Measuring your fitted wardrobes


Standard Fitted Wardrobe

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Single-ended Angled Wardrobe Page 3


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Back Slope Angled Wardrobe

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Wardrobe Flanking Chimney
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Wardrobe In Front of Chimney

## Designing your fitted wardrobes



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Important: remember to measure roughly in the position of where the doors will be, rather than flat to the back wall. This is in case the walls bow or taper.

## Using a tape measure

A Measure the height of your room, from floor to ceiling, in 3 different places.

Note down the tallest height. If the difference between the highest and lowest measurement is over 20 mm , please contact us for help.

B Measure the length of your space at 3 different heights. Use the smallest of the 3 measurements. Be sure to do this above the skirting boards.

If the difference between the highest and lowest measurement is over 20 mm , please contact us.

C Measure the depth that you'd like your wardrobe to be. This is the external depth, to include the back panel and doors. We recommend a minimum depth of 620 mm if you'd like hanging rails.
$\qquad$ mm $\qquad$ mm $\qquad$ mm

## Dimensions



Important: remember to measure roughly in the position of where the doors will be, rather than flat to the back wall. This is in case the walls bow or taper.

## YOUR MEASUREMENTS

$\qquad$ mm $\square$
$\qquad$ mm C $\qquad$ mm $\square$ D $\qquad$ mm B $\qquad$ mm F $\qquad$ mm


Important: remember to measure roughly in the position of where the doors will be, rather than flat to the back wall. This is in case the walls bow or taper.

## Using a tape measure

Measure the full width of your aperture.Measure the height of the wall at each end from the floor to the start of the angled slope.
D.E Measure the height of the wall at each end from the floor to the top of the angled slope.

Measure the width of the angled slope on each side of the room.

Measure the Depth of the wardrobe.
We recommend a minimum of 620 mm if you want hanging rails.

The overlap on the doors depends on the chosen profile and is normally about 3550mm.
$\qquad$
B $\qquad$ mm $\qquad$ mm
D
D
$\qquad$ mm

E $\qquad$ mm
F

C
$\qquad$ H
mm

Dimensions


Important: remember to measure roughly in the position of where the doors will be, rather than flat to the back wall. This is in case the walls bow or taper.

## YOUR MEASUREMENTS

$\qquad$ mm $\square$ ( $\qquad$ mm $\square$ D $\qquad$ mm E $\qquad$ mm

Dimensions


Important: remember to measure roughly in the position of where the doors will be, rather than flat to the back wall. This is in case the walls bow or taper.

## YOUR MEASUREMENTS

$\qquad$ mm $\square$ C $\qquad$ mm $\square$ D $\qquad$ mm B $\qquad$ mm ( $\qquad$ mm

## Dimensions



Important: remember to measure roughly in the position of where the doors will be, rather than flat to the back wall. This is in case the walls bow or taper.

## YOUR MEASUREMENTS

(A) $\qquad$ mm $\square$ 3 $\qquad$ mm C $\qquad$ mm $\square$ D $\qquad$ mm

## Using a tape measure

A Measure the full height from floor to ceiling. Make sure to measure from depth point $D$.Measure the width, at floor level, from the left end to the chimney breast

C Measure the width, at floor level, from the right end to the chimney breast

D Measure the Depth of the wardrobe. We recommend a minimum of 620 mm if you want hanging rails.

Dimensions


Important: remember to measure roughly in the position of where the doors will be, rather than flat to the back wall. This is in case the walls bow or taper.

## YOUR MEASUREMENTS

## Using a tape measure

A Measure the full width, at floor level, from one wall to the other.

B Measure the width of the chimney breast at floor level.Measure the width of the lefthand alcove at floor level.Measure the width of the righthand alcove at floor level.Measure the Depth of the wardrobe. We recommend a minimum of 620 mm if you want hanging rails.Measure the Depth of the Chimney, at floor level.Measure the full height from floor to ceiling. Make sure to measure from depth point E .
$\qquad$ mm $\square$ B $\qquad$ mm C $\qquad$ mm $\qquad$ mm (3) $\qquad$ mm (F) $\qquad$ mm mm

Draw your wall as a rectangle on a sheet of paper


Include the side scribe panels


If your wardrobe has one open end


Include the side scribe and end panels


## Designing your fitted wardrobe (internal options)

Choose from our range of internal option modules and work out what you want to go in each section


## Need more help?



If you have read this document and still need more help, contact us through our website

or by phone.



One of our friendly, expert wardrobe designers are there to help plan your dream fitted bedroom.



We're with you, helping every step of the way, so you can be enjoying your new wardrobes in no time!



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