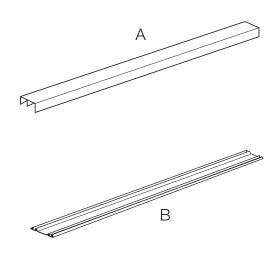
MADE TO MEASURE SLIDING DOORS

PLEASE READ before starting assembly. Carefully open the packs supplied and check the contents against the parts and fittings 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.

IMPORTANT NOTES:

- 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 duri ng assembly.
- 4. We recommend that two people carry out this as sembly.
- 5. Make sure there are no pipes or cables where you are drilling.



SAFE OPERATION:

 DO NOT open or close your doors with 'excessive' force, at the or near the very top & bottom of the door.

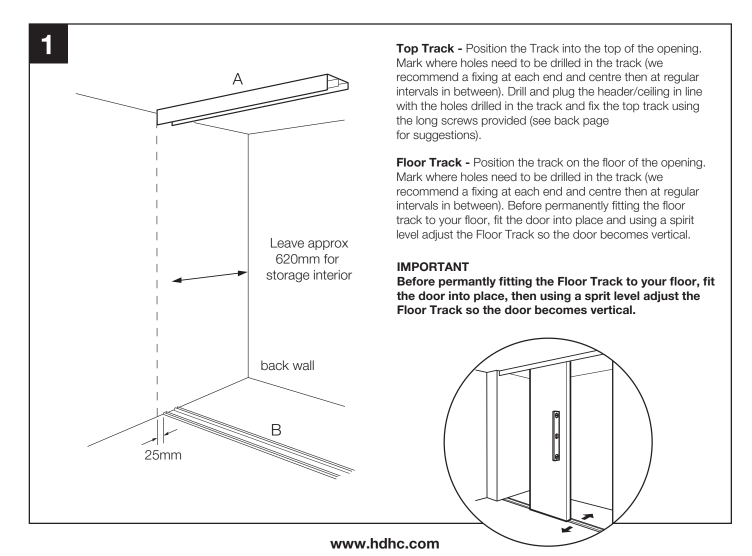
	TRACKPACK	
Α	Top Track	1
В	Bottom Track	1

TOOLS REQUIRED: Spirit Level, Pencil, Crosshead screwdriver,

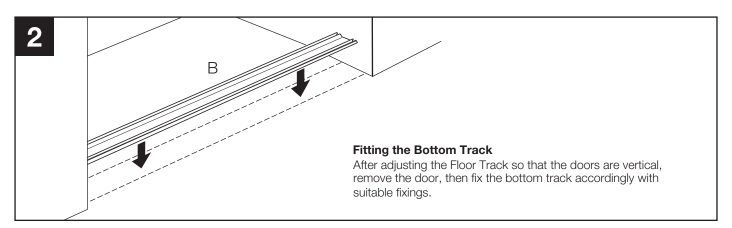
Drill, 4mm Drill bit, Ruler/Tape measure.

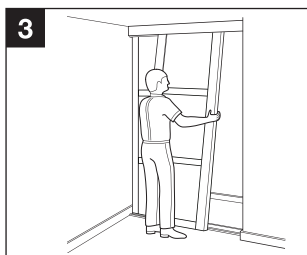
ALSO REQUIRED: Wall plugs and drill bits suitable for the walls

and ceiling.



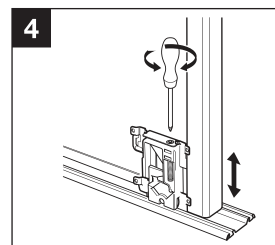
MADE TO MEASURE SLIDING DOORS





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.



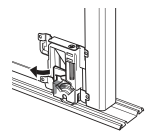
Adjusting the Doors

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.

4a

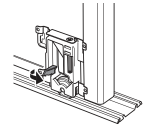
Engaging Anti-jump Clips

Clips must be engaged to ensure doors do not leave tracks



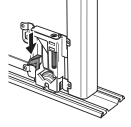
A Rotate

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.