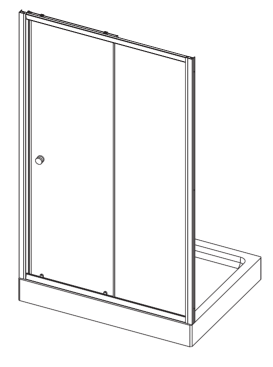
SLIDING DOOR INSTALLATION GUIDE



Please read these instructions carefully and keep for future reference. Incorrect fitting will invalidate the guarantee.

- Handle glass with great care. Although the glass is very tough, sharp impacts can damage both the glass and metal frame.
- Make sure there are no hidden pipes or cables hidden in the wall where you intend to drill.
- Wear safety goggles, shoes and appropriate clothing.

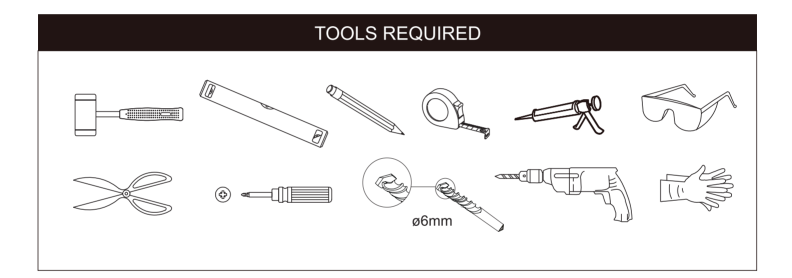
A BEFORE INSTALLATION

- Check that the shower tray is level in all directions. The enclosure will not sit correctly on an uneven surface. If uneven, the wall channels may not fit and the doors may not shut correctly.
- The enclosure should be fitted on tiled walls which are sealed with waterproof grout.
- There must be a good silicone seal between the rim of the shower tray and the wall.
- The shower tray and the enclosure must match in size. Attempting to fit the incorrect size of enclosure to the shower tray will result in water leaks.
- Always check very carefully that components are vertical.
- To avoid damage, use the opened out packaging to build the enclosure on.

Equipment needed:

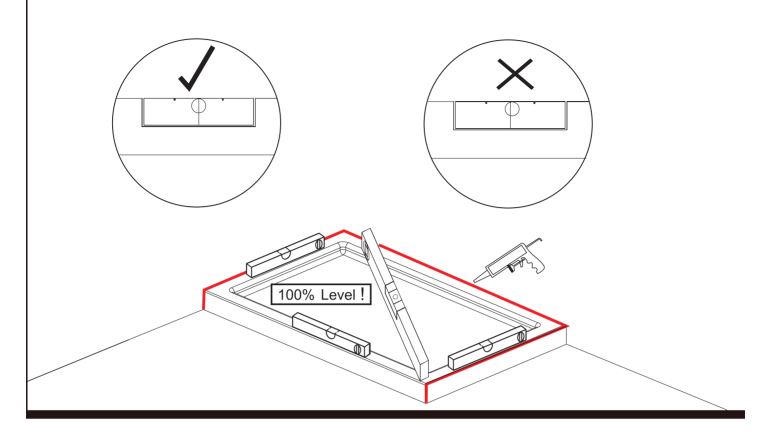
Drill, 6.0mm Masonry Bit, Crosshead PH2 Screwdriver, Spirit Level, Pencil, Tape Measure, Silicone Sealant. **Note:** The screws and wall plugs supplied are for masonry walls. For lightweight walls i.e. stud partition, plasterboard etc, use the correct type of fixings.

| FIXING KIT COMPONENTS | | | | | |
|-----------------------|---------|-------------|---|--|--|
| 4x30mm | 6 | 4x16mm 6 | | | |
| 2 8 6 | 2 🖞 🗖 🗖 | 12 🖯 | | | |
| | 2 | Ø3mm | 1 | | |



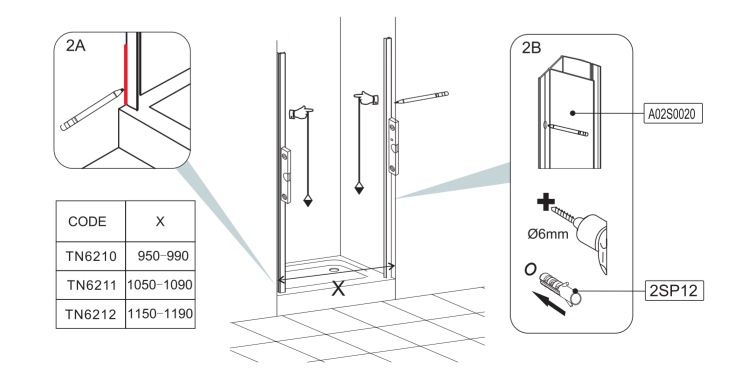
| SLIDER DOOR CODE | DOOR SIZE IN MM | OVERALL ADJUSTMENT IN RECESS MM |
|---------------------|--------------------|------------------------------------|
| TN6210 | 1000 | 950-990 |
| TN6211 | 1100 | 1050-1090 |
| TN6212 | 1200 | 1150-1190 |

Please ensure your tray is 100% level in all direction before fitting your enclosure.

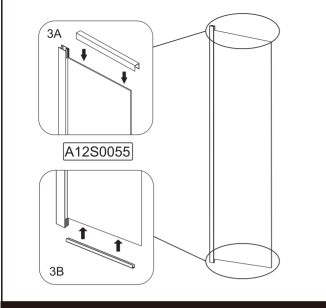


STAGE 2

Determine your step in from the edge of the tray. Measure your X dimension. Measurement must fall within the below table of adjustments market as X. Plumb your wall profiles and mark the points of fixing.

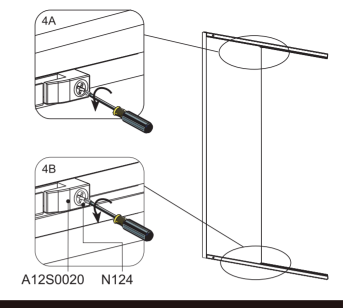


Fit your fixed panels seal to the top and bottom of the fixed panel.



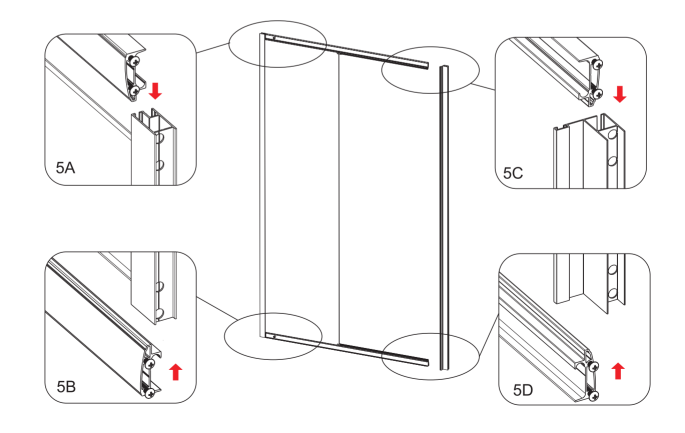
STAGE 4

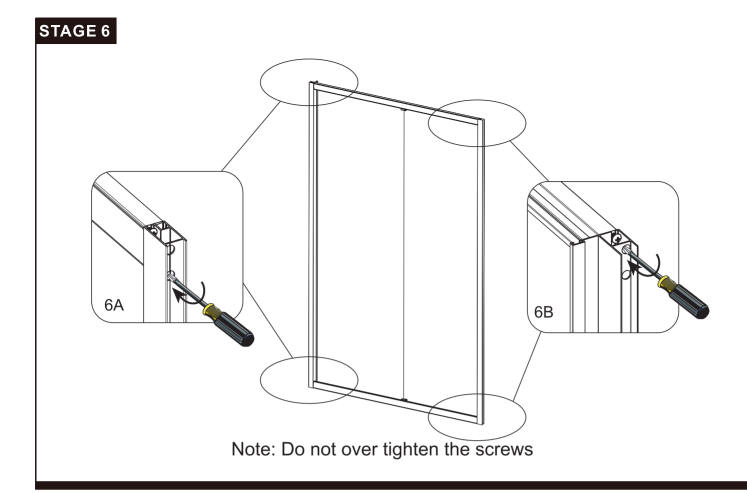
Loosen the screw before you fit your top and bottom profile to the upright profile.



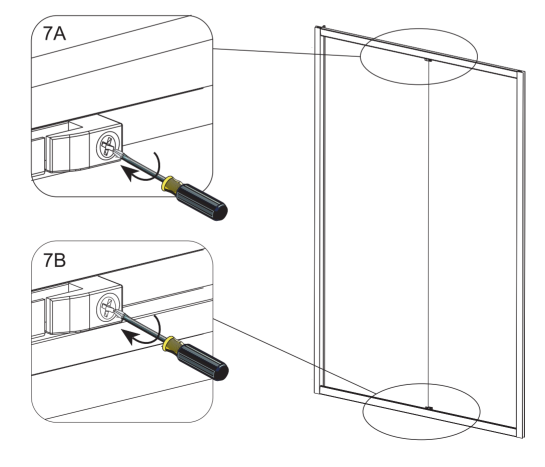
STAGE 5

Slot the top and bottom profile fixing screws into the slots in the upright profile.

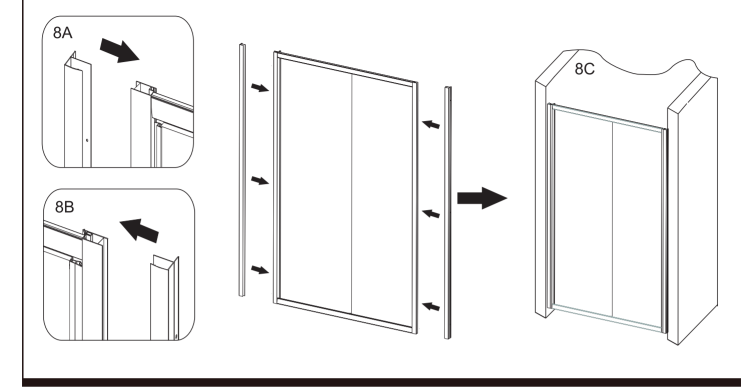




Tighten A12S0020 onto the fixed panel to secure the glass.

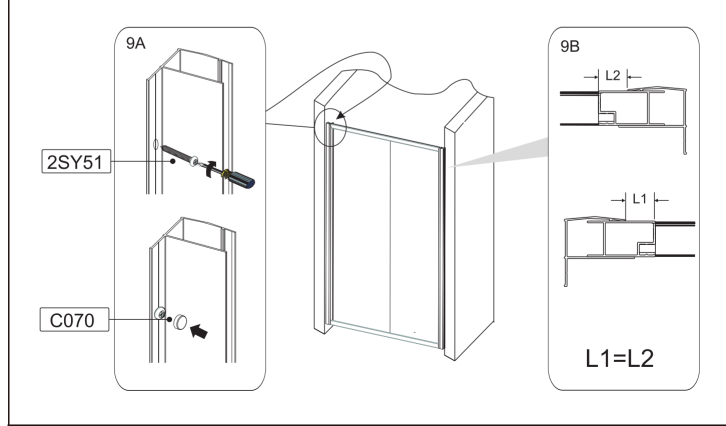


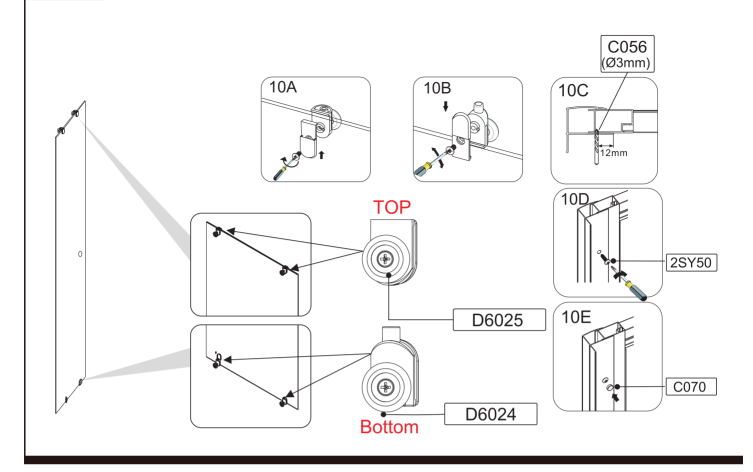
When fitting a fully framed product into a recess you must push the wall profiles on the uprights. Then lift the assmbled frame onto the tray.



STAGE 9

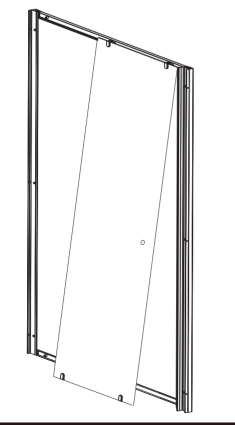
When the enclosure is between your two walls you can then fix your wall profiles to the walls using the fixing screws provided. Equalise the gaps on either side of the upright profiles ang fix using 2SY51

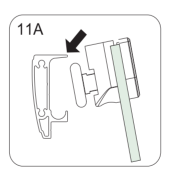


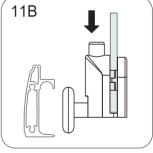


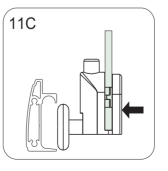
STAGE 11

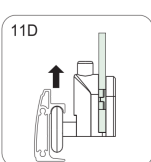
To fit your door panel firstly hang the top roller to support the weight of the glass panel. You can then leave your door panel hang making it easier to release your easy clean roller into the bottom track.

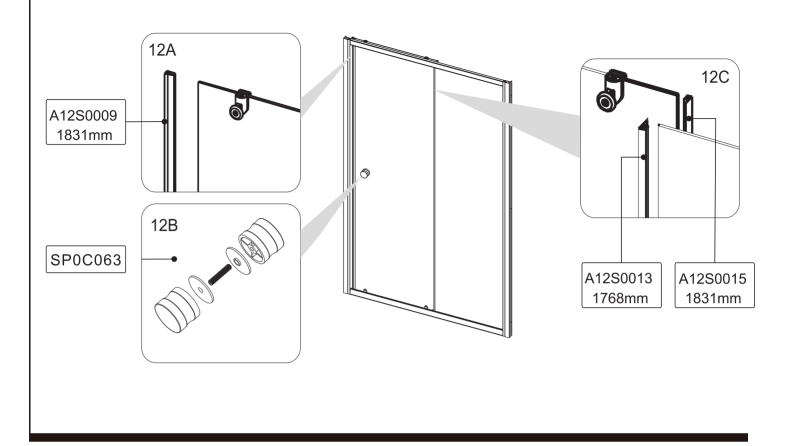






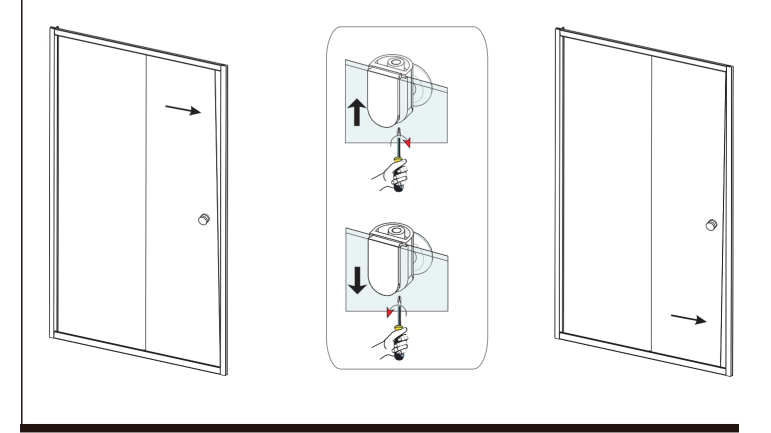


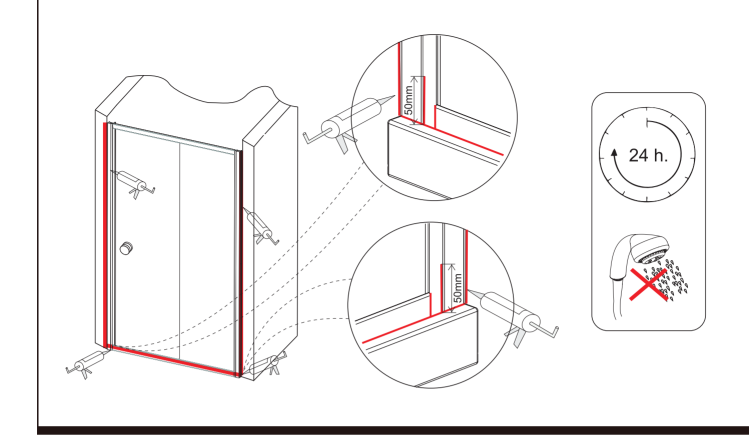




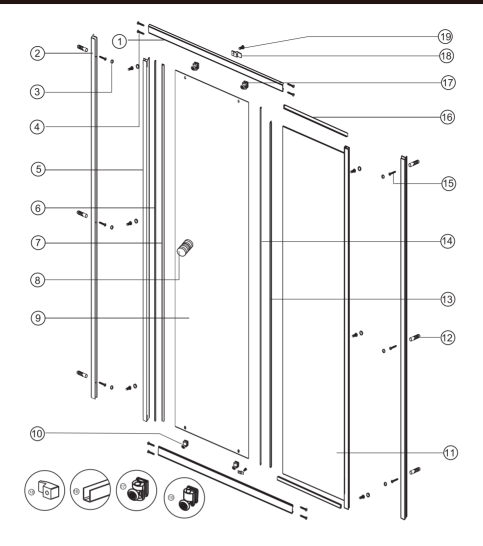
STAGE 13

You can adjust the gaps between the door panel and the closing post by turning the adjustment screw in the top roller.



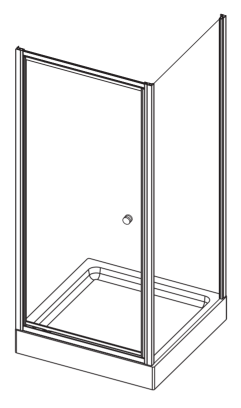


PARTS LIST



| | Part List Description | Part Code | Sliding Door Size Variations | | |
|----------|---------------------------------------|-----------|------------------------------|------|------|
| ltem No. | | | 1 000 | 1100 | 1200 |
| 1 | Top And Bottom Profile Set W1000mm | А | 2 | | |
| 1 | Top And Bottom Profile Set W1100mm | А | | 2 | |
| 1 | Top And Bottom Profile Set W1200mm | А | | | 2 |
| 2 | Wall Profile | A02S0020 | 2 | 2 | 2 |
| 3 | Screw Cover Cap | C070 | 12 | 12 | 12 |
| 4 | Round Screw 3.5*30 | N081 | 8 | 8 | 8 |
| 5 | Upright Profile | A02S0022 | 1 | 1 | 1 |
| 6 | Magnet Seal | A02S0039 | 1 | 1 | 1 |
| 7 | Magnet Seal | A12S0009 | 1 | 1 | 1 |
| 8 | Handle | SP0C063 | 1 | 1 | 1 |
| 9 | Moving Glass B | В | 1 | 1 | 1 |
| 10 | Bottom Roller | D6024 | 2 | 2 | 2 |
| 11 | Fixed Glass C | С | 1 | 1 | 1 |
| 12 | Wall Plug | 2SP12 | 6 | 6 | 6 |
| 13 | Upright Seal 12S0013 For Fixed Glass | A12S0013 | 1 | 1 | 1 |
| 14 | Upright Seal 12S0015 For Moving Glass | A12S0015 | 1 | 1 | 1 |
| 15 | Round Screw 4*30 | 2SY51 | 6 | 6 | 6 |
| 16 | Waterproof Seal | A12S0055 | 2 | 2 | 2 |
| 17 | Top Roller | D6025 | 2 | 2 | 2 |
| 18 | Glass Clip (Has Been Installed) | A12S0020 | 2 | 2 | 2 |
| 19 | Round Screw 4*16 | N124 | 2 | 2 | 2 |

SIDE PANEI INSTALLATION GUIDE



Please read these instructions carefully and keep for future reference. Incorrect fitting will invalidate the guarantee

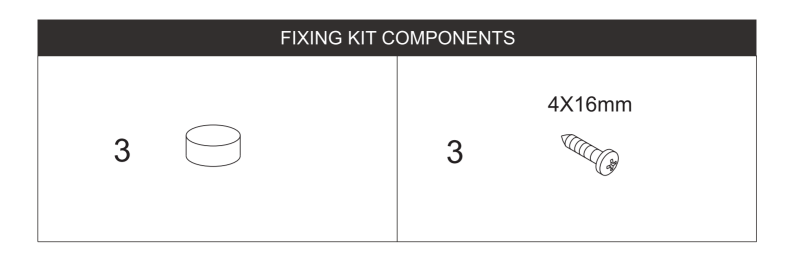
- Handle glass with great care. Although the glass is very tough, sharp impacts can damage both the glass and metal frame.
- Make sure there are no hidden pipes or cables hidden in the wall where you intend to drill.
- Wear safety goggles, shoes and appropriate clothing.

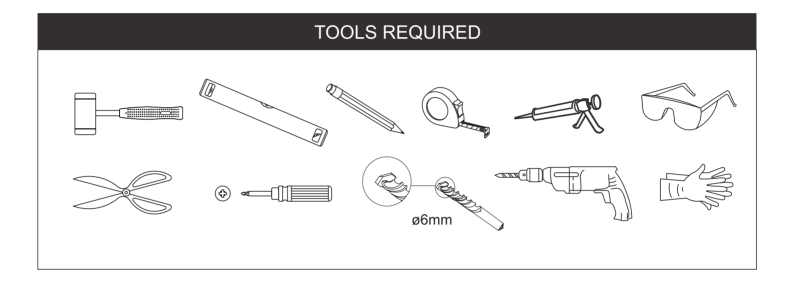
A BEFORE INSTALLATION

- Check that the shower tray is level in all directions. The enclosure will not sit correctly on an uneven surface. If uneven, the wall channels may not fit and the doors may not shut correctly.
- The enclosure should be fitted on tiled walls which are sealed with waterproof grout.
- There must be a good silicone seal between the rim of the shower tray and the wall.
- The shower tray and the enclosure must match in size. Attempting to fit the incorrect size of enclosure to the shower tray will result in water leaks.
- Always check very carefully that components are vertical.
- To avoid damage, use the opened out packaging to build the enclosure on.

Equipment needed:

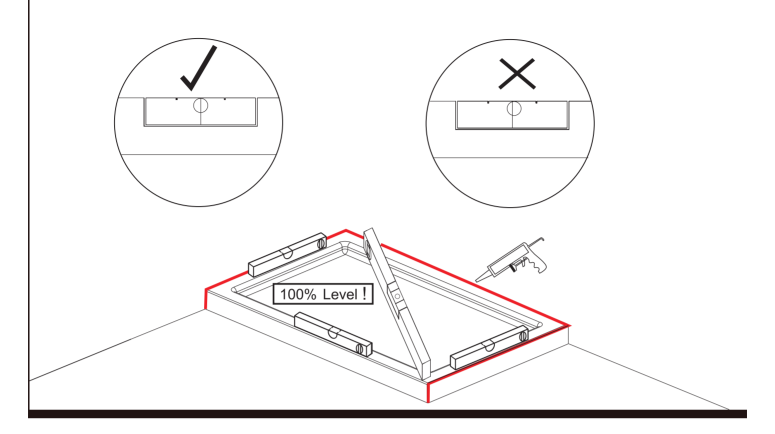
Drill, 6.0mm Masonry Bit, Crosshead PH2 Screwdriver, Spirit Level, Pencil, Tape Measure, Silicone Sealant. **Note:** The screws and wall plugs supplied are for masonry walls. For lightweight walls i.e. stud partition, plasterboard etc, use the correct type of fixings.

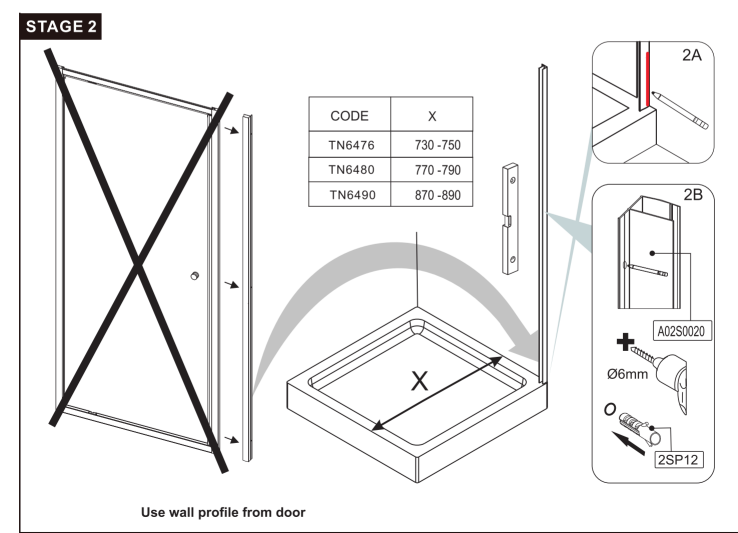




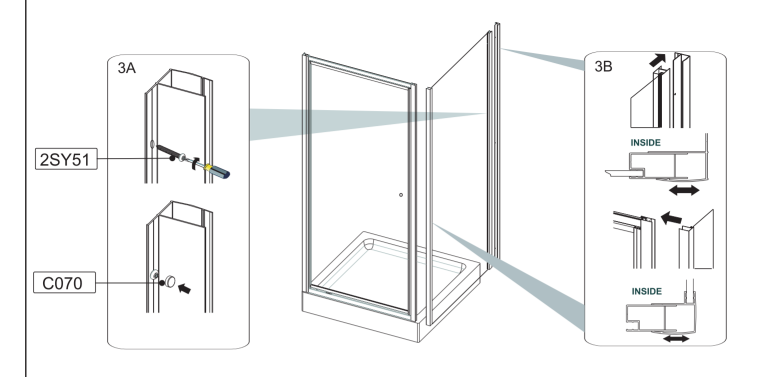
| BIFOLD DOOR CODE | DOOR SIZE IN MM | OVERALL ADJUSTMENT IN RECESS MM |
|---------------------|--------------------|------------------------------------|
| TN6476 | 760 | 730-750 |
| TN6480 | 800 | 770-790 |
| TN6490 | 900 | 870-890 |

Please ensure your tray is 100% level in all direction before fitting your enclosure.



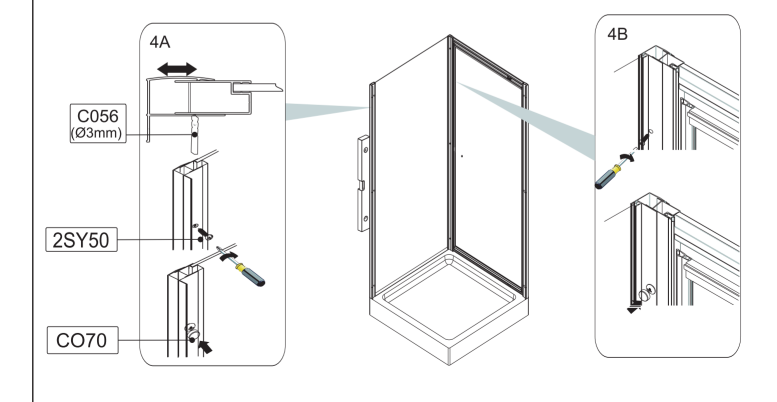


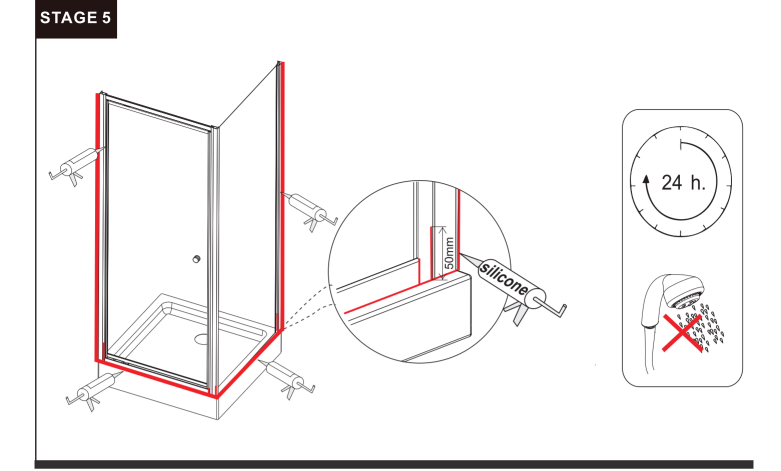
After your wall profiles have been fixed you can square your side panel on the tray and fix the wall profiles to the upright profiles as shown below.



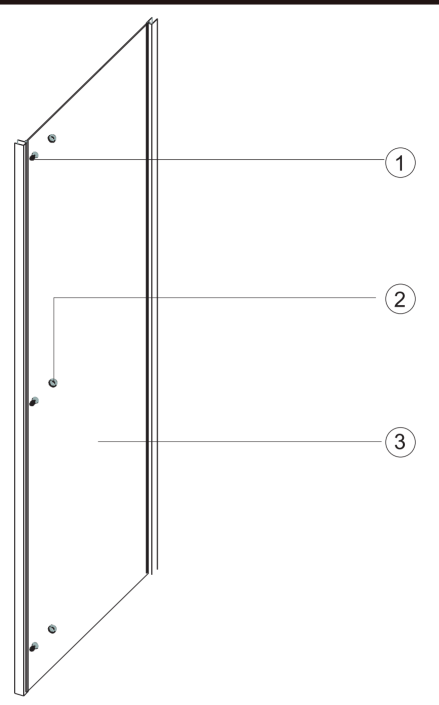
STAGE 4

The same process is used to fix the corner post to the upright profile of the enclosure.





PARTS LIST



| | Part List Description | Part Code | Side panel Size Variations | | |
|----------|-----------------------|-----------|----------------------------|-----|-----|
| Item No. | | | 760 | 800 | 006 |
| 1 | Round Screw 4*16 | 2SY50 | 3 | 3 | 3 |
| 2 | Screw Cover Cap | C070 | 3 | 3 | 3 |
| 3 | Fixed Glass A | А | 1 | 1 | 1 |