## How to measure a 6 mm framed shower

Using a spirit level check that your wall / floor are plumb and level.
The shower recess must be tiled prior to measuring.
Measure twice - left to right, then right to left - both measurements should be the same. Don't take measurements until your shower base is installed and your walls are tiled.
To protect your plaster your tiles must be higher than the shower height at 1950 mm .

## MEASURING FOR A FRONT ONLY

Our front only shower has an overlapping door and a telescopic adjustment allowing for the front section to move in and out to fit to your opening width.
When measuring you are only concerned with the opening between two walls.
Mark your height ( 1950 mm ) on the wall both sides of the opening ensuring your heights are level. Measure the width between walls at the top and bottom of the shower. If you have a base, measure between the internal recess's.
If you have a tiled recess, measure between walls.
When ordering online select the range that your shower opening fits into. There are nine ranges starting from 680 to 1220 mm .

MEASURING FOR RETURN

We have custom make your return panel to suit your space.
If you are installing on a base, measure from the rear tiled wall to the internal recess. If you are installing on tiles you need to measure from the rear wall to grout line that indicates the end of the shower area and add 10 mm . This measurement will be the width of the return panel.
When ordering online select the range that your shower opening fits into. There are eleven ranges starting from 750 to 1010 mm . Once range is selected enter your exact dimension in the "Return Panel Width (mm)' box. This is what your return panel will be made to.

