

JAB626

Planos para fabricación de vidrios en Aqua de 90°

CALCULO DE MEDIDA DE CORTE ANCHO

X: ESPACIO FRONTAL DE PUERTA/FIJO

Y: ESPACIO LATERAL SIN PUERTA

$C = X / 2$ (espacio frontal puerta/fijo)

FIJO A = $C - 50$ mm (fijo frontal)

PUERTA = $C + 50$ mm

FIJO B = $Y - 65$ mm (fijo lateral solo)



ALTURA MEDIDA DE CORTE

PUERTA = 1826 mm

FIJOS = 1785 mm

Ejemplo Cálculo medidas (mm)

FRONTAL: 1500 mm

LATERAL: 1020 mm

ALTURA: 1800 mm

X : 1500 mm

Y : 1020 mm

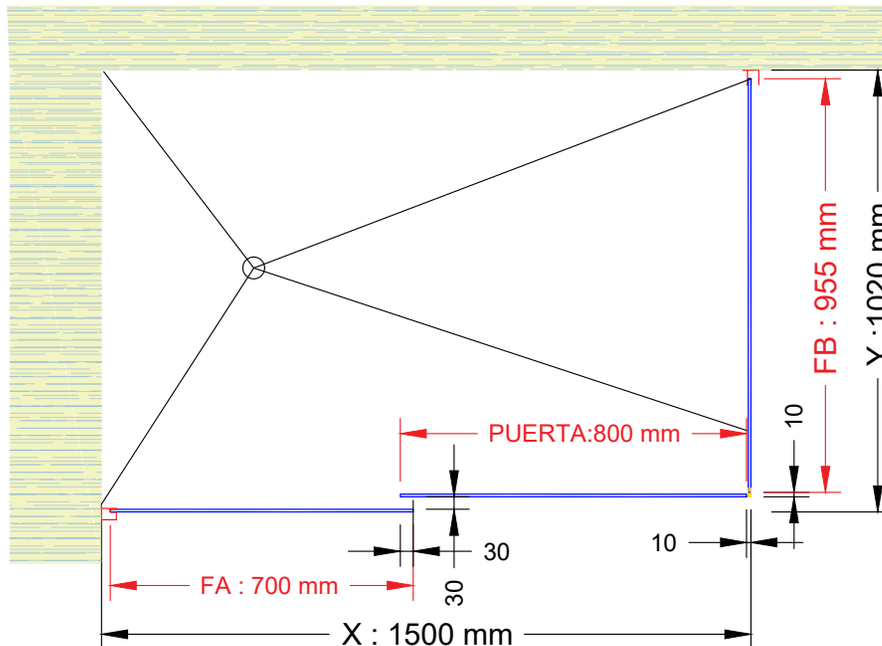
$C = 1500 / 2 = 750$ mm

FIJO A = $FA = (750) - 50 = 700$ mm

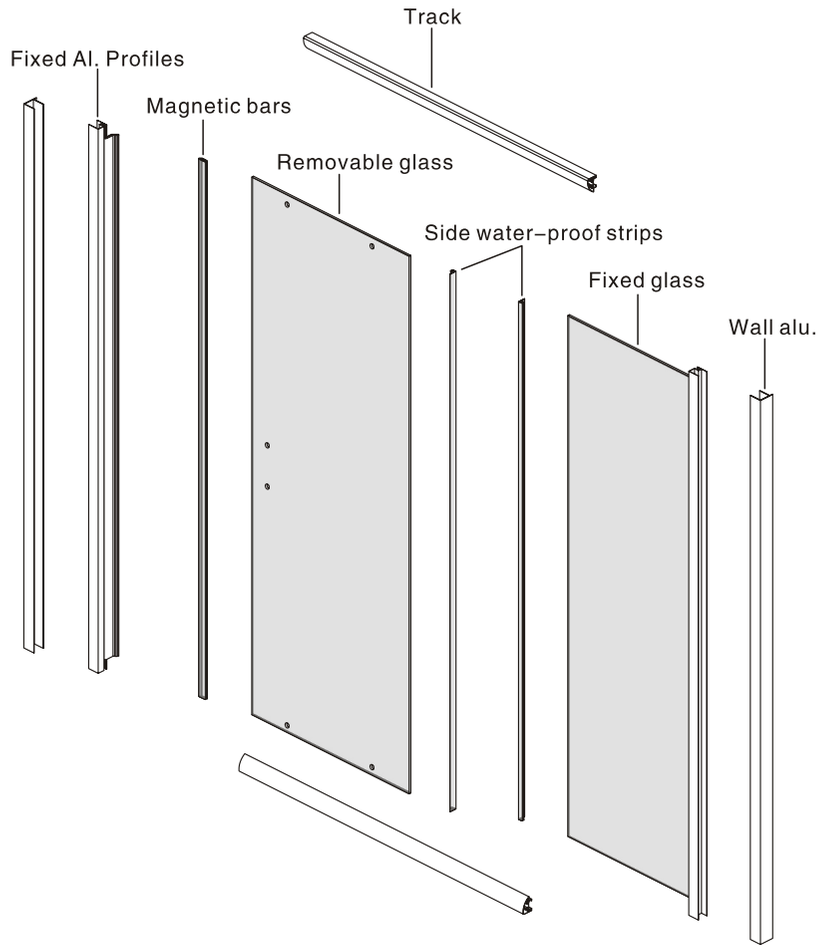
PUERTA = $(750) + 50 = 800$ mm

FIJO B = $FB = (1020 - 65) = 955$ mm

VISTA DE PLANTA



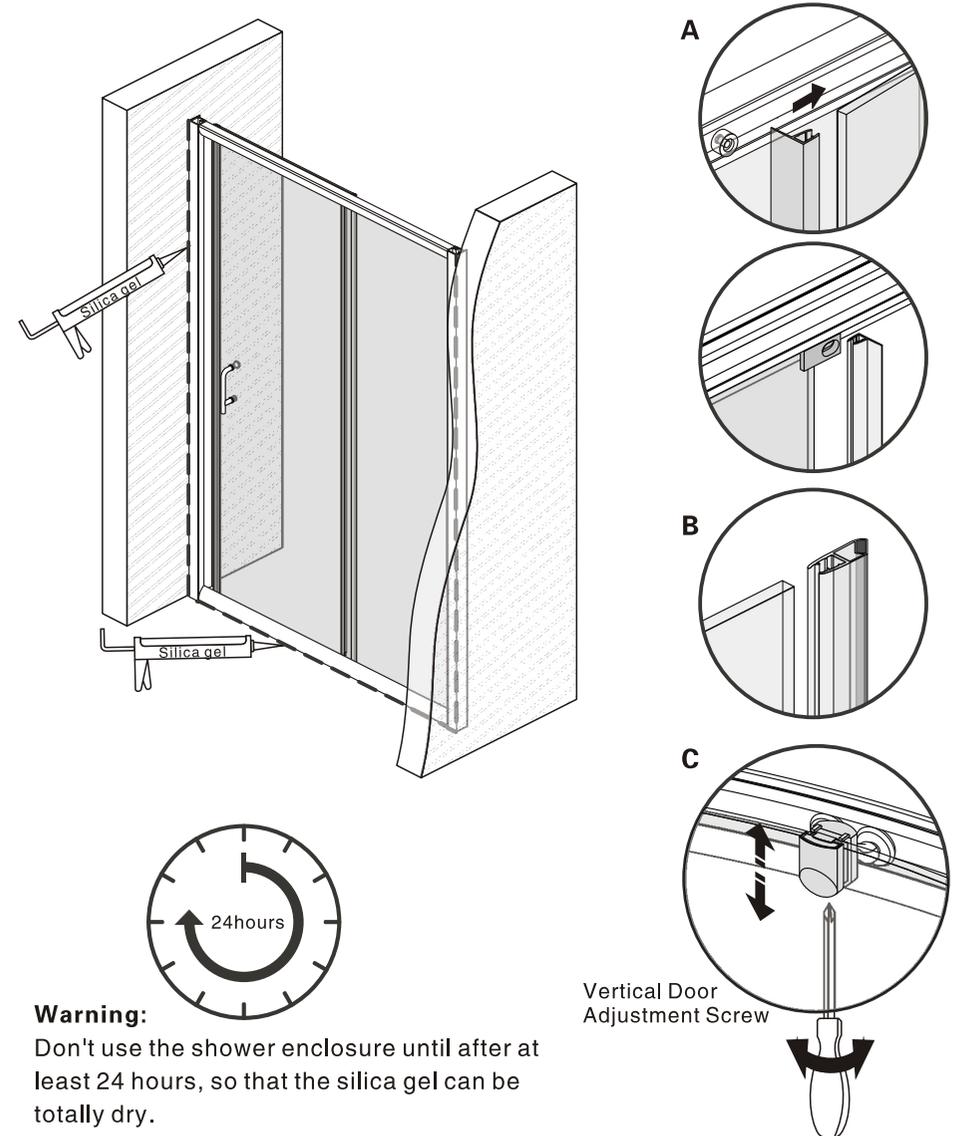
1.list



No.	Name	Drawing	Quantity	No.	Name	Drawing	Quantity
1	Handle		1	7	∅4*30mm		8
2	Top pulley		2	8	∅4*10mm		6
3	Bottom pulley		2	9	∅4*20mm		8
4	Stop bars		2	10	M4*8mm		2
5	Absorber block		2	11	Screw cap		12
6	Wall plug		8				

9.Installation of other spare parts

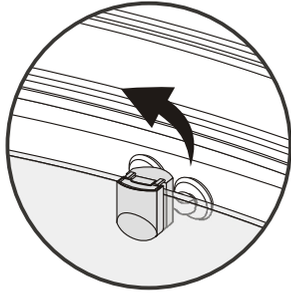
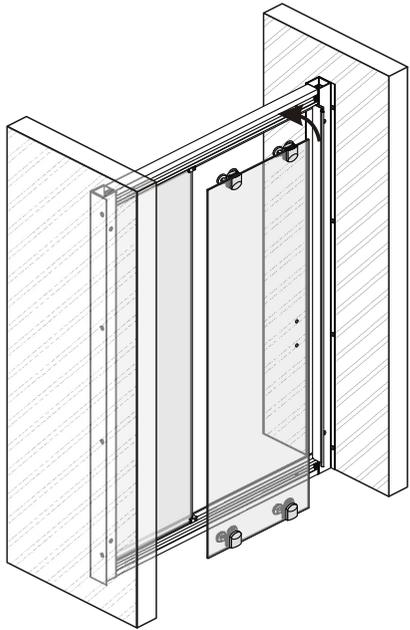
- 1).as picture A B, insert the side block–water plastic bar, magnetic bar into the fixed glass and movable glass.
- 2).**Adjust:**After installation, check the movable door to make sure the good go smoothly, and magnetic bar is good, if have some problem , you could adjust the pulley to make the door go smoothly. as picture C



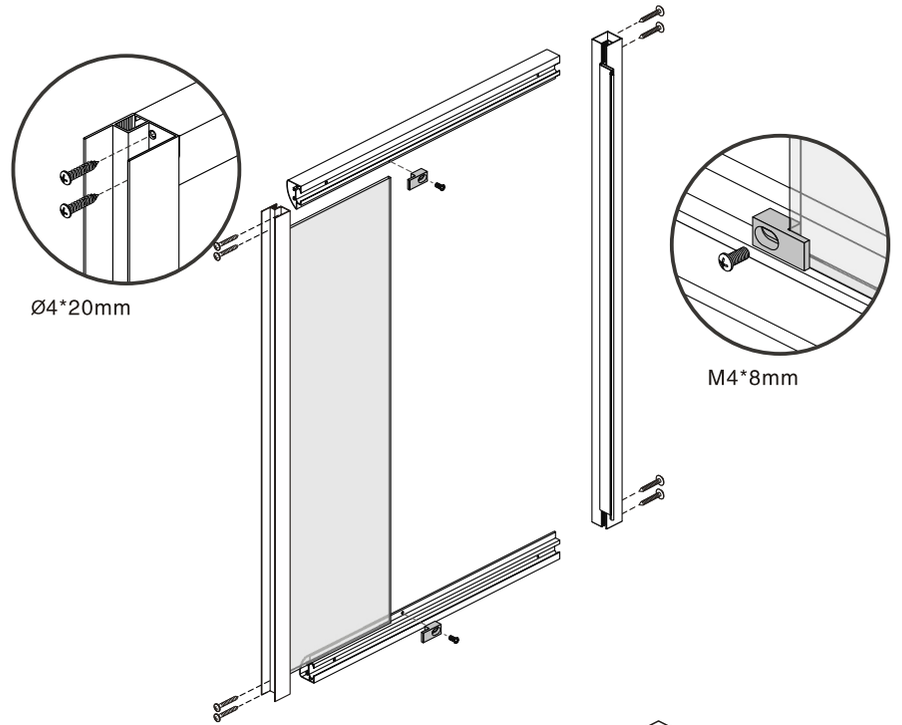
Warning:

Don't use the shower enclosure until after at least 24 hours, so that the silica gel can be totally dry.

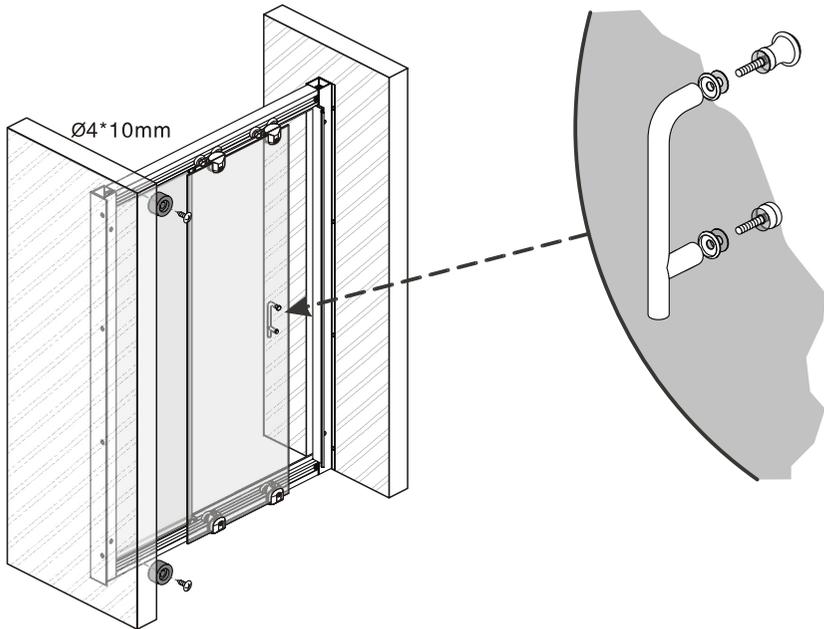
7.



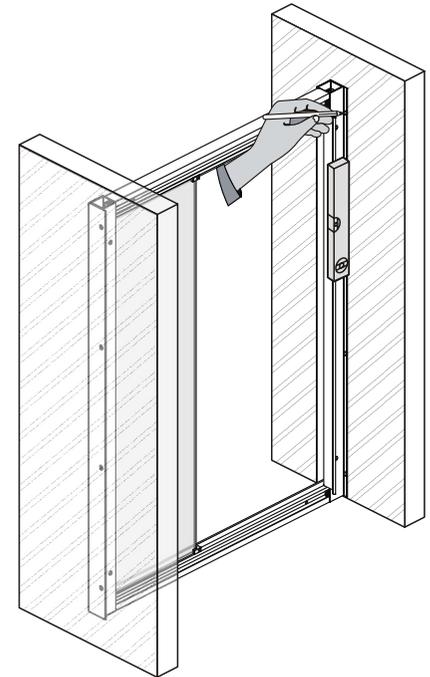
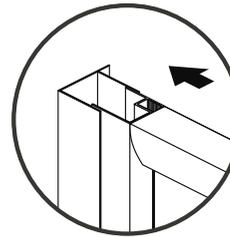
2.



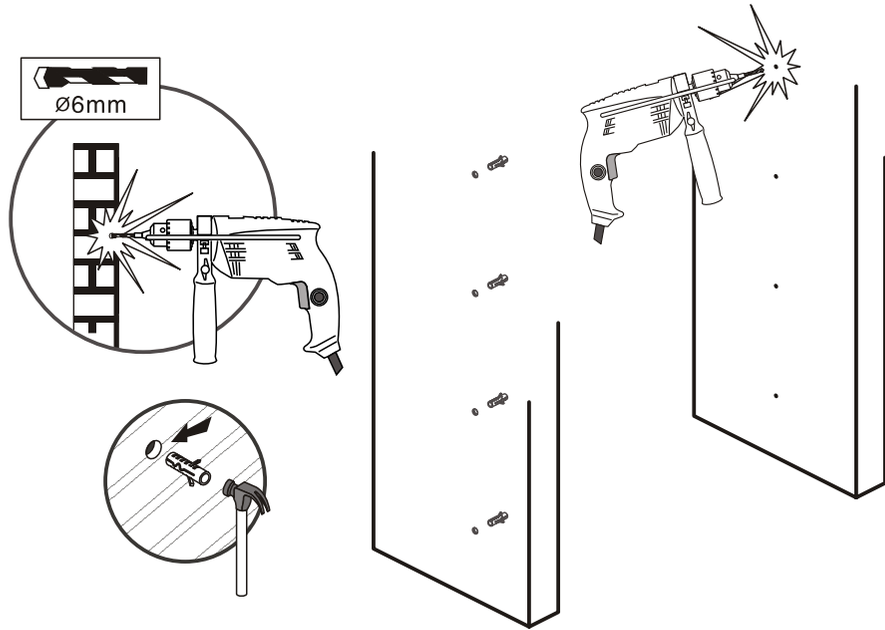
8.



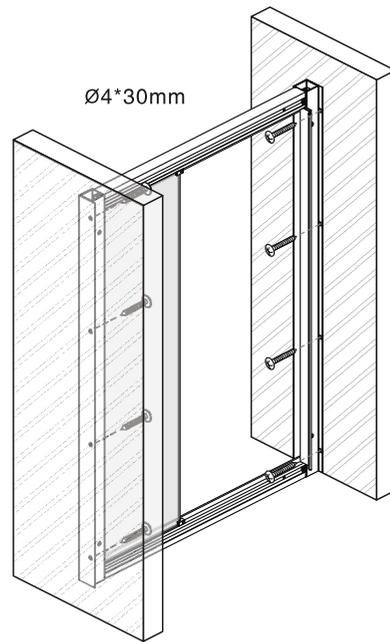
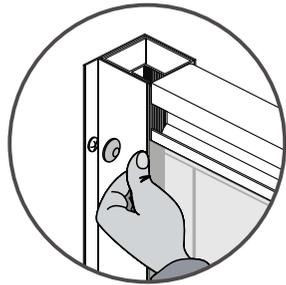
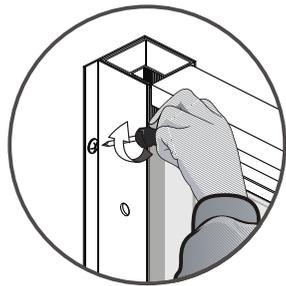
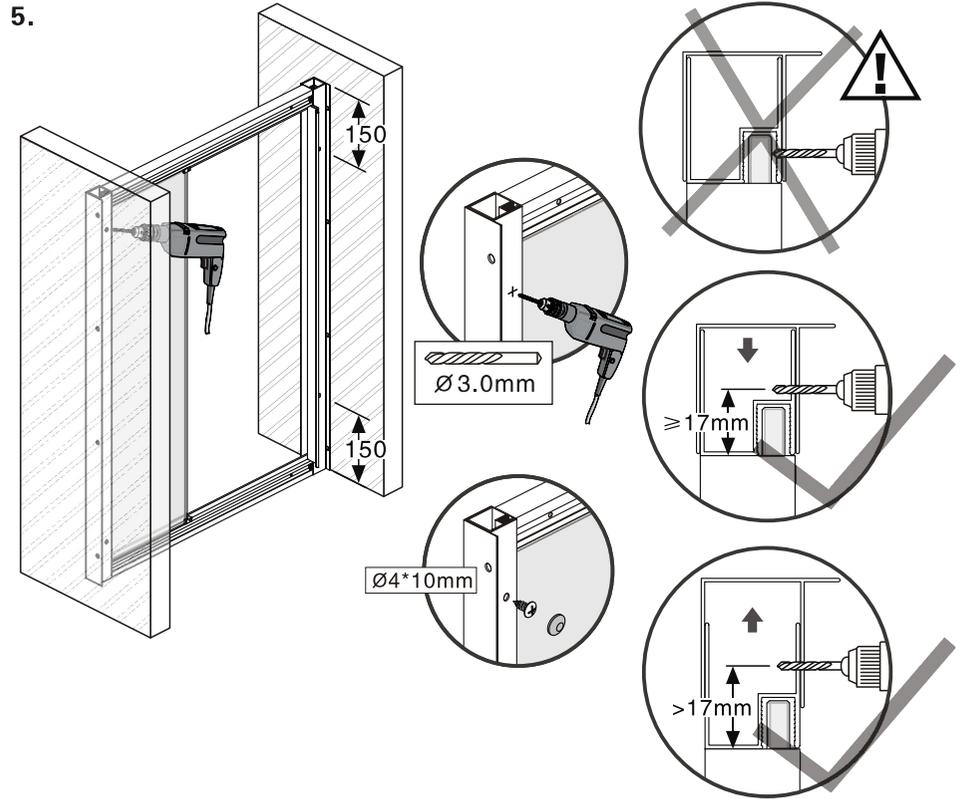
3.



4.



5.



6.

