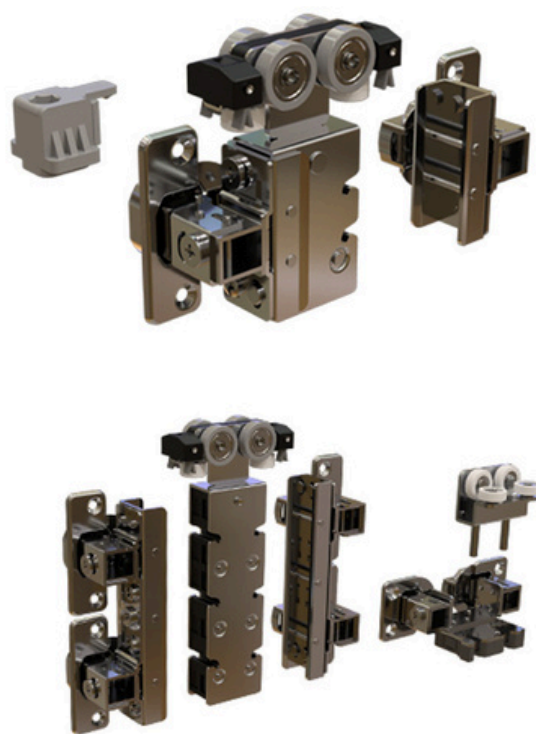








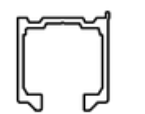



## FOLD-SLIDE HANGING ROLLER SYSTEM TFFS25 / TFFS15



- No distinguish for left or right accessories, easy for installation.
- Brush device for cleaning the dust on rail.
- Excellent space after folding: distance between doors 115mm, folded angle <15°.
- Only 30mm reserve space for median division board inside cabinet, and minimum gap 2mm after door closing.
- No collision between door and side panel when the door is opened.
- Doors can stably stop with stopper after opening.
- Door thickness: 18-25mm
- Loading capacity: 25kg per door.

ITEM CODE	MODEL NO	DOOR DISTANCE	WEIGHT	WIDTH	THICKNESS	FOLDED ANGLE
TF212782188	TFFS15	115MM	15 KG	500-1200 MM	18-25 MM	<15°
TF212782189	TFFS25	115MM	25 KG	500-1200 MM	18-25 MM	<15°

Accessories	Qty	Image
Upper rollers	1	
Rollers and hinges for side folding doors	1	
Down rollers for side folding doors	1	
Stopper	1	
H94 Full overlay hinge	4	
Plastic hinge	4	
ST4*16 Wooden screw	62	
Position template	1	
TFFSUR30 Upper rail of the fold slide door	1	
TFFSBR30 Down rail of the fold slide door	1	

## CABINET SIZE

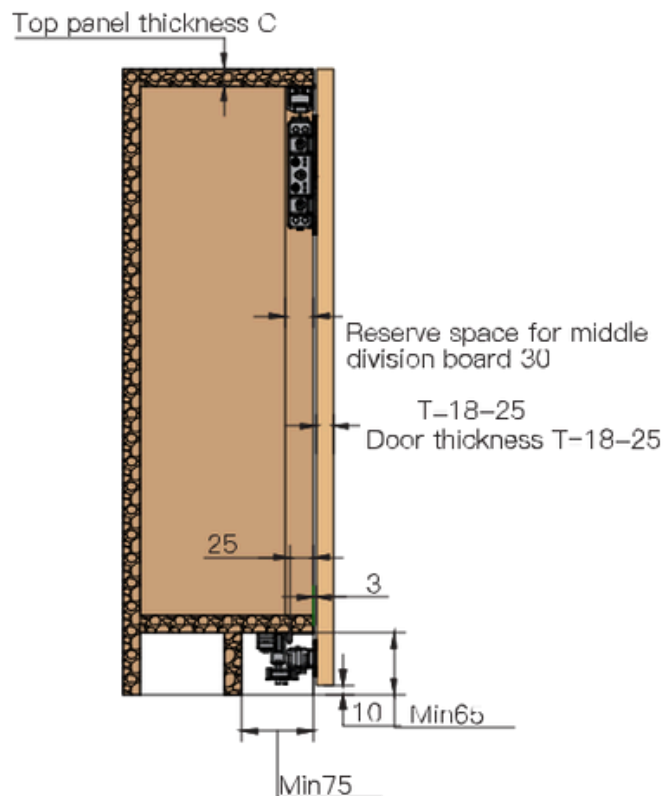
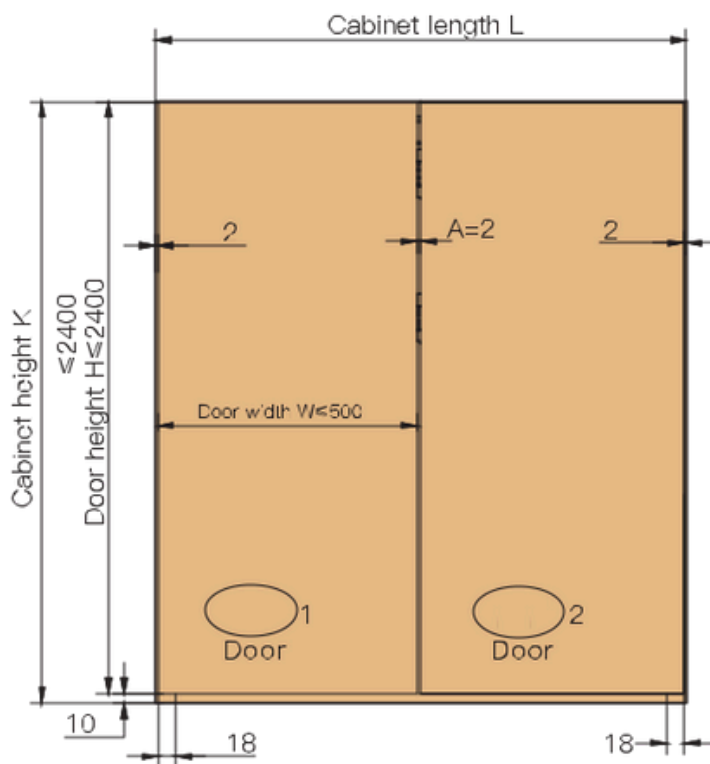
Here is the text from the image:

Door size:

2-door folding: width  $\leq 500\text{mm}$ ,  
height  $\leq 2400\text{mm}$ , thickness 18–25mm.

Loading capacity:

2-door folding:  $\leq 25\text{kg}$  per door.



A: Reserve 2mm gap for plastic hinge installation

B: Reserve 2mm gap between the cabinet side board and the door side.

Door width:  $W = (L - 6) / 2 - (I - 2 - 2 * 2) / 2$ ,  
 $W \leq 500\text{mm}$  ;

Door height:  $H = K - 10$ ,  $H \leq 2400\text{mm}$

Middle division board reserve space Min 30mm,  
bottom division board height Min 65mm,  
bottom division board reserve Min 75mm