

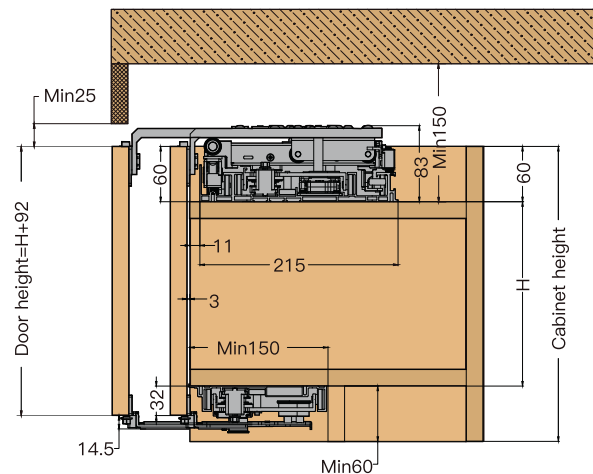


Accessories	Qty	3D sketch
Upper rail	1	
Down rail	1	
Upper runner middle regulator	2	
Upper runner side regulator	2	
Down runner middle regulator	2	
Down runner side regulator	2	
15–8 Spanner	1	
Side Spring	2	
TH00020 Spacer(φ20*2)	4	

Product specification

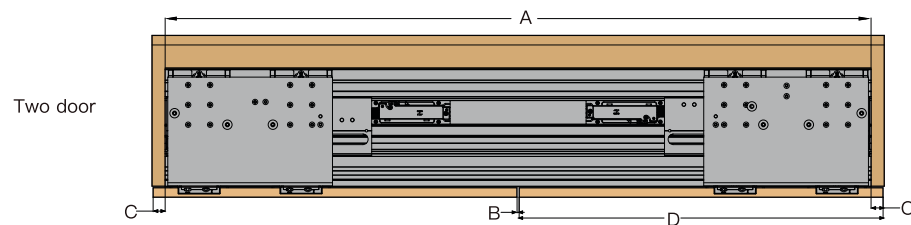
Cabinet inner width	Cuttable rail range	Remark
2050mm	1650mm~2050mm	Cut freely within the range
2450mm	2050mm~2450mm	Cut freely within the range
2850mm	2450mm~2850mm	Cut freely within the range
1650mm	1350mm~1650mm	Cut freely within the range

## 2. Installation(Door thickness Handle included≤45mm)

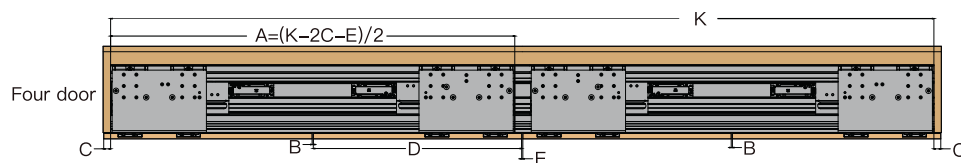


## 3. Door size

### 3.1 Door panel cover side panel

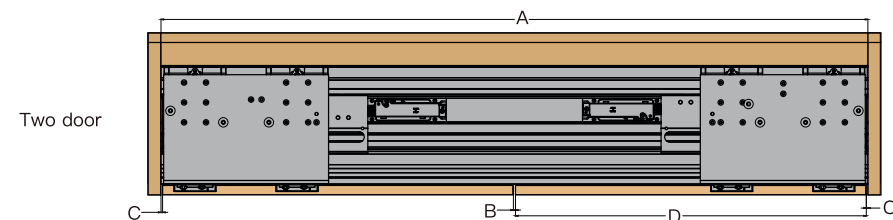


A=Inner width of cabinet  
B=Gap between two doors ( $\geq 4\text{mm}$ )  
C=Side panel width( $\leq 25\text{mm}$ )  
D=Door width=  $(A+2C-B) / 2$

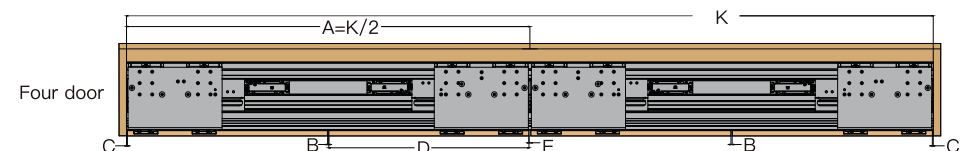


A=Single product standard length  
B=Gap between two doors ( $\geq 4\text{mm}$ )  
C=Side panel width( $\leq 25\text{mm}$ )  
D=Door width=  $(K+2C-2B-E) / 4$   
E=Gap between middle two doors(two doors not open at same time,  
 $E \geq 3\text{mm}$ ,two doors open at same time, $E \geq 6\text{mm}$ )  
K=Four door Inner width of cabinet  
\*\*\*According to A value to choose the product length, remark Single rail lengths K/2

### 3.2 Door panel not cover side panel

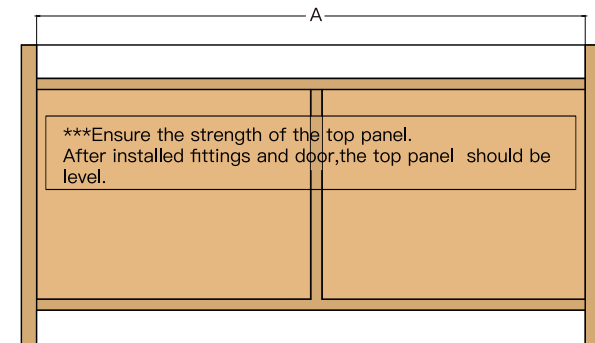
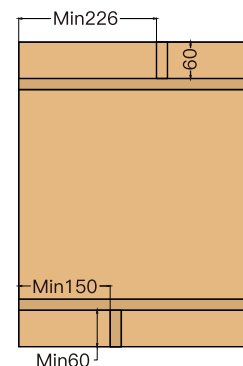


A=Inner width of cabinet  
B=Gap between two doors ( $\geq 4\text{mm}$ )  
C=Side panel width( $\geq 3\text{mm}$ )  
D=Door width=  $(A-2C-B) / 2$



A=Single product standard length  
B=Gap between two doors ( $\geq 4\text{mm}$ )  
C=Side panel width( $\geq 3\text{mm}$ )  
D=Door width=  $(K-2C-2B-E) / 4$   
E=Gap between middle two doors(two doors not open at same time,  
 $E \geq 3\text{mm}$ ,two doors open at same time, $E \geq 6\text{mm}$ )  
K=Four door Inner width of cabinet  
\*\*\*According to A value to choose the product length, remark Single rail lengths K/2

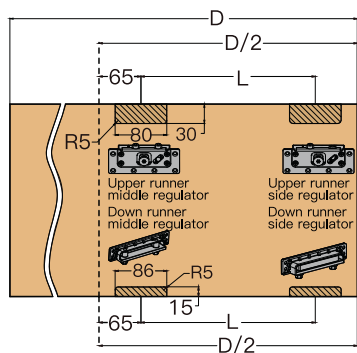
## 4. Cabinet requirements



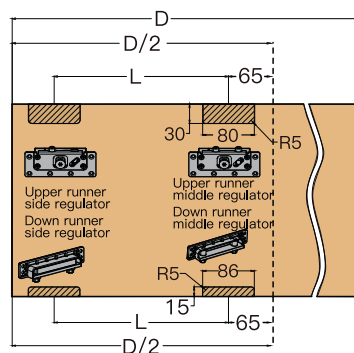
## 5. Installation

Product Specification	2050	2450	2850	1650
L	270	370	470	195

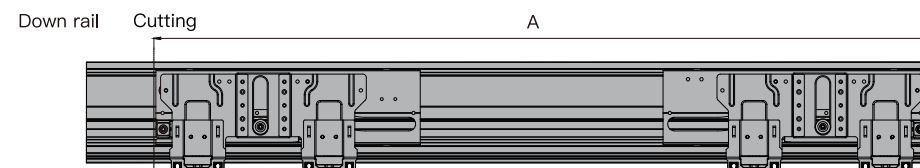
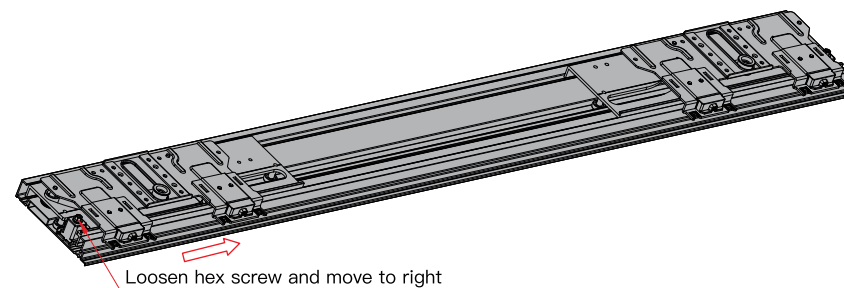
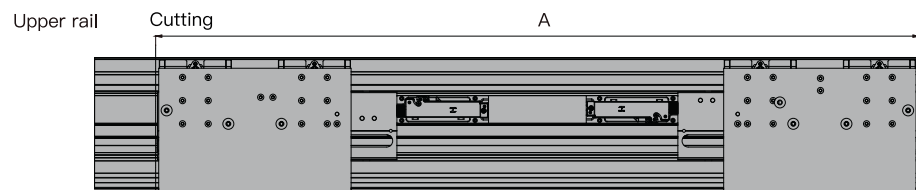
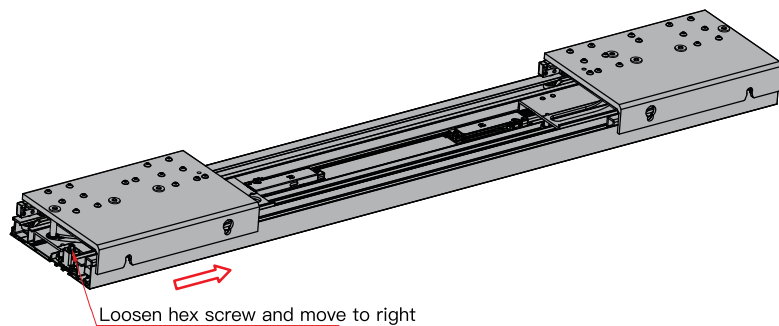
Left door



Right door

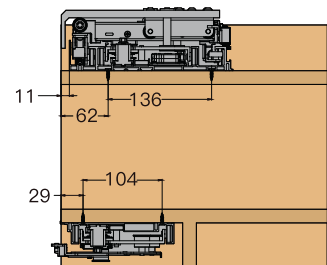


## 6. Cuttable rail(Any side of rail can be cut)

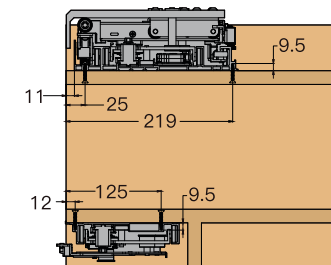


## 7. Install Upper rail and down rail

Installation method 1

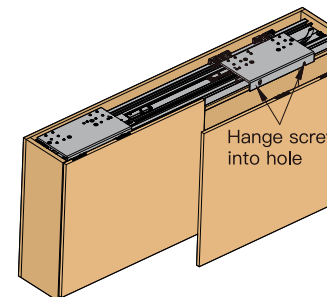


Installation method 2

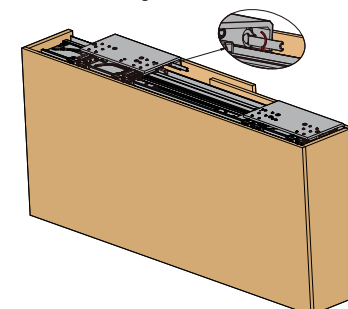


## 8. Install door(Same installation method of left and right doors)

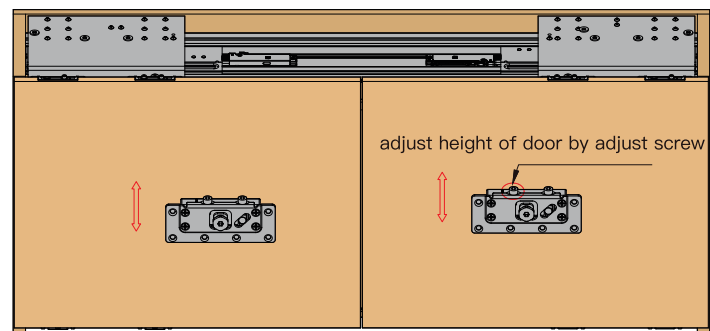
8.1 Pull right upper roller and hang screw into hole



8.2 Fix the screws by wrench (Do not tighten)

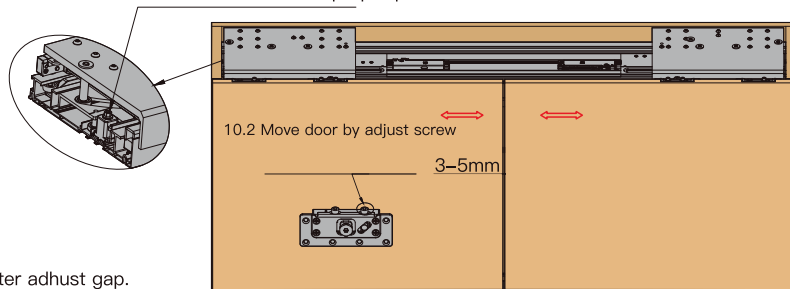


## 9. Adjust door level (same installation methods of left and right doors)



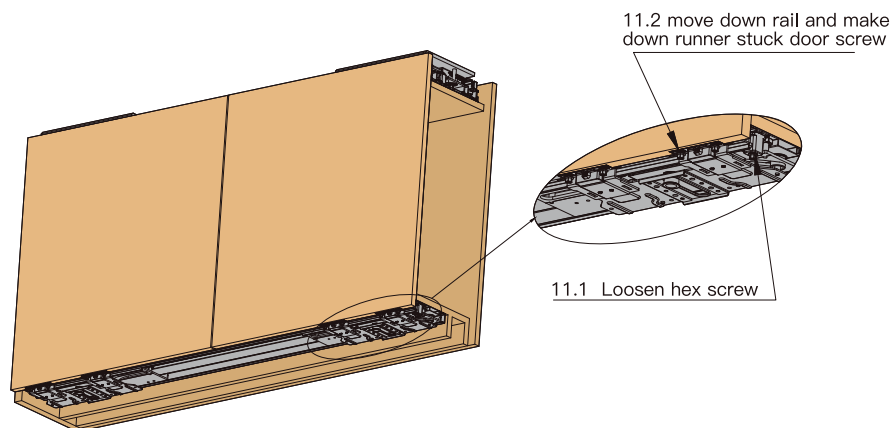
## 10. Adjust gap (same installation methods of left and right doors)

10.1 Loosen hex screw to move door to proper position and lock screw

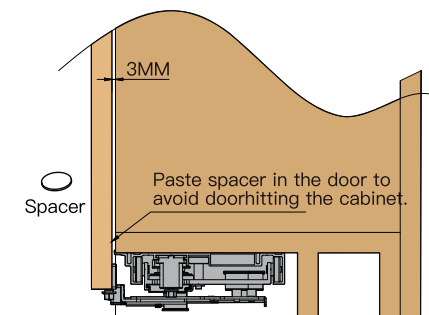
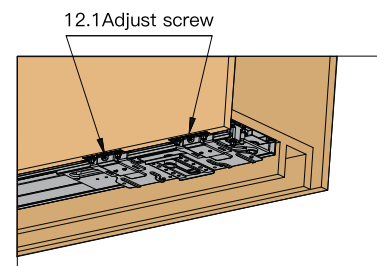


After adjust gap.  
Fix the screws as step 8.

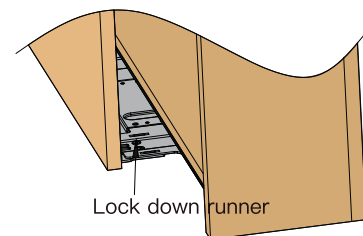
## 11. Install down runner



## 12. Adjust gap of side panel to make two doors level

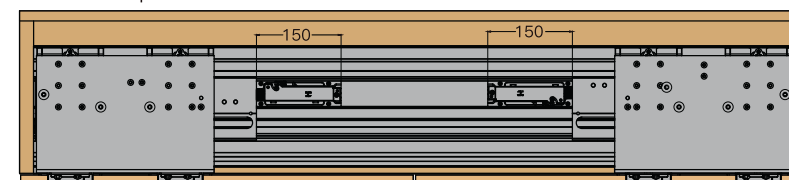


12.2 Pull door and Lock down runner

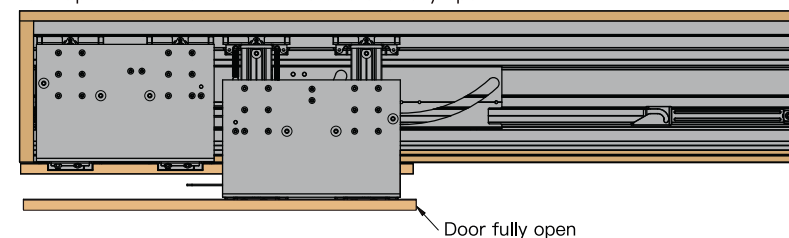


## 13. Adjust damper position

13.1 Fix damper



13.2 Open door to check that the doors are fully open



#### 14. According to weight of door, increase or decrease the spring

