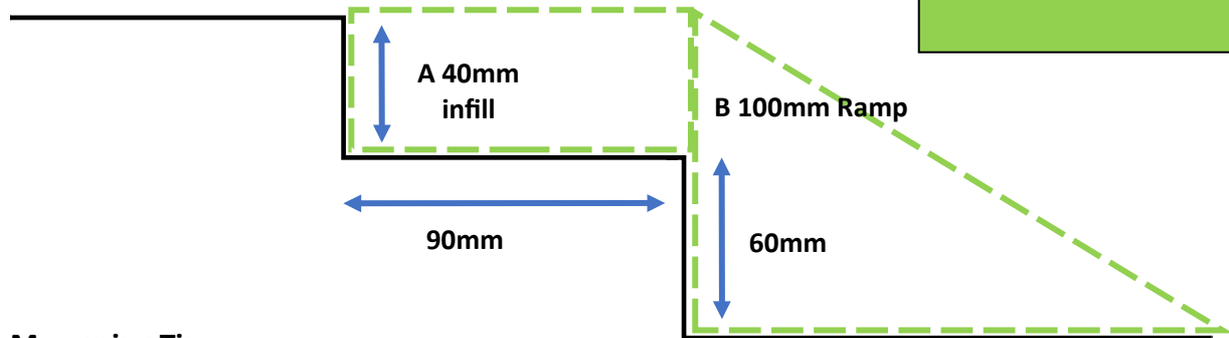


TYREX MEASURE & INSTALLATION GUIDELINE

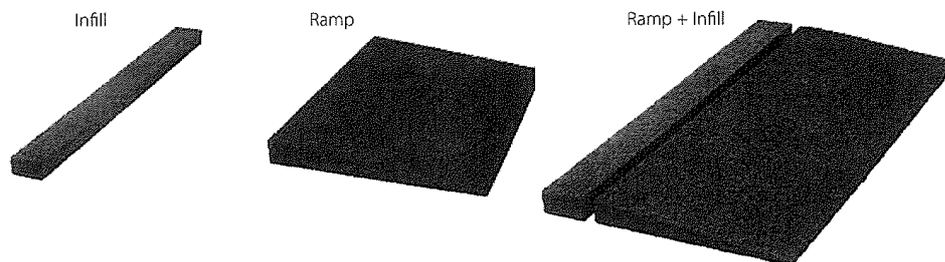
Things you will need

1. Tape measure
2. Pen and paper
3. Straight edge/level (optional)



Measuring Tips

1. Check the substrate or ground surface for any hollows or humps ramp will lay on.
2. Get down to eye level with step height when taking measurement this will ensure a more accurate measurement
3. If you have access to a straight edge or level simply place it 90 degrees on top of the step and measure underneath it, this will allow you to measure 2 steps at once and will give you an accurate measurement.



WHEN INSTALLING

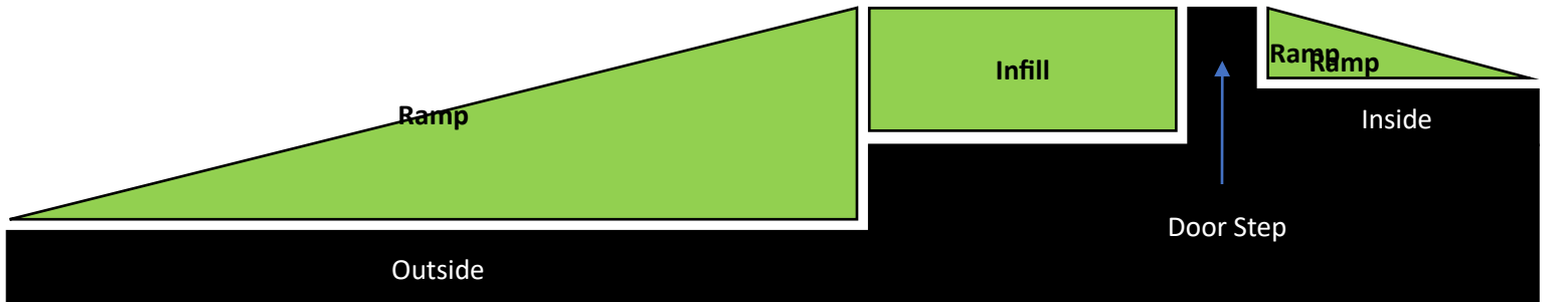
Things you will need.

1. Flexi blade Stanley knife
2. Tape Measure
3. Waterproof SIKA or construction grade silicon.
4. White marker or white pencil
5. Straight edge or combination square

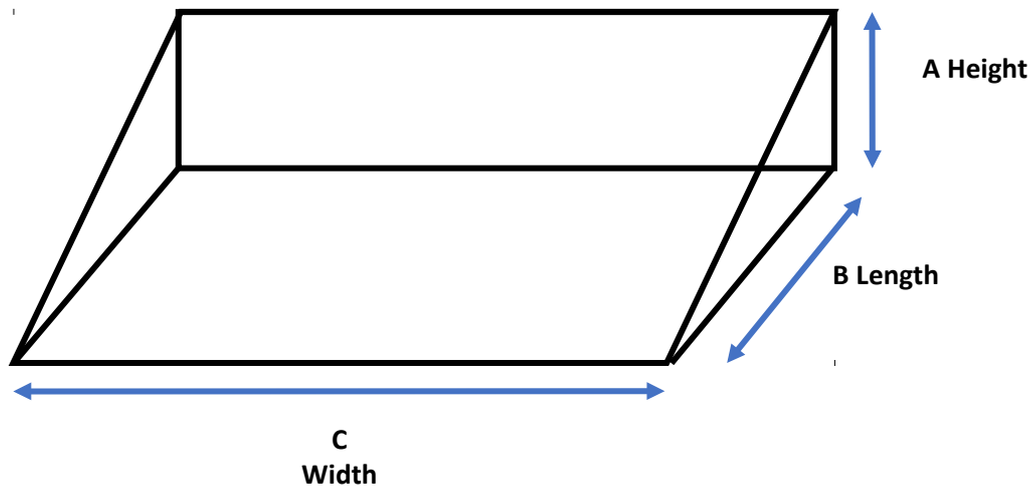
Installation guide

1. If you find ramp needs trimming you can do this by marking where it needs to be cut, then by chamfering or slicing the ramp gradually. We recommend using a straight edge or combination square to help mark and run blade against
2. If ramp requires fixing in place simply put a silicon bead no more than 100mm from edges and 150mm apart, make sure you run the silicon in a direction that will allow trapped water to escape from under ramp. This will avoid any mould in future

Diagram showing solution for ramp access at sliding door



How to measure ramp Dimensions



When providing dimensions or diagrams to Tyrex always remember to provide A x B x C dimensions as shown.

Tyrex Making Access Easy