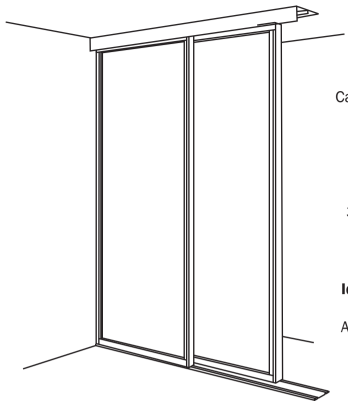
Sliding Doors Installation



Read carefully through these instructions before you start

Carefully open the packs supplied and check the contents against the parts check list. Do not dispose of the packaging until you are certain that you have all the necessary parts for the assembly.

The manufacturer reserves the right to alter specifications without prior notice.

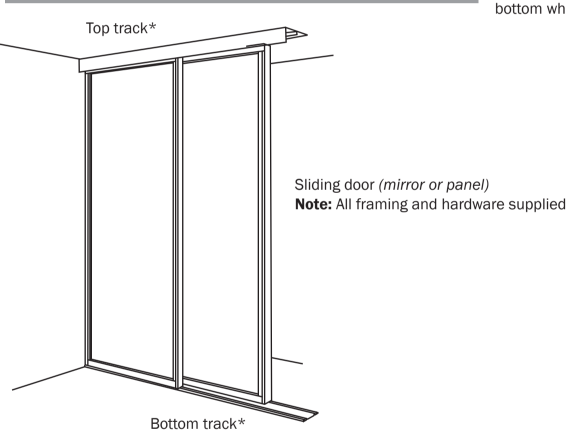
- 1. Please ensure that the packaging is disposed of in a safe environmentally friendly way.
- 2. There are small components used in the construction of the door frame. These loose items should be kept away from young children whilst assembling.
- 3. Protect the high finish of the tracks by using a suitable material on the working surface during assembly.
 4. We recommend that two people carry out this assembly.
 5. Make sure there are no pipes or cables where you are drilling.

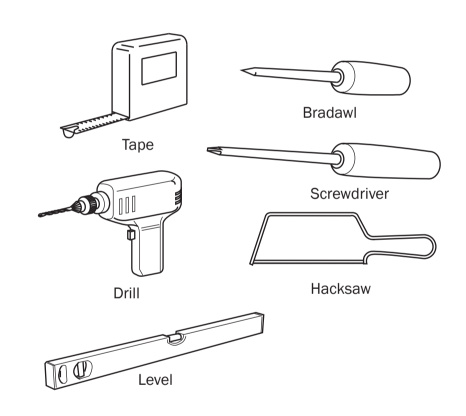
Identify and, if necessary, construct the correct opening width for your doors using the table shown and instructions A to D shown in this leaflet.

All doors are made to fit a standard opening height of 2260mm. A higher ceiling can be reduced by creating a stud section as described in section D.

Components & Tools Required

Components shown are supplied with your wardrobe doors and track-set. Components marked with * are supplied in the track-set. The top guides and bottom wheels are pre-fitted to the wardrobe doors.



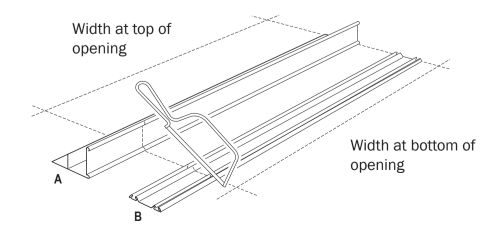


Assembly

1

Sizing the Tracks

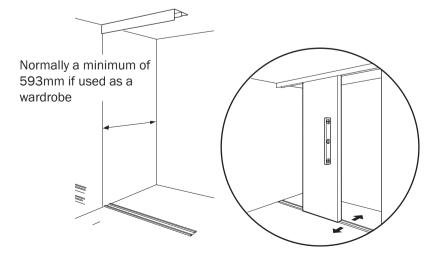
Measure the width of the top of the opening. Using a set square mark a straight line across the top track A. Measure the width of the base of the opening. Mark a corresponding line across the floor track B. Cut the tracks using a fine tooth hacksaw



2

Installing the tracks

Top track - Position the track into the top of the opening. Drill and plug the header/ceiling as required and fix the top track using the long screws provided (see back page for suggestions).



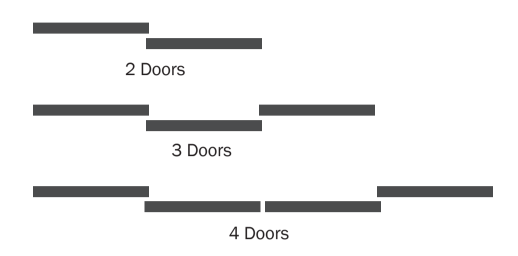
Floor track - Before permanently fitting the floor track to your floor, fit the door into place, and using a spirit level adjust the floor track so the door becomes vertical.

Assembly

3

Positioning the doors

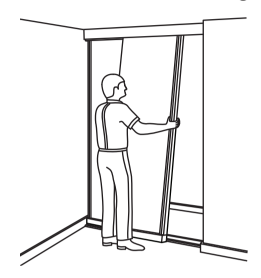
Position your doors in the appropriate combinations shown below to allow for overlapping.



4

Installing the Doors

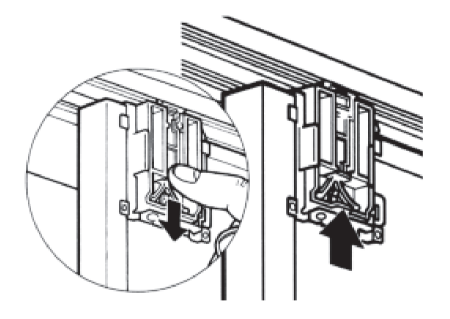
Always locate the back door/s first. Angle the door and insert the top of the door into the top track. Straighten the door and lower the bottom wheels into the floor track grooves.



5

Engaging the Top Guide

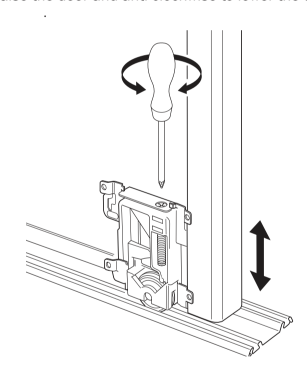
Push up white plastic section of the guide to engage into top track. To remove door from top track pull down on top guide as shown. The guide will then disengage from top track. Lift out at an angle.



6

Adjusting the Doors

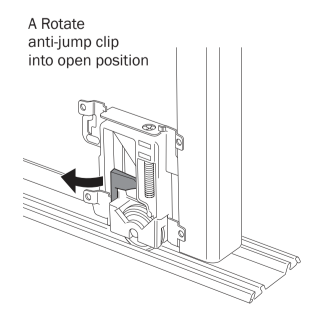
Align the doors so the end doors are plumb to the side walls. Adjust the bottom wheels using a pozidrive screwdriver, altering the height and angle of each door. Turn the screw clockwise to raise the door and anti-clockwise to lower the door.

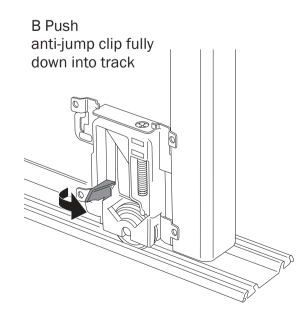


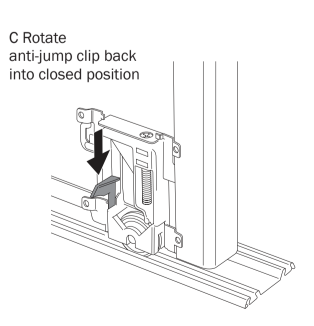
7

Engaging Anti-jump Clips

Clips must be engaged to ensure doors do not leave tracks.







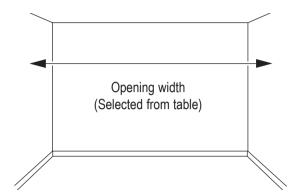
To disengage anti-jump clip just reverse procedure.

Note: In the unlikely event of anti-jump clip becoming detached during engagement, simply snap it back into original position shown on drawing A.

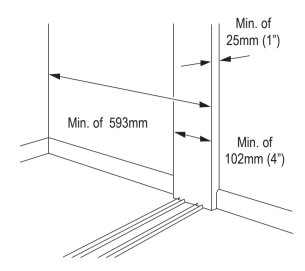
How to construct your opening width

A

Fitting to the wall

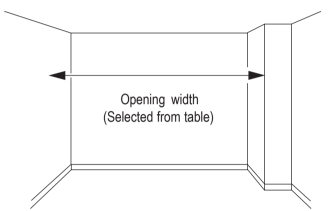


The use of end fillets is recommended to allow the doors to slide flush where an existing skirting board is fitted. Remove a section of the skirting and fit an end fillet.



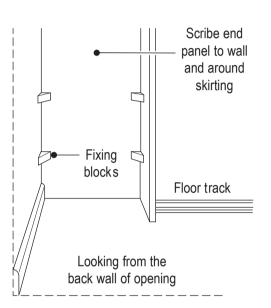
B

Fitting wall to side fillet



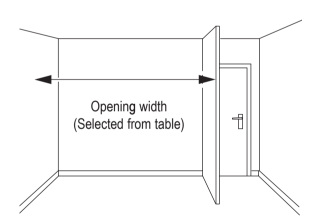
To reduce your opening by more than 457mm on each side you can construct an 'L' section using an end panel and end fillet.

Join together with fixing blocks and scribe to fit the wall and skirting.



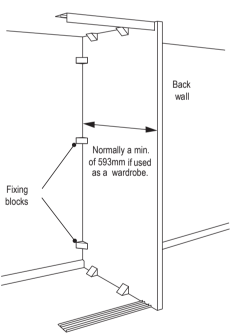
C

Fitting wall to end panel



To stop the doors short of an obstruction such as a window or door, construct a return end panel from melamine faced chipboard. Cut to fit the exact ceiling height and scribe back the edge to fit the rear wall and skirting.

Fix return end in position with fixing blocks equally spaced.

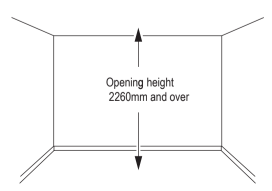


How to construct your opening height



Fitting floor to ceiling height 2260mm

Note: When fitting floor to ceiling of a height over 2260mm, you are required to reduce the ceiling height by creating a stud section.

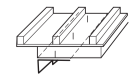


The top & bottom track-sets can be fitted directly to your ceiling and floor using appropriate fixings, which can be purchased separately.

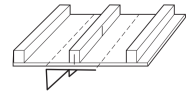
If in doubt about the strength of the fixings, use these methods below. A tolerance of +/-12mm are automatically compensated by the top guide.



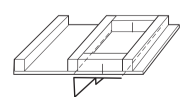
A. For tracks running at right angles to the joists, make new holes in the track where necessary and screw directly into each joist.



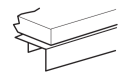
D. For lathe and plaster, fix cantilever battens directly to the ceiling and screw directly to the ceiling.



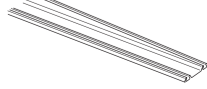
B. For tracks in line with the joists; screw directly into the joists using the pre-drilled holes.



C. For tracks between joists; fix noggins between the joists and screw into the noggins.



E. For tracks fixing to a solid ceiling; drill and screw directly to the ceiling.



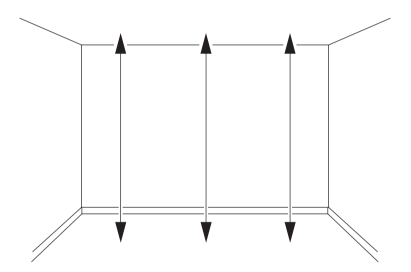
F. Fix floor track directly on top of the carpet or floor covering using the short screws provided or double sided tape.

Measuring up for standard sliding doors

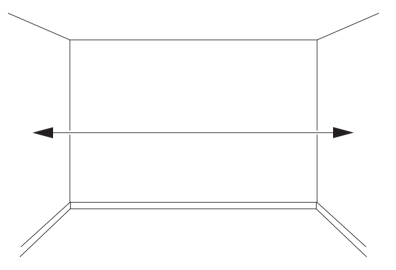
OPENING WIDTH	NUMBER OF DOORS REQUIRED	DOOR SIZE REQUIRED
1193mm	x2	610mm
1778mm	хЗ	610mm
2387mm	x4	610mm
1803mm	x2	914mm
2692mm	хЗ	914mm
3607mm	x4	914mm

All doors in the standard door range are 2220mm tall and fit and opening height of 2260mm. They are available in widths; 610mm and 914mm. The number of doors needed will depend on your opening width. (see table for guidelines).

Follow the sliding door assembly instructions on how to install. **Note:** Remember that the track set is separate in packaging from the doors.



Measure the ceiling height at three points along the length of the ceiling (minimum ceiling height 2260mm)



Measure the width of the opening

Reducing the ceiling height

If the ceiling height is over 2260mm you are required to reduce the height by creating a stud section. Once the stud section has been created, continue with the installation process.