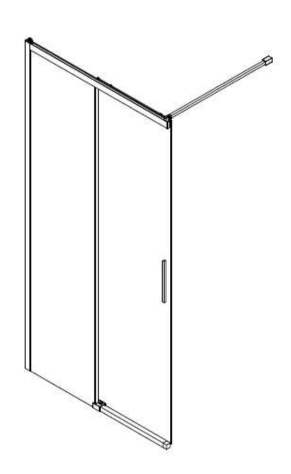
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Assembly and installation guide

Before you start: ATTENTION

Please read these instructions through carefully before you start the installation. Incorrect product installation may result in serious product failure which will not be covered under your guarantee.

The wall profiles are designed to allow for 20mm adjustment when fitted to out of true walls. The thickness of the tiles used will affect the overall position of the assembly in situ.

Check the number of components to ensure you have all the parts listed and make sure you have the right tools to hand.

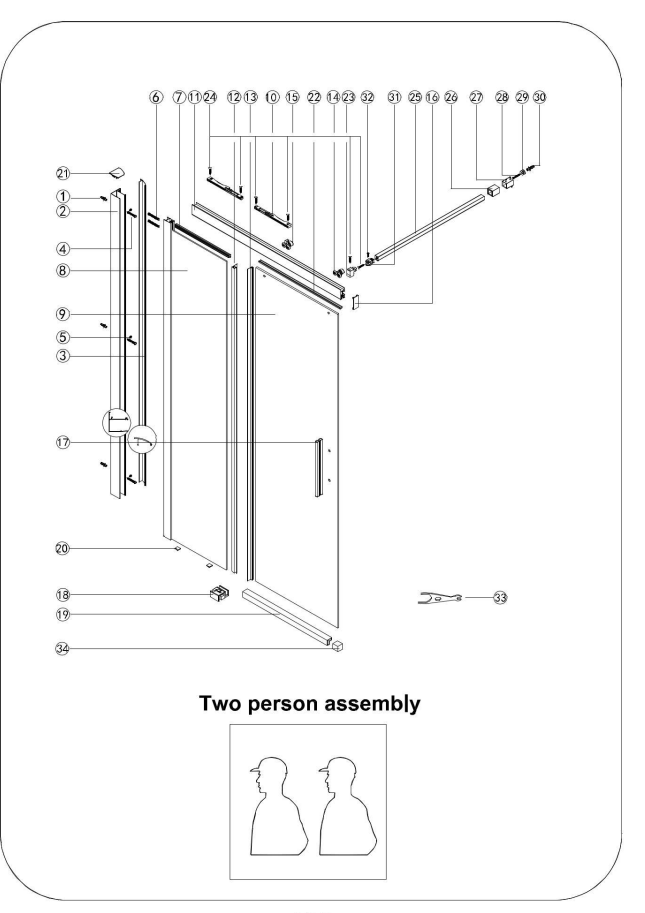
Two people are required for certain parts of the assembly and it is always recommended that a technically competent installer should undertake the installation.

Ensure that the enclosure is fitted to a level base. The wall plugs included with this product are suitable only for solid walls. Plasterboard or stud walls may require specialized fixings which are not provided. Handle all glass components with extreme care avoiding any damage to the corners and edges which may cause it to shatter.

TOOLS REQUIRED

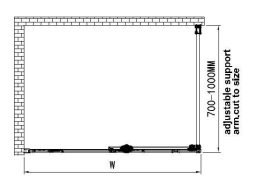
DESCRIPTION	PART IMAGE
Tape measure	
Spriit level	
Pancil	
Ø6mm Driji bit	
Ø3mm Drill bit	\$1111111
Protection eyeglasses	

DESCRIPTION	PART IMAGE
Dri	
Cross head screwdiver	
Mallet	
Silicone sealant	
Gloves	TE
Hacksaw	61



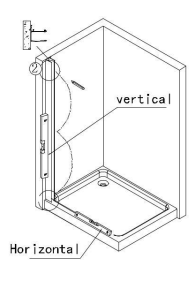
NO.	ltem	Qty
1	₩ Φ6	x3
2		x1
3		x1
4	Финицинц⟩ ⊕ ST4*35	хЗ
5	ê ST4*8	хЗ
6	ST3.5*35	x2
7	Force	x1
8		x1
9		x1
10		x2
11		x1
12	short	x1
13	long	x1
14	C O	x1
15		x1
16		x1

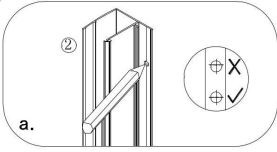
NO.	tem	Qty
17		x1
18		x1
19		x1
20		x2
21	$\Diamond \Diamond$	x2
22		x1
23		x1
24		x5
25	I	x1
26		x1
27		x1
28	миниций (⊕ST4*45	x1
29	6	x1
30	\$ \$\phi6\$	x 1
31		x1
32	ST4*12	x1
33	2003	x1
34		x1

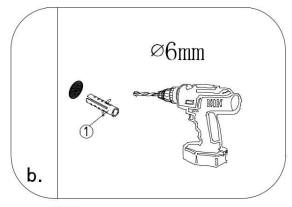


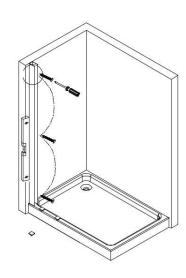
	Profile Adjustment	
Models	Min-Max	
1200	1175-1200	

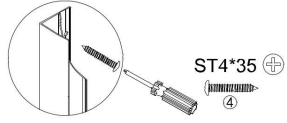
1. Install the wall jamb

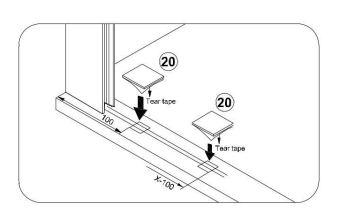


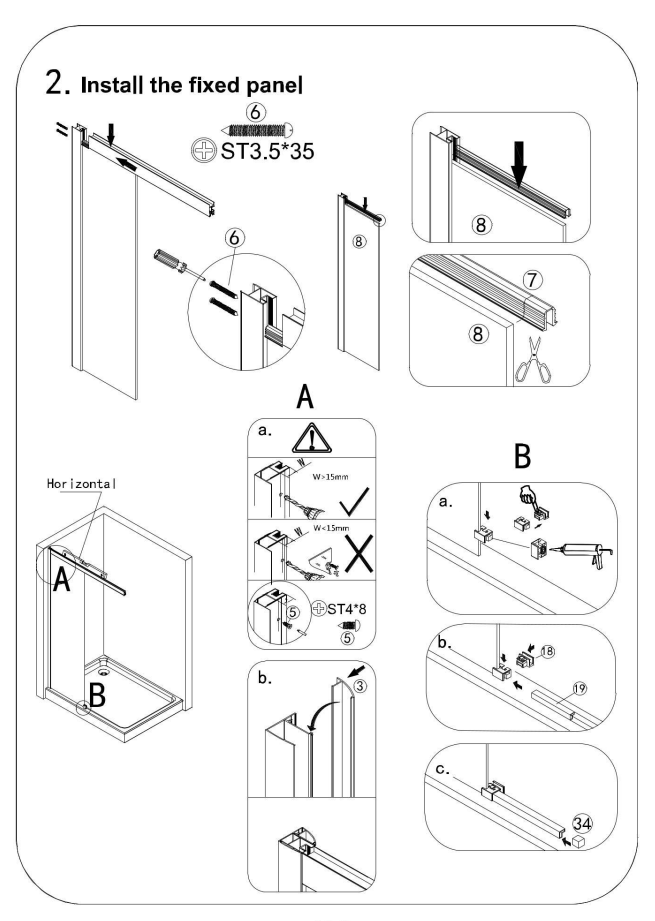










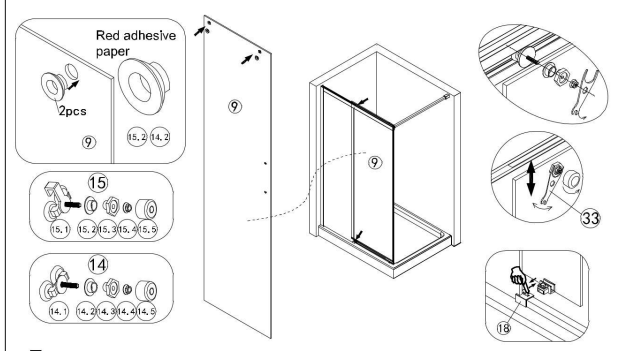


3. Install the support arm, wheels, caps. Please note the screen support arm (25) supplied is 1000mm

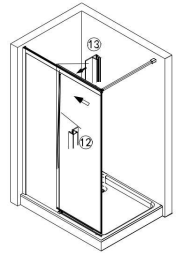
in length. This can be cut shorter to the desired length. Carefully measure the desired width of the opening from the top of the frame bracket (23) to the inside of the wall anchor bracket (27) on the opposite wall. Cut and fix into position at both ends as shown. Please pay attention to the order in which the wheels are placed 26) ST4*45 28)

4. Install the movable door on the top rail

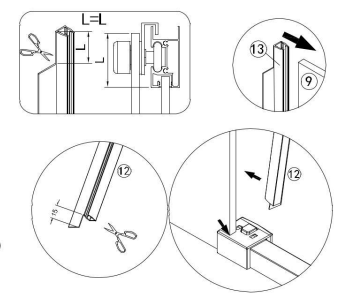
Remove the parts of the wheels (14) (15) in the track, mount (15.2) (14.2) on the glass, then hang the glass on the main shaft of (14.1) (15.1), then install the other wheels in turn component. Rotate ((14.2) (15.2) to adjust the height of the door, and finally lock (14.4) (15.4), then tighten the wheel back cover.



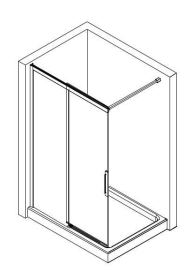
5. Install the strips

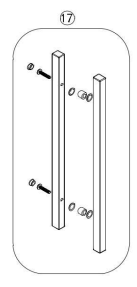


Ensure the the vertical seal (12) is pushed fully down to make contact with the bottom door guide (18)

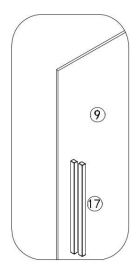


6. Install the door handle

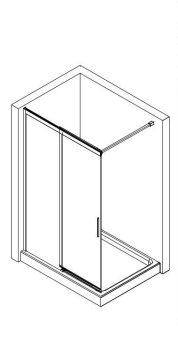


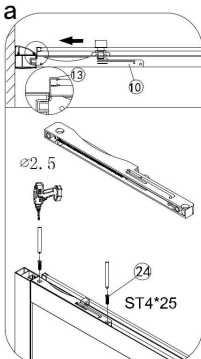


b

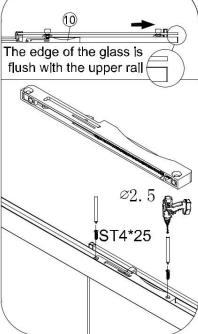


7. Install the soft glide piston stops



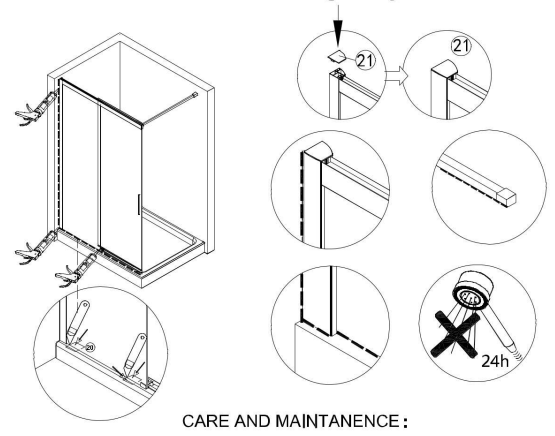


The first piston is located on the top of the fixed glass profile frame at the wall end as shown.



The second piston is located on the top of the fixed glass profile frame at the opposite end of the profile as shown.

8. Allow 24 hours for Silicone to dry before use Silicone on the outside edge only as shown



It is important that you clean your shower enclosure after every use.

Soapy water is adequate to keep the glass clean however glass cleaner can be used if required. In hard water areas, insoluble lime scale may be deposited on the glass. If this is allowed to build up it becomes increasingly difficult to remove. Regular cleaning will minimise this effect.

NEVER use abrasive products or strong chemical cleaners on the glass.

Silicone spray may be used to lubricate rollers, hinges and other moving parts