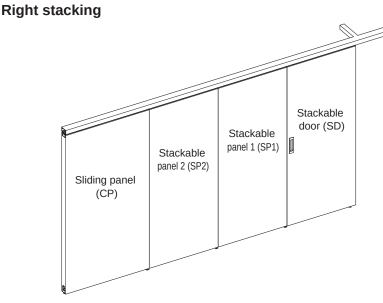
Stackable door is included in "No. of panels" Attachment: Adjust spanner (1 pc)

Parts sold separately	10	11)	12)	13	14)	(15)	16
No. of panels	Flush bolt	Gasket	Counter part for gasket	Door bottom tightner		Counter plate for magnet floor guide	Magnet floor guide track
3	2	1	1	2			
4	3	2	2	3	3	2	1
5	4	3	3	4	3		
6	5	4	4	5			
		Must be used to hetween panels. To be used by pai	.	To hide the gap between panel and floor.	For straight travel	of stackable door	

17)	18	19	20	
End plate FDP40-TREP	Stopper FDP40-ESTP	Stopper FDP40P-ESTP	Recessed pull HH-P135	
			And	
_	_	_	_	
To cover the end of track (This is not a stopper.)	For upper track	For stacking track	For stackable door	



POSITION OF PANELS



[1] Stackable door (SD)

Use as a sliding door when the panels are closed. Use magnet floor guide to travel straightly.

[2] Stackable panel 1 (SP1)

A panel located next to stackable door.

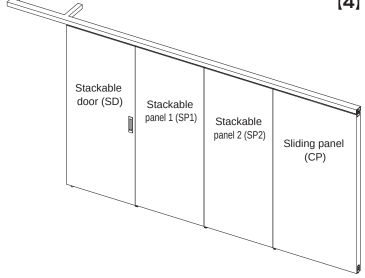
[3] Stackable panel 2 (SP2)

A panel located between stackable panel 1 and sliding panel.

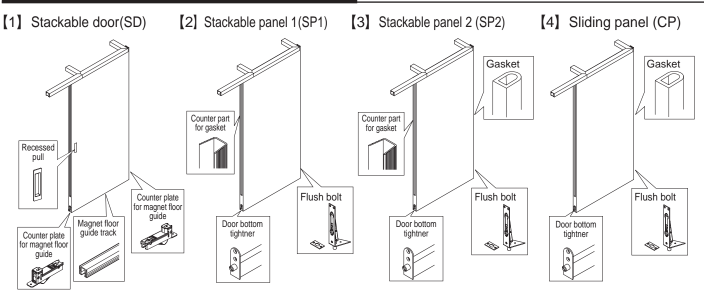
[4] Sliding panel (CP)

A panel furthermost from stacking track This panel travels only on the straight part of the track.

Left stacking



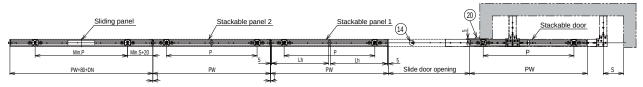
Parts for each panel (sold separately)



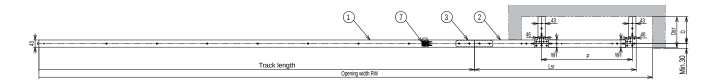
INSTALLATION DRAWING (EXAMPLE)

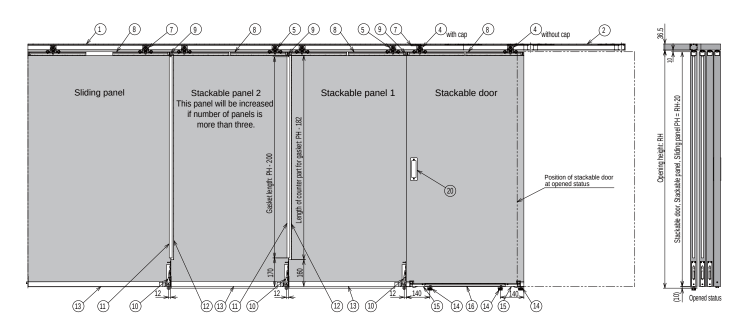
Cto alsia a trocale	Left or right	No. of	Dimension of stacking track				ı	Panel width		Hanging bracket	
Stacking track	stacking	panels	Р	D	Dsr	Lsr	Stackable door	Stackable panel	Sliding panel	Part No.	Lh
FDPN40P - TRMSL-P34D16	Left	340	240			500 - 700	500 - 700	500 - 700	FDP40-DTR240	240	
FDPN40P - TRMSR-P34D16	Right		160	100	623						
FDPN40P - TRMSL-P54D16	Left		160	160	183						
FDPN40P - TRMSR-P54D16	Right		540		963	700 4000	700 - 1000	700 - 1300	FDP40-DTR340	340	
FDPN40P - TRMSL-P54D26	Left			260 283	823	700 - 1000					
FDPN40P - TRMSR-P54D26	Right	5	5 - 6		020						





Closed status with sliding door opened



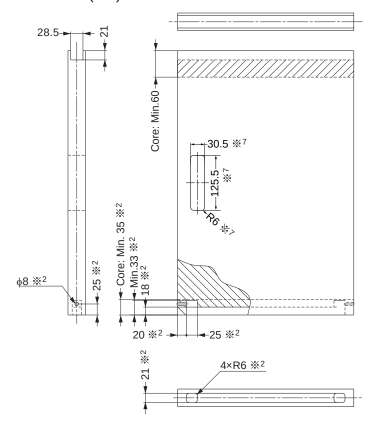


Closed status with sliding door closed



PANEL PROCESS DIMENSIONS

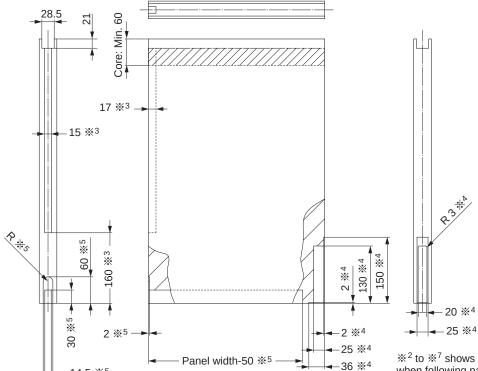
■ Stackable door (SD)



■ Stackable panel 1 (SP1)

14.5 ※5

- 22 ^{※5}

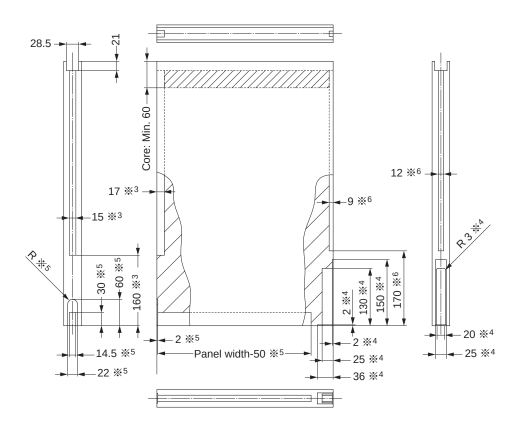


 $%^{2}$ to $%^{7}$ shows process dimensions only when following parts are used.

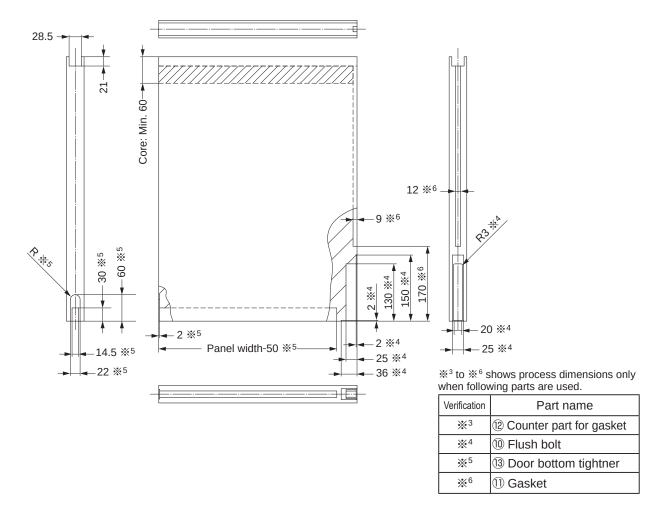
WITCIT TOTION	ing parts are asea.
Verification	Part name
※ 2	(5) Counter plate for magnet floor guide (6) Magnet floor guide track
※ 3	Counter part for gasket
※ 4	10 Flush bolt
※ 5	Door bottom tightner
※ 7	20 Recessed pull



■Stackable panel 2 (SP2) This panel will be increased if number of panels is more than three.



■ Sliding panel (CP)

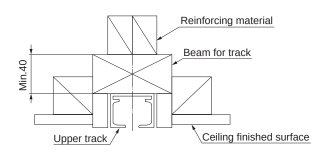




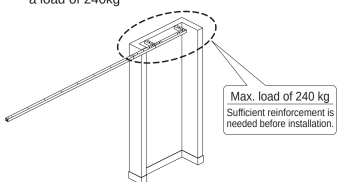
CHECK POINTS FOR INSTALLATION

[1] Structure of beam

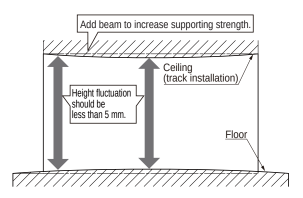
Arrange a beam for track with reinforcing material to prevent track from warping.



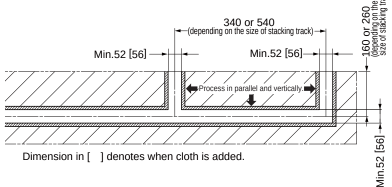
Make sure that the ceiling is strong enough to support a load of 240kg



[2] Check the ceiling for sag and floor for warp.

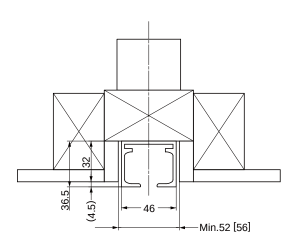


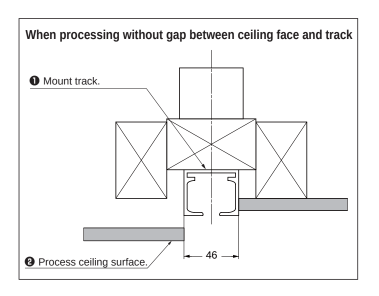
(3) Process when recessing the track



- The groove should be processed so that the track would not be deformed.
 - · Width of groove
 - · Right angle
 - · Parallel

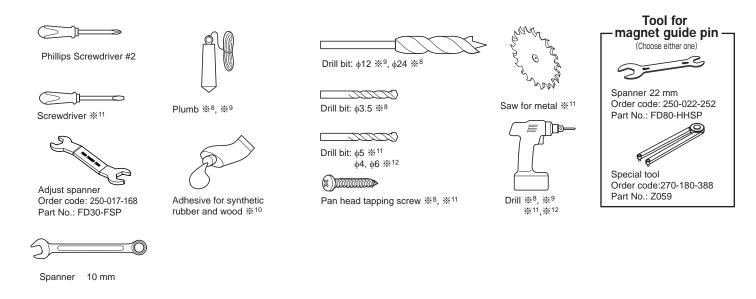
Cross section







TOOLS NEEDED FOR INSTALLATION



- ※⁸: For installation of magnet floor guide
 - As for drill bit ϕ 24, choose suitable one according to the material of the floor.
- $\%^9$: For installation of flash bolt. As for drill bit $\phi 12$, 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.
- X^{12} : For hole processing of tracks. (As for $\phi 4$, see 11 [2].)

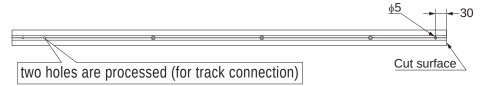
INSTALLATION PROCEDURES

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

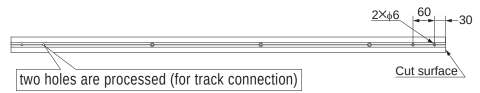
■ Cutting, Hole Processing for Long Parts

(1) Upper track (Refer to the shop drawing about the cutting length.) A Caution Remove any dirt or aluminum chips from the track.

Track when one upper track is installed. End track when two upper tracks are installed.

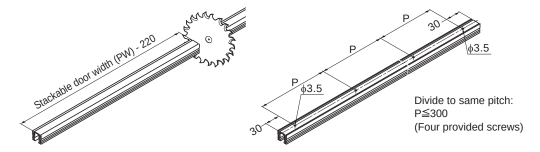


Intermediate track when two upper tracks are installed.

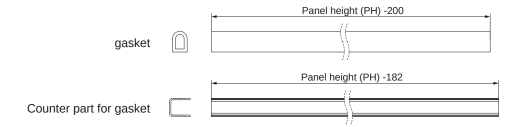




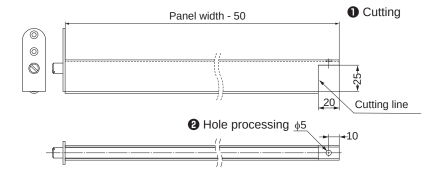
[2] Magnet floor guide track



[3] Gasket, Counter part for gasket

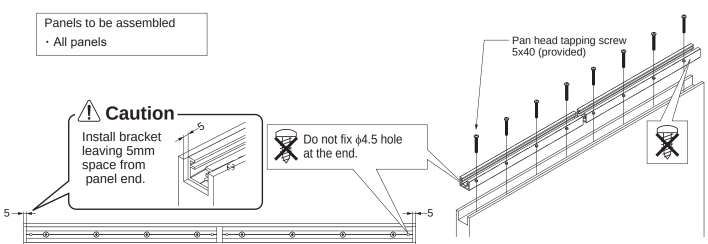


[4] Door bottom tightner



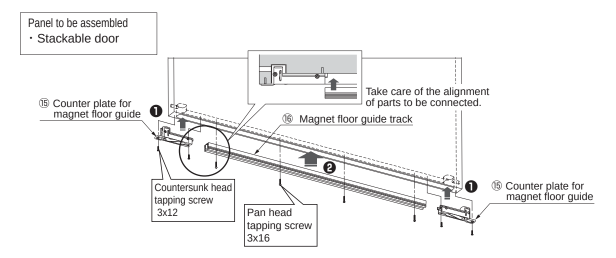
2 Parts Assembly on Panels

[1] Hanging bracket





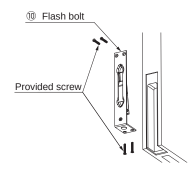
[2] Magnet floor guide track, Counter plate for magnet floor guide



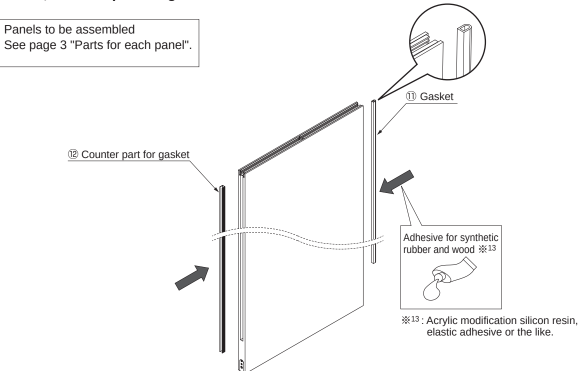
[3] Flash bolt

Panels to be assembled

- · Stackable panels (SP)
- · Sliding panel (CP)

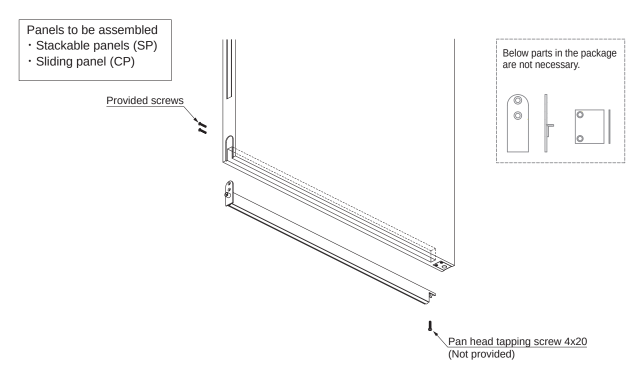


[4] Gasket, Counter part for gasket

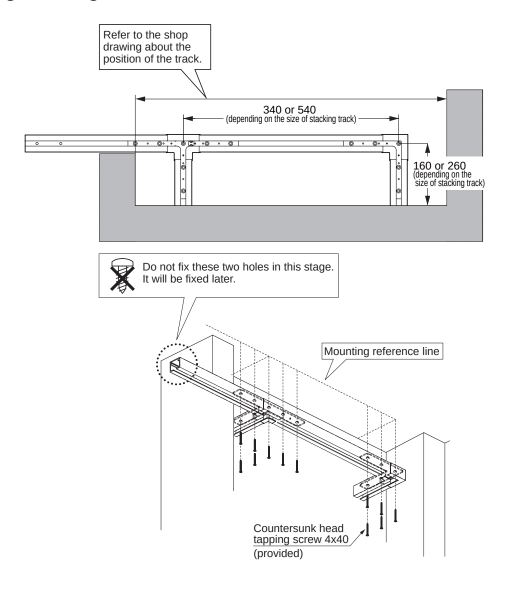




[5] Door bottom tightner



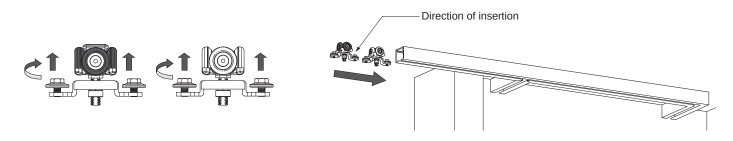
3 Mounting Stacking Track



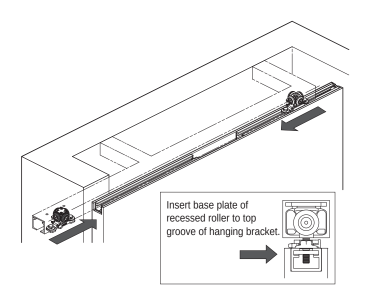


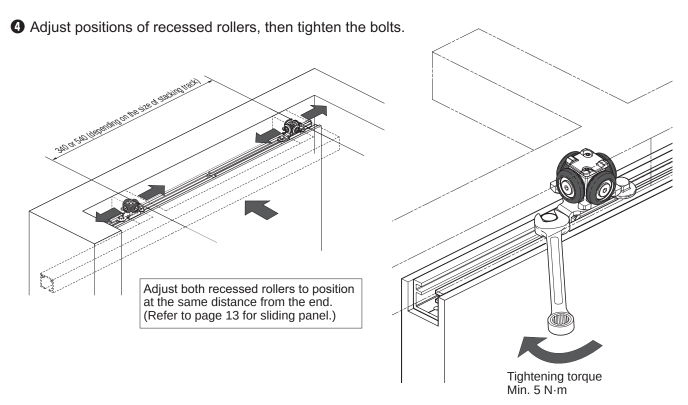
4 Assembling Recessed Rollers, Hanging Panels

- [1] Workflow
 - 1 Loosen tightening bolts on recessed rollers. 2 Insert recessed rollers to stacking track.



3 Bring the panel, then insert recessed rollers from both sides.



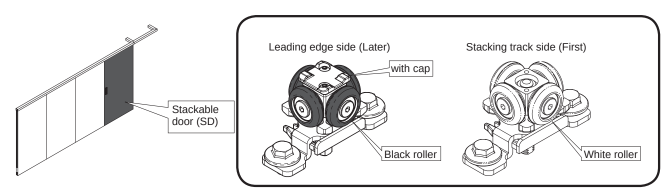




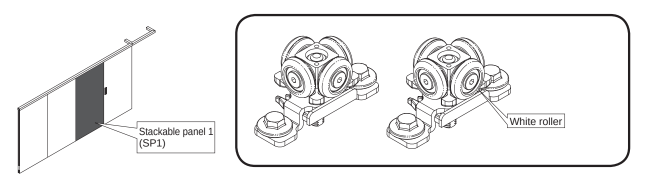
[2] About the Recessed Rollers on each Panel

Note that recessed roller to be assembled is different depending on panel. Install correct roller according to the explanation below.

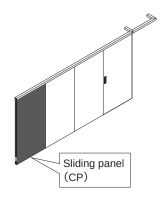
(1) Stackable door (SD) - Red plastic bag

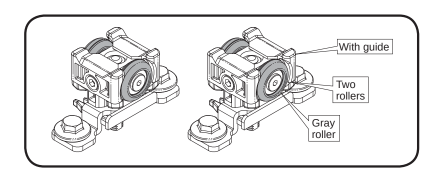


(2) Stackable panel (SP1, SP2) - Black plastic bag

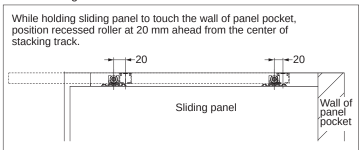


(3) Sliding panel (CP) - Blue plastic bag





Positioning of recessed rollers





5 Check Movement of Panels

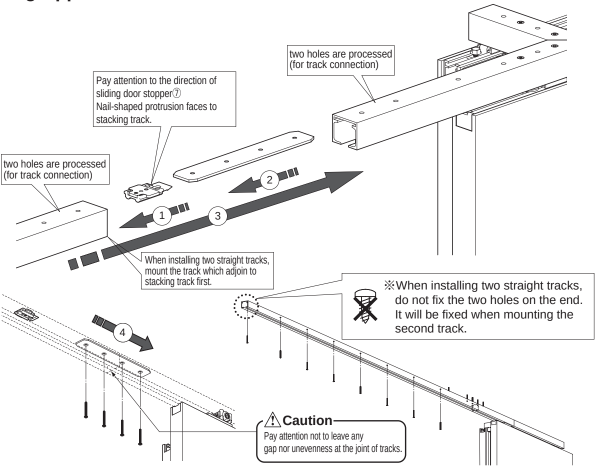
[1] Stackable door, Stackable panel

- Repeat sliding out operation of each panel from stacked position for several times to confirm the position of rollers.
- If improper movement is found, readjust the position of rollers.

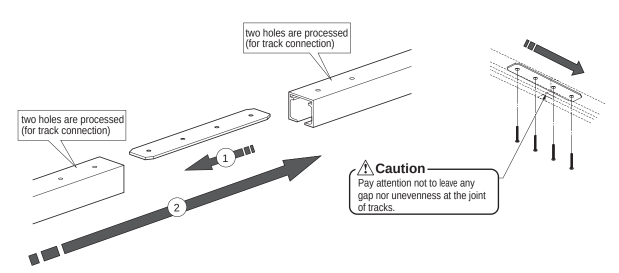
[2] Sliding panels

• Confirm that the rollers never reach the parallel part of staking track. (Note that sliding panel is designed to move linear only.)

6 Mounting Upper Track



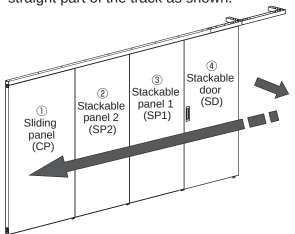
How to joint two upper tracks



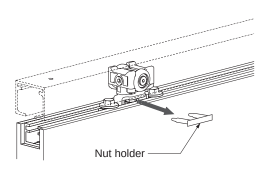


7 Panel-to-Panel Alignment (Adjusting Vertical Position)

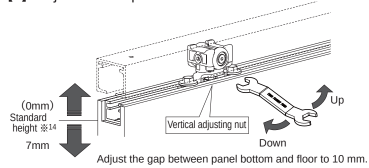
[1] Pull out all stacked panels and doors along straight part of the track as shown.



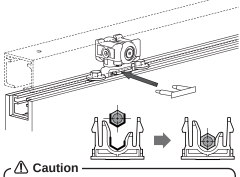
[2] Pull out nut holder.



[3] Adjust vertical position.



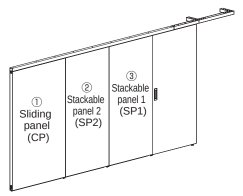
%¹4 Default setting; Gap between track and panel: 10mm [4] Re-insert nut holder

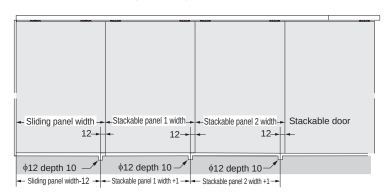


Align the nut to the nut holder before inserting so as not to damage the nut holder.

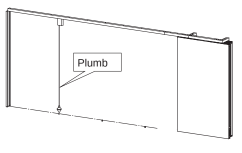
8 Mounting Strike for Flash Bolt

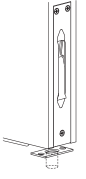
Mount each strike in the order of 1 to 3, while positioning one by one.

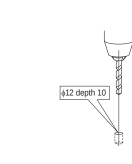




- [1] Position the strike just below the center of upper track.
- (2) Determine the position while closing the panel.
- (3) Drill a hole on the floor.
- [4] Fix the strike with provided screws.





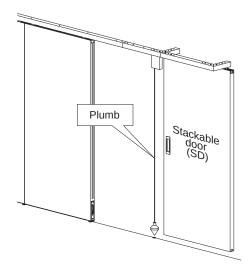




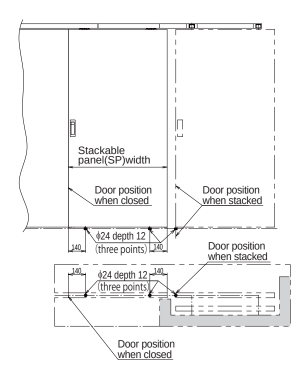
9 Mount Magnet Floor Guide Pin

[1] Positioning

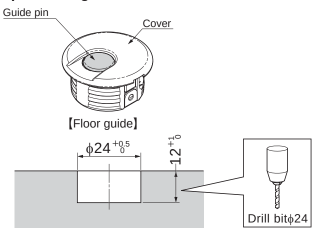
· Position the pin just below the center of upper track with plumb.



Position



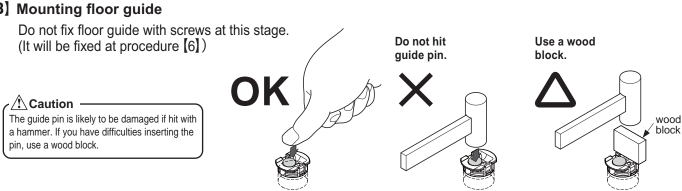
[2] Hole processing



⚠ Caution

The holes should be processed correctly to vertical status. After processing the holes, remove the chips from the hole.

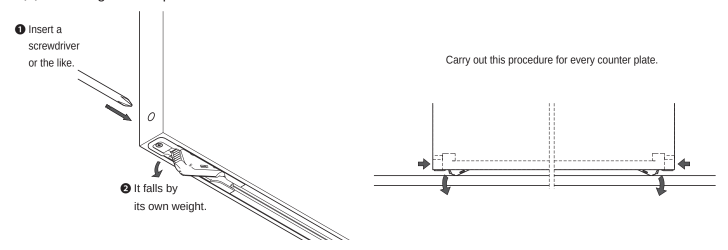
(3) Mounting floor guide





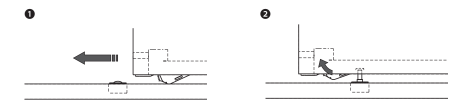
[4] Setting height of counter plate for magnet floor guide

(1) Lowering counter plate



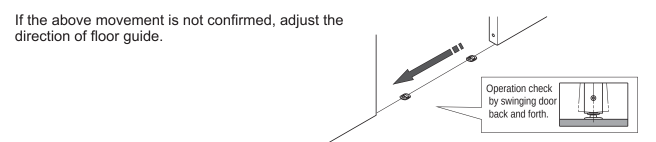
(2) Automatic setting

Slowly slide the door to pass the floor guide, then the height of counter plate is automatically set.



[5] Operation check

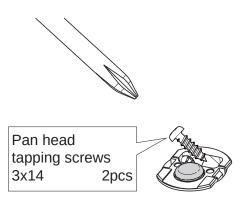
Slowly slide the door to make it passes over floor guide. Even when the door is swung back and forth a little, the guide pin should be attracted by magnet and be drawn inside of counter plate. Confirm this movement.

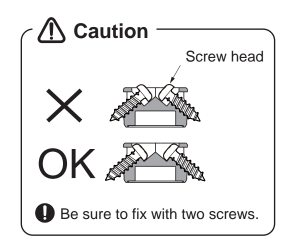




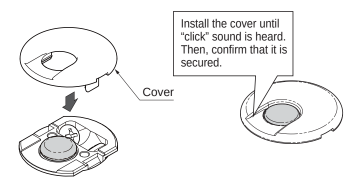
[6] Fixing floor guide

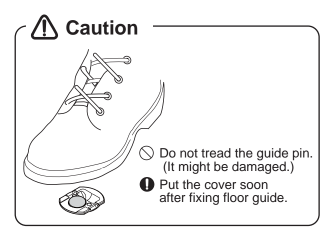
Fix with screws.



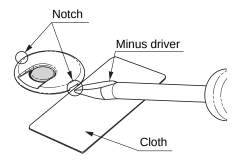


2 Put the cover



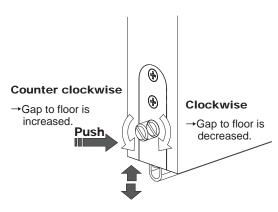


[How to remove cover]



Caution Use protective cloth on the floor to prevent damaging floor.

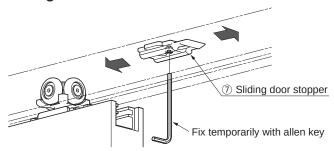
• Adjusting door bottom tightner



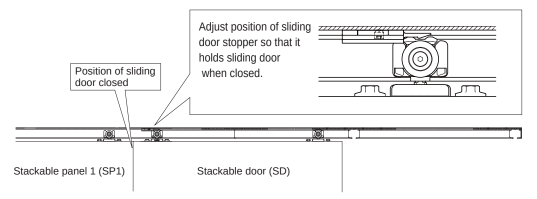
- · Adjust the gap by turning the spindle on bottom tightner ③ .
- · Check the gap also when the panel is locked with flush bolt.

Fixing sliding door stopper

[1] Positioning

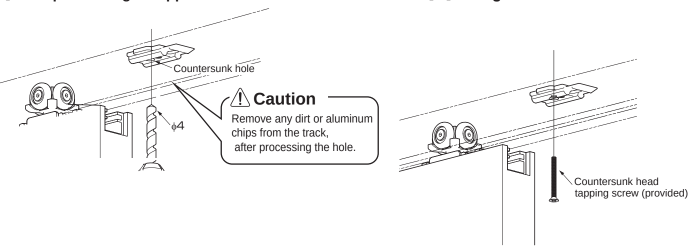


■ How to position

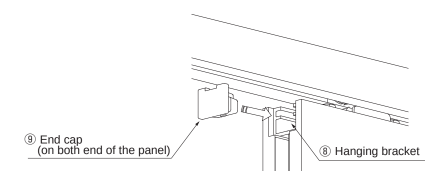


[2] Hole processing on upper track

[3] Fixing with screw



12 Mounting end cap



I TROUBLESHOOTING

TROUBLE	CHECK	SOLUTION			
	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 " 4 Assembling Recessed Rollers, Hanging Panels"			
Panel does not go in stacking track.	Check if correct rollers are installed.	Recessed roller for sliding panel might be assembled wrongly to stackable panels. It is needed to replace recessed roller. Refer to " Assembling Recessed Rollers, Hanging Panels".			
	Check if magnet floor guide stays in stackable door.	Adjust position of recessed rollers on stackable door so that the door will be released from floor guide when it is stacked. Refer to "4 Assembling Recessed Rollers, Hanging Panels".			
	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 " Mounting Upper Track"			
Games operation	Check if recessed roller on stackable door and sliding door stopper are installed correctly.	Recessed roller of stackable door should be caught by the stopper on straight track. If recessed roller for stackable door on stackable panel is installed wrongly, replace recessed roller. Or, readjust the position of stopper. Refer to "4 Assembling Recessed Rollers, Hanging Panels".			
Magnet floor guide does not work	Check if magnet floor guide track and counter plate for magnet floor guide are installed at bottom of stackable door.	Confirm that all parts are installed. Confirm the order of door and panels. Refer to "2 (2) Magnet floor guide track, Counter plate for magnet floor guide".			
properly.	Check clearance between stackable door and floor.	The clearance between door and floor should be 10 mm. Adjust the clearance accordingly. Refer to " 4 Assembling Recessed Rollers, Hanging Panels".			
	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.			
	Check if dirt is caught at floor guide pin.	Dirt on guide pin causes poor performance of guide pin. Raise the pin by finger, then remove the dirt.			
No response of floor guide pin during sliding	Check if height adjustment of counter plate for magnet floor guide was done correctly.	Set height of magnet guide support, referring [4] [4] Setting height of counter plate for magnet floor guide.			
	Check if clearance between door bottom and floor is set correctly.	When the clearance between door and floor becomes out of the range (10mm ±4mm), magnet floor guide does not work properly. Adjust the clearance.			
Floor guide pin functions, but pin	Check if lower guide pin position was adjusted in correct manner.	Determine the position of floor guide pin, referring "			
would not caught in the guide track.	Check if counter plate for magnet floor guide catches foreign matters.	Remove foreign matters.			
Precautions when removing the door.	Confirm that door is free from floor guide pin.	While watching the floor guide pin not to be caught, loosen the tightening bolts on the rollers. Pull out rollers from the door.			

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