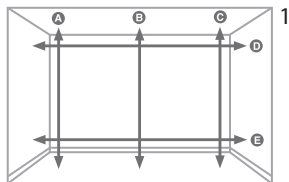
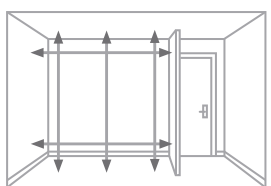


MEASURING UP FOR MADE TO MEASURE SLIDING DOORS



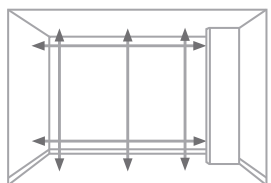
1

Measure your opening height and width at the five points indicated on diagram 1. This measurement must be taken 600mm from the back wall to allow for a storage system. (Please take into account any obstruction such as coving, skirting, radiators etc. and either remove them or build an unobstructed opening around them).



2

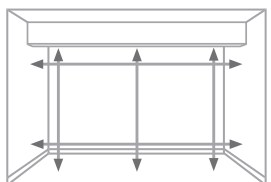
The maximum door height for MTM doors are 2450mm. The width of the doors vary, but they all begin at a width of 610mm and increase to:
linear door - 1180mm,
ellipse door - 1230mm,
minimalist door - 1180mm
shaker door - 1160mm.



3

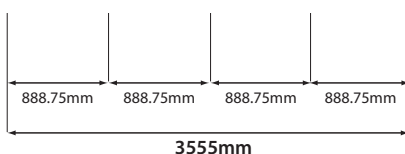
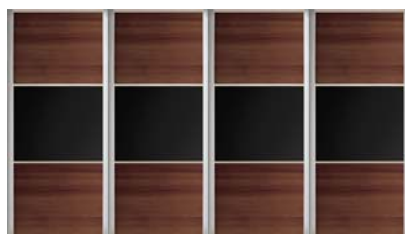
Max opening height 2450mm, max opening width 4555mm. (The maximum opening width is only set at 4555mm due to the length of track needed for the doors to slide on).

If there is a difference between the measurements of A, B or C, this means that your ceiling and floor are not parallel. Your track-set will allow for a difference of up to 25mm, but if the difference exceeds this you will need to make adjustments to your ceiling or walls. See diagrams 2,3 and 4 for examples. To carry out any adjustments you will be able to find most materials in local hardware stores, but please refer to the How to create your opening page for additional information.



4

CALCULATING THE OPENING FOR THE MADE TO MEASURE SLIDING DOORS



To calculate the number of doors you'll need for the made to measure range as well as their individual sizes, just divide the overall width of the opening by the amount of doors you want. Our varied retail outlets work in slightly different ways, but in essence once you have noted your desired door width, you can leave the rest to them.

Example:

Opening space of 3555mm with 4 doors required = 889mm (each door)