

Step-by-step Site Measurement Guide

WALL TO WALL and RETURN VERSIONS

March 2014

Step-by-step Site Measurement Guide

WALL TO WALL VERSION

IMPORTANT

Double check all dimensions on site to ensure accurate measurements.

Look out for light switches, windows, bulkheads or anything that will get in the way of the cubicles.



Using the shop drawings, measure the Width between the walls.

Always measure from the left.

This will normally equate to between 800 and 950mm wide for each cubicle.

Step 2 If required.

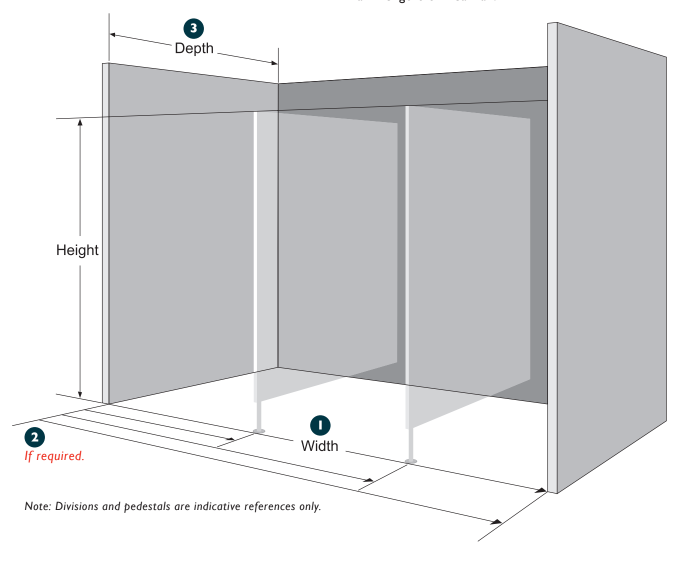
If the toilets are not centred on the cubicles, or the divisions need to be in a specific place, take measurements of where divisions need to be to ensure toilet bowls or shower heads are centred within the cubicle. Measure from the left to the division centre, giving each measurement from the wall to the division centre as shown below.

Step 3

Measure the Depth.

This should not be more than 1900mm.

Make a note of anything else that might effect installation e.g. Tiles, bulkheads, access with panel and lengths of Headrail.





Step-by-step Site Measurement Guide

RETURN VERSION

IMPORTANT

Double check all dimensions on site to ensure accurate measurements.

Look out for light switches, windows, bulkheads or anything that will get in the way of the cubicles.



Using the shop drawings, measure the Width from the wall to the centre of where the return panel will go.

Always measure from the wall.

This will normally equate to between 800 and 950mm wide for each cubicle.

Step 2 If required.

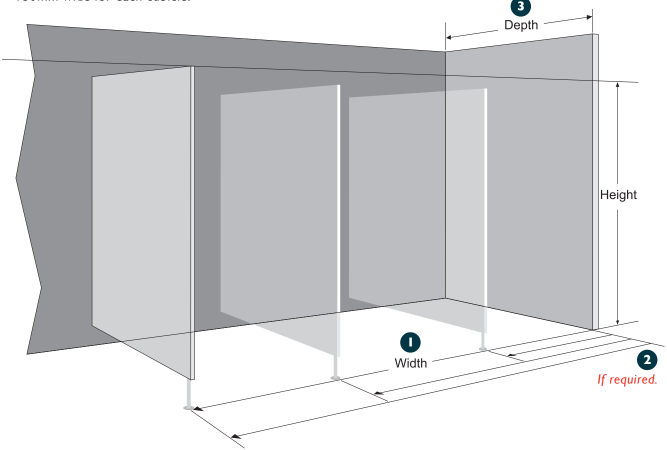
If the toilets are not centred on the cubicles, or the divisions need to be in a specific place, take measurements of where divisions need to be to ensure toilet bowls or shower heads are centred within the cubicle. Measure from the wall to the division centre, giving each measurement, as shown below.

Step 3

Measure the Depth.

This should not be more than 1900mm.

Make a note of anything else that might effect installation e.g. Tiles, bulkheads, access with panel and lengths of Headrail.



Note: Divisions and pedestals are indicative references only.



12 Kahu Crescent

Te Rapa, Hamilton 3200. New Zealand Phone: 0800 800 950, +64 850 1025

Fax: +64 7 850 1026 (www.resco.co.nz)

©Resco March 2014