

This measure guide is for wardrobes fitted off an existing wall or in an open space.

You are measuring an area where you are building this wardrobe, please ensure the best care is taken when checking and measuring the area.

Wardrobe recommendations

The maximum height we are able to supply doors/wardrobes at is 2500mm.

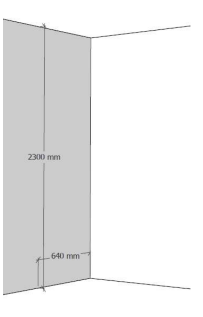
If you are changing flooring between measuring and fitting the wardrobe, this will affect the wardrobe suitability. If you are planning to change flooring then we recommend that you measure from the floor underneath the flooring and fit to this. Fit the new flooring after as this will also enhance the finish of the wardrobe.

Check to ensure that the wardrobe area is free from light switches, plug sockets, radiators, or any other similar obstructions.

# STEP 1

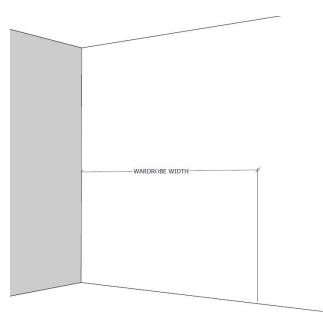
Measure the wall side at the opening to 640mm. This will be where the front of the side liner is located. Ensure that 640mm is achievable and clear of any obstructions.

Write this measurement down in mm.



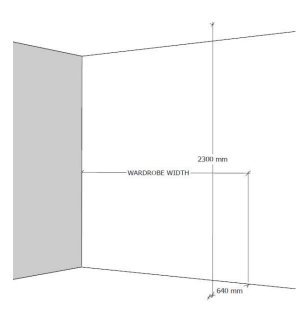
# STEP 2

Measure the rear wall to determine the width of the wardrobe, this is up to you. Ensure that this location and the whole wardrobe space is clear of any obstructions. Measure wardrobe width and record.



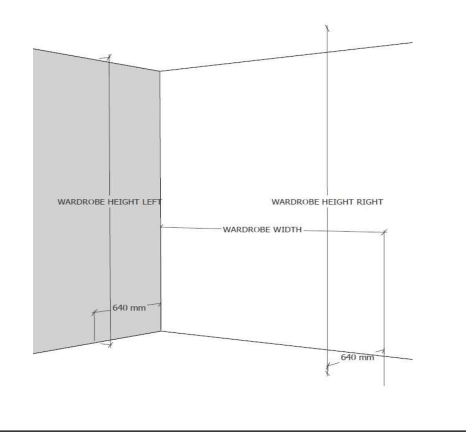
# STEP 3

Measure out from the rear wall to 640mm. This is where the front of the end panel will be located. Measure the distance from the floor to the ceiling at this 640mm location.



#### STEP 4

The lowest of the two height measurements will be required.



# STEP 5

Once you have recorded these measurements you will now need to consider the deductions needed for your Doors. If you intend to add an Aperture Liner Kit (either wall to wall, wall to end panel, or end panel to End panel) to your order you will need to deduct 36mm from your measurement and 18mm from your height measurement.

These measurements should then be entered into the boxes on Start your journey.

If you already have linings to your wardrobe conduct your measurements between these linings and use these as your finished opening sizes. No deductions will be required.