









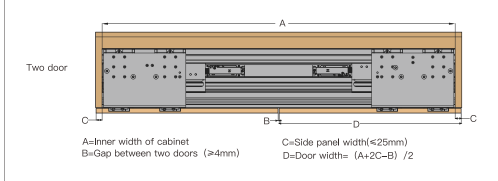
Accessories	Qty	3D sketch
Upper rail	1	
Down rail	1	
Upper runner middle regulator	2	
Upper runner side regulator	2	
Down runner middle regulator	2	
Down runner side regulator	2	
15–8 Spanner	1	
Side Spring	2	
TH00020 Spacer(φ20*2)	4	

# Product specification

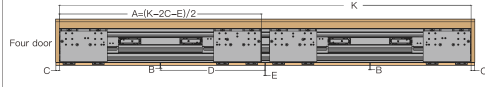
Cabinet inner width	Cuttable rail range	Remark
2050mm	1650mm~2050mm	Cut freely within the range
2450mm	2050mm~2450mm	Cut freely within the range
2850mm	2450mm~2850mm	Cut freely within the range
1650mm	1350mm~1650mm	Cut freely within the range

# 2. Installation(Door thickness Handle included <45mm) Min25 Min150 Min60 Min60

### 3.1 Door panel cover side panel



3. Door size



A=Single product standard length

C=Side panel width(≤25mm)

B=Gap between two doors (≥4mm)

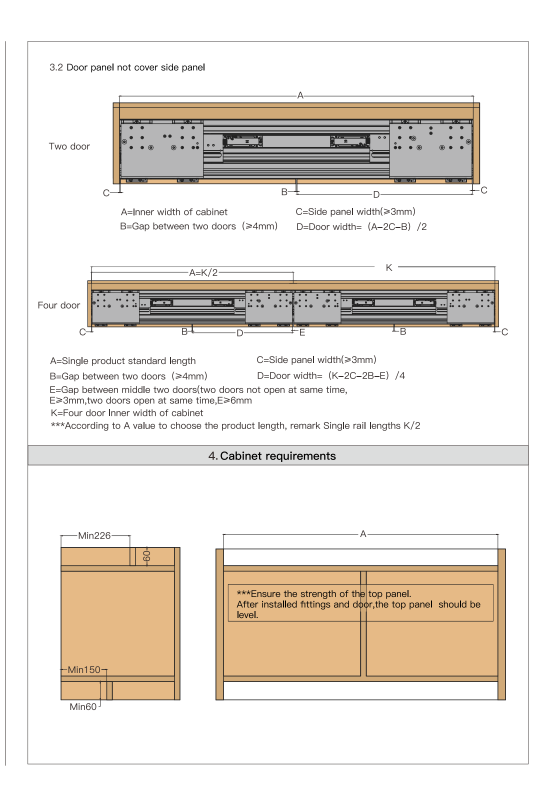
D=Door width= (K+2C-2B-E) /4

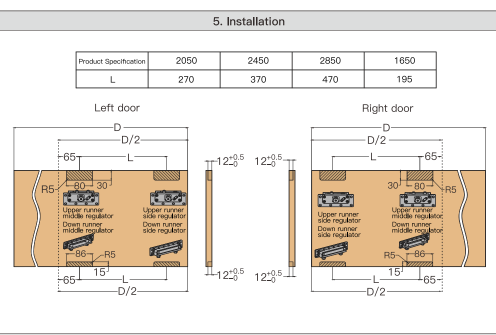
E=Gap between middle two doors(two doors not open at same time,

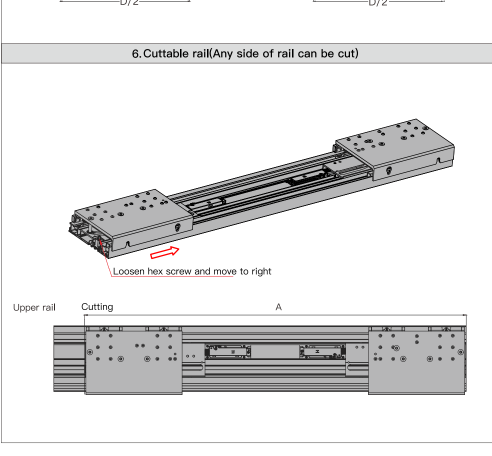
E≥3mm,two doors open at same time,E≥6mm

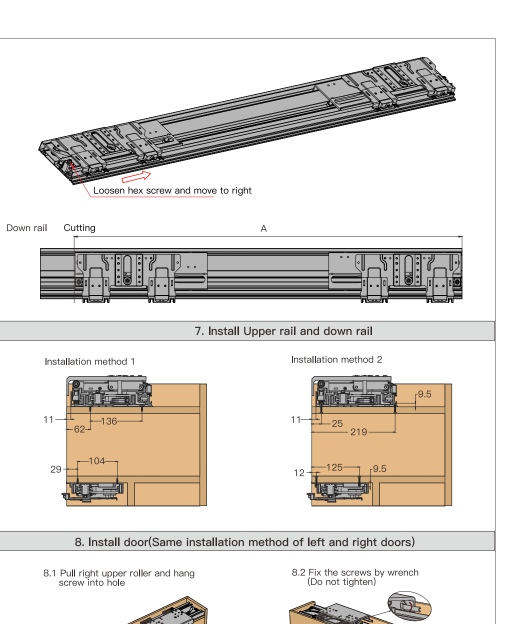
K=Four door Inner width of cabinet

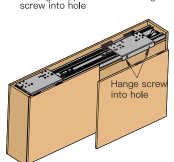
\*\*\*According to A value to choose the product length, remark Single rail lengths K/2

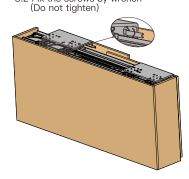




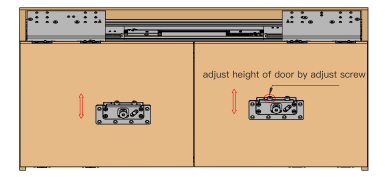






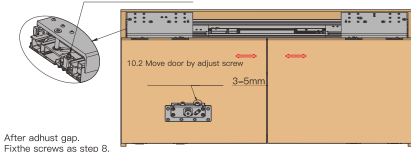


# 9. Adjust door level (same installation methods of left and right doors)

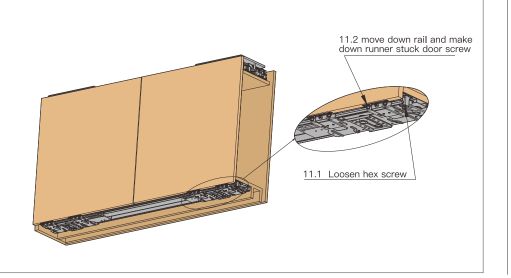


# 10. Adjust gap(same installation methods of leftand right doors)

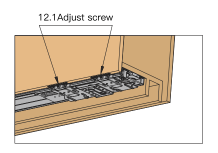
10.1 Loosen hex screw to move door to proper postion and lock screw

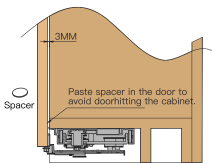


### 11. Install down runner

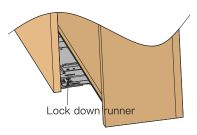


### 12. Adjust gap of side panel to make two doors level



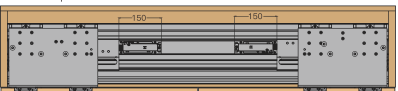


12.2 Pull door and Lock down runner



# 13.Adjust damper position

### 13.1 Fix dramper



13.2 Open door to check that the doors is fully open

