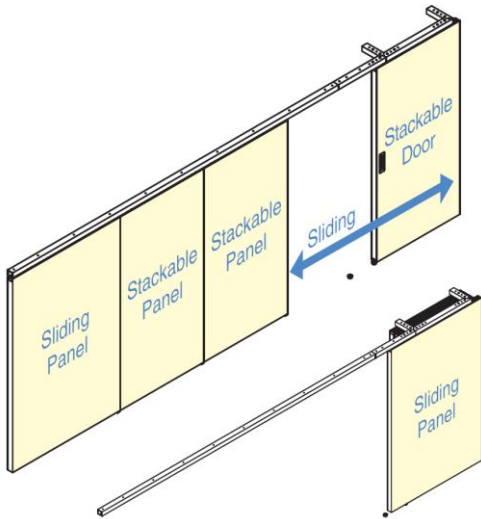


## GFDP40P Stackable Partition Door System

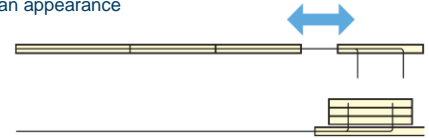
STACKABLE DOOR SYSTEMS



	<b>Parallel Stacking</b>
<b>Roller</b>	Recessed Mount
<b>Door Weight</b>	Max. 40 kg/Door
<b>Door Thickness</b>	34 - 40 mm
<b>Door Width</b>	700 - 1000 mm (Stackable Door)
	700 - 1300 mm (Sliding Panel)
<b>Door Height</b>	Max. 2500 mm

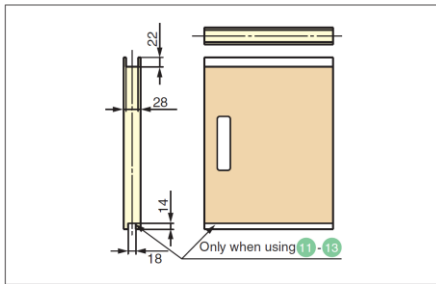
### Features

- Parallel stacking partition door system
- Easy door installation - simply hang the door onto the rollers
- No bottom rail for clean appearance

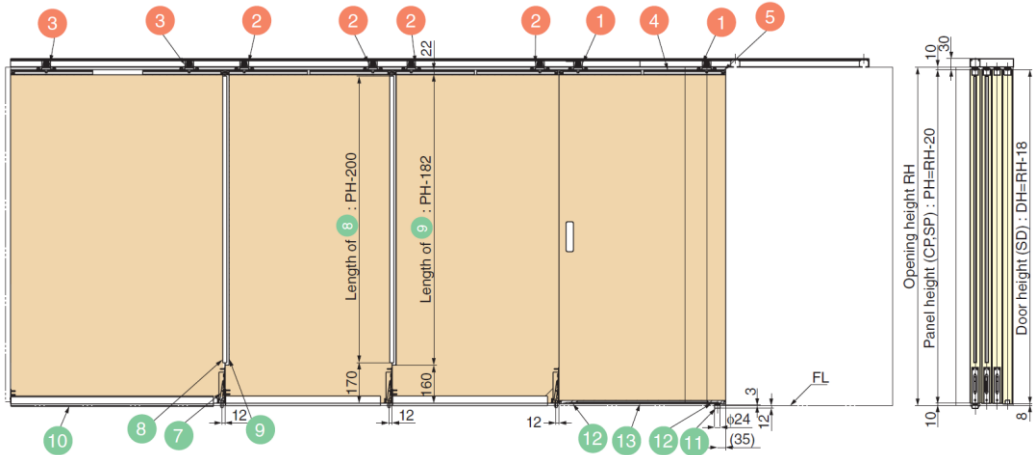
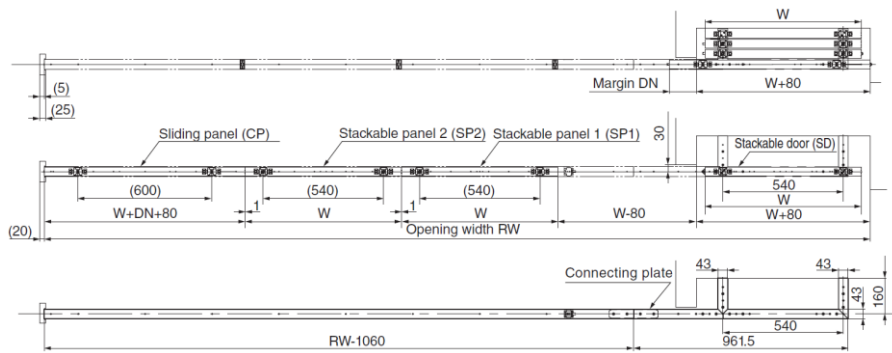
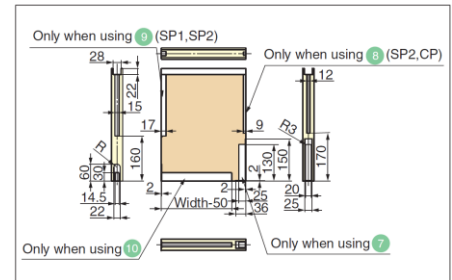


### Door Preparation

#### Stackable Door (SD)



#### Stackable Panel (SP) / Sliding Panel (CP)





## GFDP40 Stackable Partition Door System



*Re-model  
at will*

Create a versatile room with movable partitions.

Perpendicular stacking



Parallel stacking



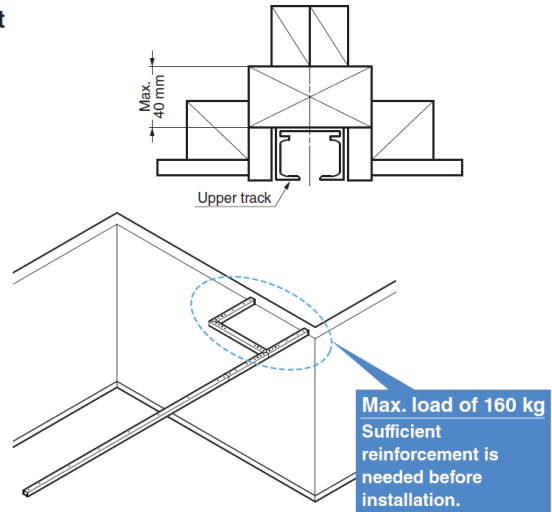
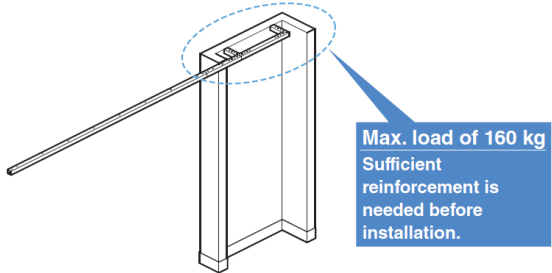
From Terrace Musashino Nakacho Model Room  
(Kajima Corporation)

	Parallel Stacking (GFDP40P)	Perpendicular Stacking (GFDP40V)
Door Weight	Max. 40 kg/Door	
Door Thickness	34 - 40 mm	
Door Width	Stackable Door : 700 - 1000 mm Sliding Panel : 700 - 1300 mm	Swing Door : Max. 900 mm Stackable Panel : 700 - 900 mm
Door Height	Max. 2500 mm	
Specification	☐ For 3 - 4 Panels	

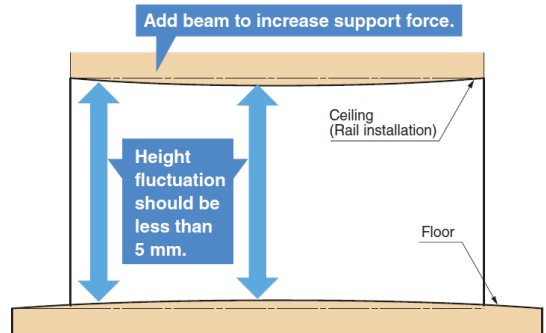


## GFDP Stackable Partition Door System Check Points For Installation

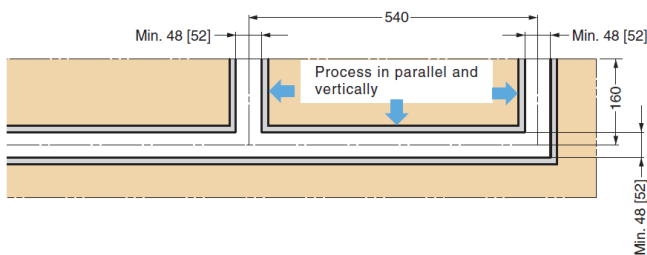
① Make sure that the ceiling is strong enough to support a load of 160 kg (in the stacking part of the rail).



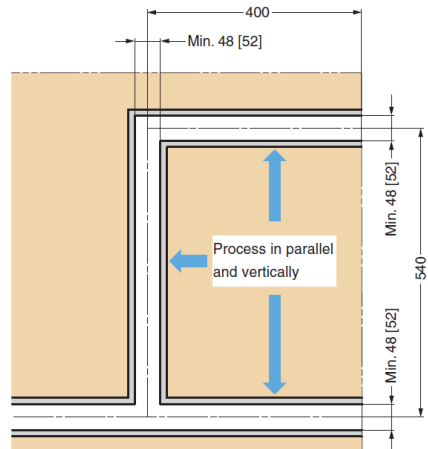
② Check the ceiling for sag and floor for wrap.



③ Process when recessing the rail.

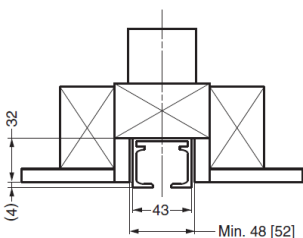


GFDP40P



GFDP40V

Dimension in [ ] denoted when cloth is added.



### When processing without gap between ceiling face and rail

- At first, install the rail to reinforcement material behind the ceiling.
- Then, fix the ceiling face to meet rail mount dimensions.

