HOW TO INSTALL YOUR STANDARD SLIDING DOORS

Read carefully through these instructions before you start.

We provide these components 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.

You will also need: Pozidrive screwdriver, Hacksaw, Tape measure, Bradawl, Spirit level, Electric drill, Drill bits and suitable wall plugs.

Sizing the Tracks

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

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).

Bottom 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.

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.

For safety, mirror doors must not be installed in children’s rooms, walk-through situations such as walk-in wardrobes or where floors can become wet and slippery such as shower rooms.

Identify and, if necessary, construct the correct opening width for your doors using the table below and instructions A to E shown on the back page.

All Doors are made to fit a standard opening height of 2260mm. A higher ceiling can be reduced using Spacer Blocks or Opening Height Reducers as shown in section E on the back page.

Remember that you will be fitting the doors into one of the opening widths shown below but the height will always need to be 2260mm.

Opening number of track interior

Choosing Your Doors and Track-Set

<table>
<thead>
<tr>
<th>OPENING WIDTH</th>
<th>NUMBER OF DOORS REQUIRED</th>
<th>TRACK SET</th>
<th>*No. of OHR or SB required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1148mm (45&quot;)</td>
<td>Two 610mm (24&quot;)</td>
<td>1403mm (71&quot;)</td>
<td>3</td>
</tr>
<tr>
<td>1408mm (55&quot;)</td>
<td>Two 762mm (30&quot;)</td>
<td>1403mm (71&quot;)</td>
<td>3</td>
</tr>
<tr>
<td>1778mm (70&quot;)</td>
<td>Three 610mm (24&quot;)</td>
<td>1403mm (71&quot;)</td>
<td>3</td>
</tr>
<tr>
<td>1803mm (71&quot;)</td>
<td>Two 914mm (36&quot;)</td>
<td>1403mm (71&quot;)</td>
<td>3</td>
</tr>
<tr>
<td>2255mm (88&quot;)</td>
<td>Three 762mm (30&quot;)</td>
<td>1403mm (71&quot;)</td>
<td>4</td>
</tr>
<tr>
<td>2387mm (94&quot;)</td>
<td>Four 610mm (24&quot;)</td>
<td>1403mm (71&quot;)</td>
<td>4</td>
</tr>
<tr>
<td>2832mm (106&quot;)</td>
<td>Three 914mm (36&quot;)</td>
<td>1403mm (71&quot;)</td>
<td>4</td>
</tr>
<tr>
<td>2846mm (106&quot;)</td>
<td>Five 610mm (24&quot;)</td>
<td>3607mm (142&quot;)</td>
<td>4</td>
</tr>
<tr>
<td>2897mm (118&quot;)</td>
<td>Four 762mm (30&quot;)</td>
<td>3607mm (142&quot;)</td>
<td>5</td>
</tr>
<tr>
<td>3038mm (118&quot;)</td>
<td>Six 610mm (24&quot;)</td>
<td>3607mm (142&quot;)</td>
<td>5</td>
</tr>
<tr>
<td>3660mm (142&quot;)</td>
<td>Four 914mm (36&quot;)</td>
<td>3607mm (142&quot;)</td>
<td>5</td>
</tr>
</tbody>
</table>

*OHR - Opening Height Reducer  SB - Spacer Blocks

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.

Positioning the Doors

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

<table>
<thead>
<tr>
<th>Doors</th>
<th>Width at bottom of opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>32mm</td>
</tr>
<tr>
<td>3</td>
<td>610mm</td>
</tr>
<tr>
<td>4</td>
<td>32mm</td>
</tr>
</tbody>
</table>

Engaging Anti-jump Clips

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

A Rotate anti-jump clip into open position

B Push anti-jump clip fully down into track

C Rotate anti-jump clip back into closed position

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

- Opening width (Selected from table)

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.

- Min. of 25mm (1”)
- Normally a min. of 610mm (24”)
- Min. of 102mm (4”)

- Normally a min. of 610mm (24”) if used as a wardrobe

To reduce your opening width by up to 127mm / 5” on each side use Spacer Blocks together with the end fillet and appropriate infill. Detailed instructions are provided with each Spacer Block pack.

**B** Fitting Wall to side panel

- Opening width (Selected from table)

To reduce your opening width from between 127 - 457mm / 5 - 18” on each side you can use Opening Reducers fixed to the side wall. Detailed instructions are provided with each Opening Reducer.

**C** Fitting Wall to end panel

- Opening width (Selected from table)

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 edge to fit rear wall and skirting. Fix return end in position with Fixing Blocks equally spaced.

**D** Fitting Floor to Ceiling Height 2260mm

- Opening height 2260mm / 89”

The Top & Bottom Tracksets can be fitted directly to your ceiling and floor using appropriate fixing, which you can buy from any good DIY center.

If in doubt about the strength of the fixings, use the methods below. Irregularities of plus or minus 12mm are automatically compensated by the top guide.

**E** Fitting Floor to Ceiling Height Over 2260mm

- Opening height 2260mm / 89”

If your ceiling height is between 2272 - 2399mm / 89½” - 94 ½” use Spacer Block to reduce it to 2260mm / 89”. Detailed instructions are provided with each Spacer Block pack.

*Please Note: Illustrations are not to scale. Products may vary slightly to what is shown, but basic fitting instructions will apply to all.*