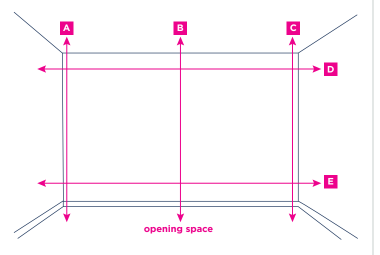
'HOW TO MEASURE' FOR YOUR SLIDING WARDROBE DOORS



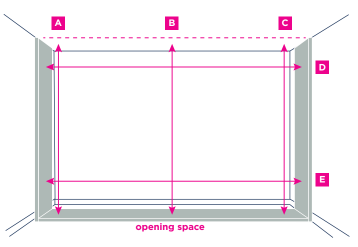
Important: Please remember, we always need the MINIMUM height dimension of A, B or C. Measure carefully, so we don't make your doors too big. Use the Maximum of width D or E (this is less critical than the height). If in doubt call or email us with your questions.

OPTION 1: FITTING FLOOR TO CEILING AND WALL TO WALL



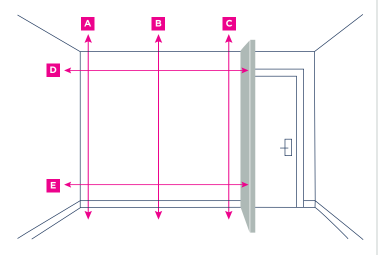
This is the easiest to measure and install. If you have skirting's, you will need to remove a portion where the doors touch the wall, or install strike plates / wall liners as in 'Option 2'.

OPTION 2: USING STRIKE PLATES FOR FLOOR & WALL LINERS



We recommend this if you walls are not vertical, and floor is not flat (or if you are installing on top of carpet). We can supply **strike plates in 18mm MFC** in most colours. Pack out the strike plates to create square and flat vertical and horizontal surfaces. We want your measurements from inside the strike plates, so Total Opening Width and Total opening Height.

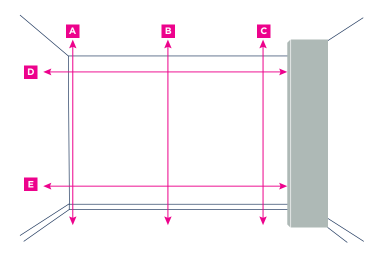
OPTION 3: WALL TO END PANEL



We have a range of **18mm MFC end panels**, or alternatively, use MDF and decorate to exactly match your wall colour. End panels can be used in conjunction with Strike Plates to FORM a Wardrobe as shown in Option 2.

OPTION 4: USING INFILL'S

For Openings Wider than 4160mm, you will need to choose our Premium Aluminium Ranges



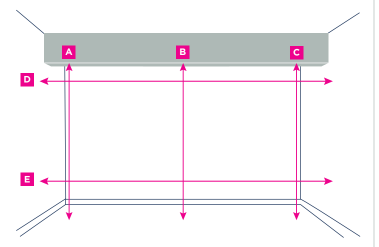
Only use infills when your opening is wider than our widest track length. Infill's can be placed on the left and right to centralise your wardrobe. Again, you can use MDF and decorate to match you walls, or choose from our range of **end panels**. Infill's can be used in conjunction with 'Wall and Floor Liners' as shown in Option 2.

'HOW TO MEASURE' FOR YOUR SLIDING WARDROBE DOORS



OPTION 5: REDUCING CEILING HEIGHT

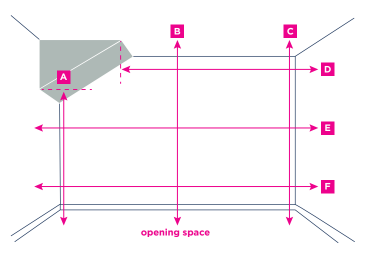
For ceilings higher than 2490mm (Contract Steel Ranges) or 2540mm (Premium Aluminium Ranges)



Again we would recommend a timber and/or MDF construction, decorated to match your walls, or use our range of **MFC end panels or strike plates**. Ceiling reduction can also be used in conjunction with 'Wall and Floor Liners' as shown in option 2.

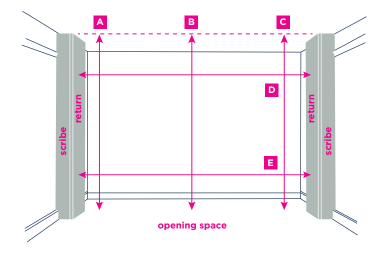
OPTION 6: USING STRIKE PLATES FOR FLOOR & WALL LINERS

For angled ceilings, these are Custom Made to Measure Sliding Wardrobe Doors. We would always suggest having a Liner in place first before measuring!



Due to the nature of angled wardrobe doors, we need you to take additional measurements in order for us to manufacture your doors to fit the opening.

Here, **measurement A** is the height from the floor to the base of the angled section (referred to within the design tool as 'Short Height') and **measurement D** is the width of the opening at the ceiling (between the tall wall, and where the angled section meets the ceiling – this is referred to in the design tool as 'Ceiling Width'). The smallest of **measurements B and C**, and the largest of **measurements E and F** are the 'height' and 'width' of your opening respectively.



SCRIBE AND RETURN MEASUREMENTS

Scribe and returns do the same job as wall liners (or strike plates), but they are much thicker, allowing you to cut (or scribe) them around skirting boards, picture rails, cornicing, uneven walls, or any other obstacles. Although they are over 100 mm wide, they are normally cut down during installation.

Again, make sure you calculate the door opening width from the INSIDE of the liners. For example if your wall to wall dimension is 3000mm, then your opening width will be 3000 - 80 - 80 = 2840mm (assuming your cutting down the scribe & returns to 80mm each).