

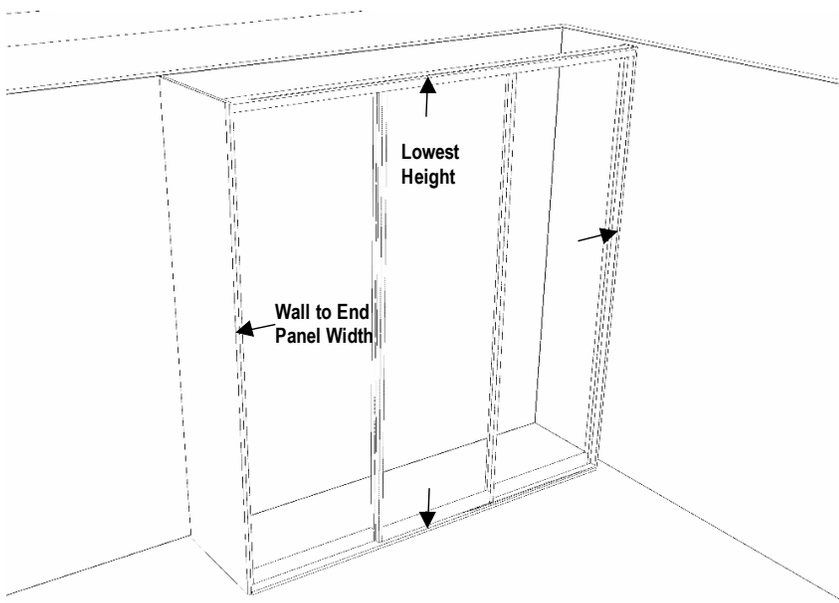
The Sliding door Store Measuring Guide

1. Height preparation

It is very important that you take accurate measurements before ordering your sliding wardrobe doors. Use a spirit level to check the ceiling and floor levels. If the floor is uneven, the doors may slide unintentionally! If either ceiling or floor are not level it is important to level these up before taking the measurements. Our optional bottom and top liners will allow you to level up to 18mm using packers (not supplied). If carpet is fitted compress it down as much as possible; you can lay the bottom track and base Jam onto carpet.

Unlike other systems our sliding wardrobes are not limited to a maximum height meaning that you can have full floor to ceiling wardrobes on any height opening. Alternatively, you can build a bulkhead to drop the height of the wardrobe down. also that we can supply also.

Our sliding wardrobe systems are bottom rolling, using ball bearing bottom rollers with twin wheel bearing top guides wheels. There is no load bearing on the ceiling.



2. Measuring height

The top track system will accommodate up to 15mm in height difference.

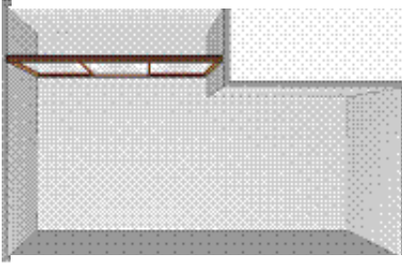
3. Measuring width

Check the walls with a spirit level to see if they bow or curve. Our optional Wall Jams will allow you to level up to 15mm using packers (not supplied). If you have coving and skirting you will need to remove a section of them to slide the Wall Jam in before installing

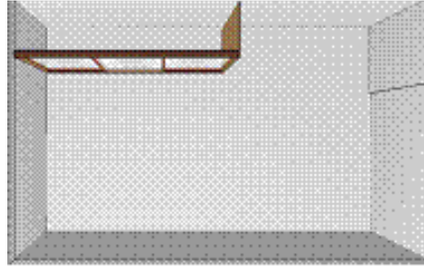
IMPORTANT - Use the smallest measurement when supplying us with measurements.

Different Installation Situations

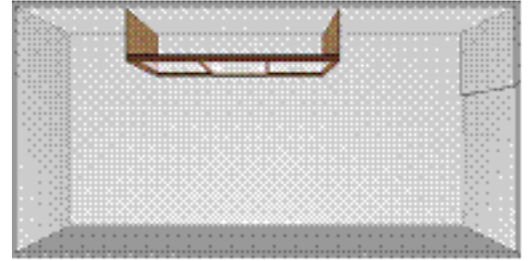
Wall to Wall



Wall to End Panel



End Panel To End Panel

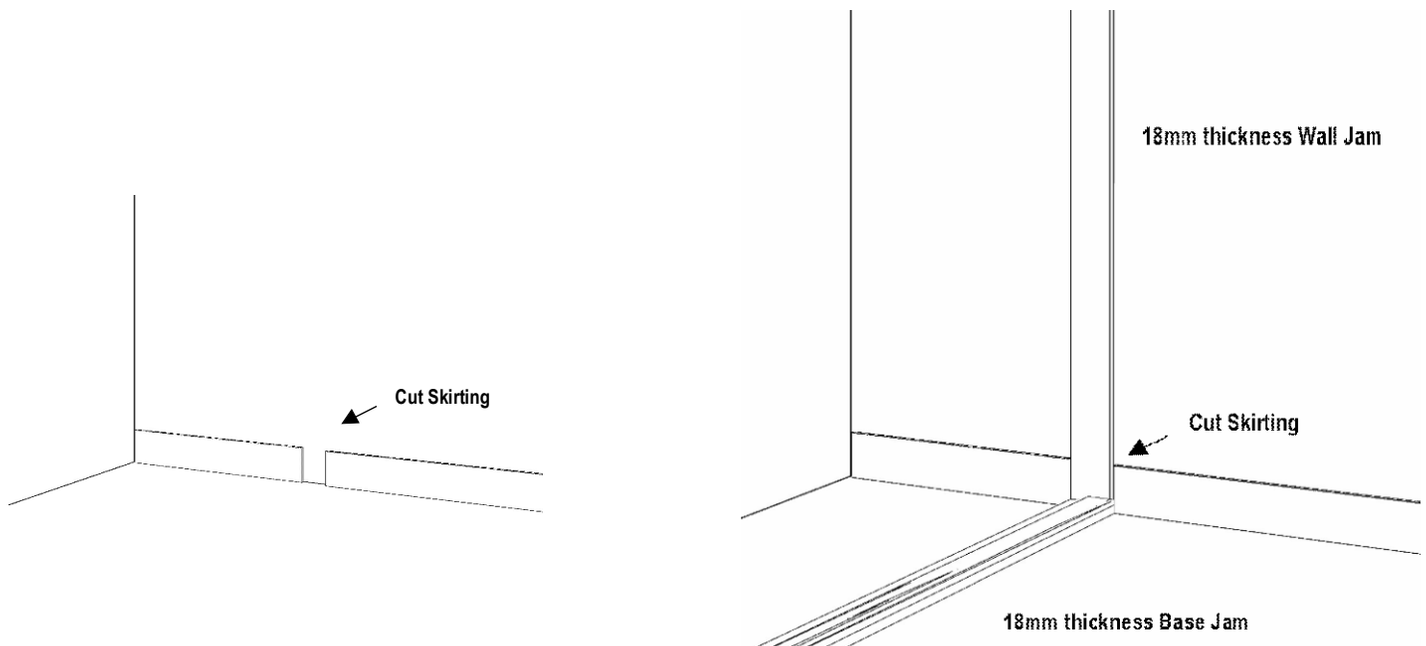
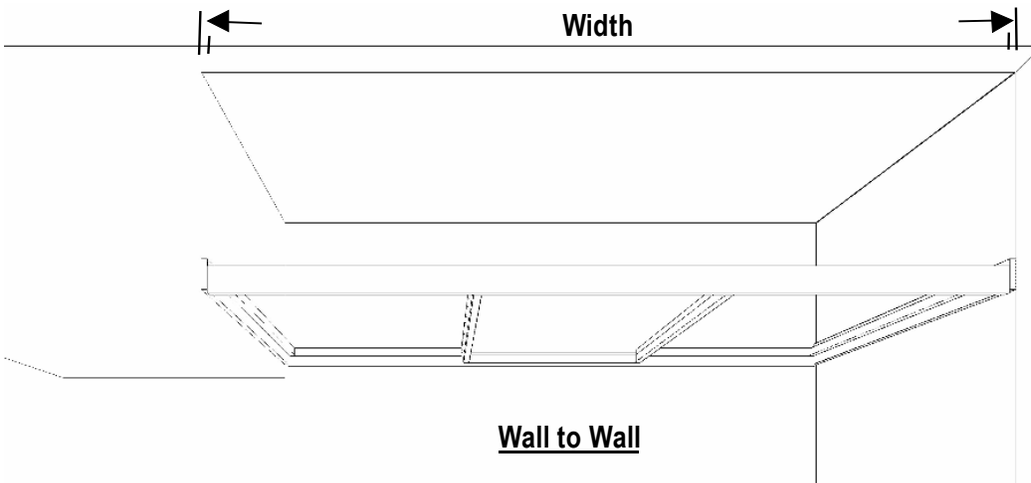


4. Wall to Wall

Provide the wall to wall dimensions.

The Wall Jams will need to be Screwed to the Wall (not supplied) screw to be covered with self adhesive caps covers (supplied) to do this the skirting will need to be cut to allow wall jam go from floor to ceiling.

Whats included = Wall Jams 2 - 2600mm x 90mm, Base Jam 1 - 2600mm x 90mm , 10 screw cap covers.

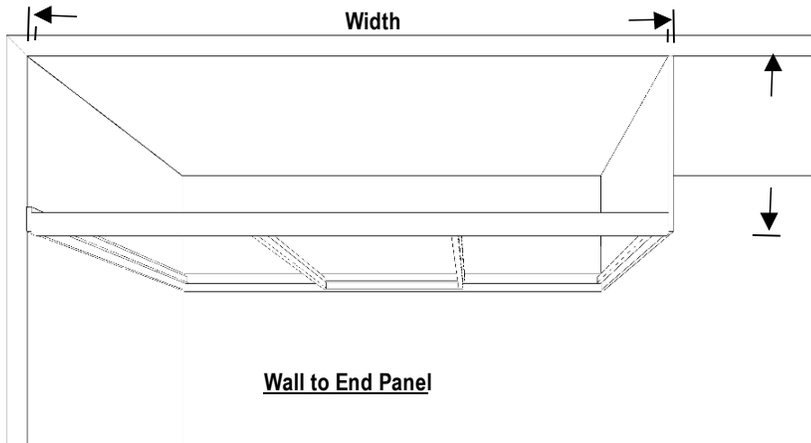


5. Wall to End panels

If your opening can't go from wall to wall, and you need to use an End panel. This can be cut to size and very simply attached to the wall using fixing blocks or timber battening (not supplied).

Whats included = Wall Jam 1 - 2600mm x 90mm, End Panel 1 - 2600mm x 650mm, Base Jam 1 - 2600mm x 90mm, 5 Adhesive Screw Cap covers

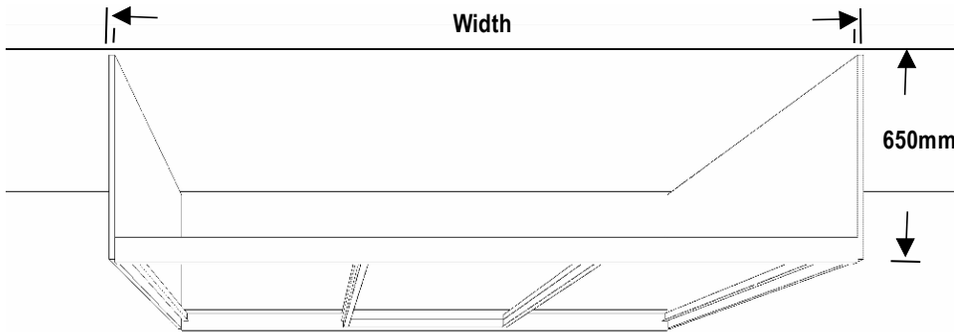
IMPORTANT - In the case of wall to End panel measure the dimension from the inner wall to the outside position for the proposed end panel.



6. End panel to End panel

IMPORTANT - Measure the dimension from outside points of both end panels.

Whats included = End Panels 2 - 2600mm x 650mm, Base Jam 1 - 2600mm x 90mm



End Panel to End Panel

7. General information

REMEMBER YOU ARE MEASURING APERTURE SIZES, NOT DOOR SIZES.

When giving us the measurements enter the smallest width and height dimensions. **IMPORTANT** - When measuring **do not** allow for the thickness of the wall and base jams. If these items have been included in the order, we will automatically calculate the correct width of the aperture. However, if you are installing your own jams to level up the aperture you must provide the actual finished aperture that doors will be fitted in to.

