

Gap X ( mm )

Cabinet Door panel Thickness of A ( mm )	Gap X ( mm )	Cabinet Door panel Widthness of B (mm)	
Cabinet Boot pariet (mekiness of A (min))	σαρ / ( ''''' )	Case One	Case Two
16 - 22	4	496	494
23 - 25	4	496 (R≥7)	494 (R≥9)
EX: If the A cabinet door panel thichness is 20mm, the X gap should be 4mm, In case one Cabinet Door panel Widthness should be 496mm, in case two Cabinet Door panel Widthness of plan two should be 494mm.			
Case One		Case Two	
↑ A R. X.			
A = Cabinet Door panel Thickness $B = Cabinet Door panel Widthness X = Gap R = Cabinet Door filleted corner$			

## Cabinet Door panel requirements are as follows:

- (1) The left cabinet door panel is the same size as the right cabinet door panel, the width is B, and the height is matched according to the cabinet body;
- (2) The door panel and the cabinet body are full overlay;
  (3) The height of the skirting line should be within the range of 80-120mm, otherwise the heat dissipation of the refrigerator will be affected;
- (4) Power cables and water pipes can be opened on one side or both sides according to the actual situation.
- (5) The power socket is in the adjacent cabinet.

GRF Overlay Side By Side