

MEASURING GUIDE

Our steel doors come fully fabricated and glazed. To ensure these fit in your existing opening it is important that the existing timber sub-frame is measured accurately. This guide will help you find out how to measure the opening for your doors and will provide considerations about the installation of your internal steel doors.



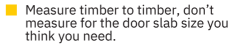


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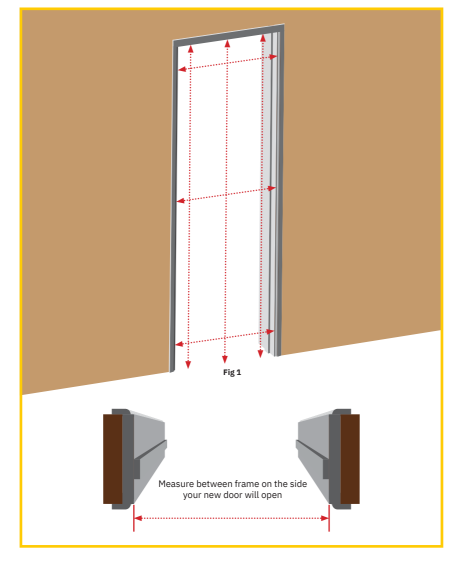
How to measure your timber sub-frame

Firstly, when measuring any opening it is important to measure at 3 different points to ensure accuracy but also to check that the timber sub-frame is level and equal.

IMPORTANT NOTE: ALWAYS MEASURE THE SIDE OF THE FRAME YOU WANT YOUR NEW DOOR TO OPEN INTO.



- Measure all the points as shown in illustration Fig 1.
- Height dimensions should be from finished floor level, allowing for any new flooring.
- Write your sizes in the chart below.
- Take the smallest dimension of the 3 and write it in the appropriate box.



Width

-6mm =	
Minimum Width	
Width bottom	
Width middle	
Width top	

Height

Height left	
Height middle	
Height right	
Minimum Height	
- 6mm =	

Order your door at the smallest size or at the sizes marked in the yellow boxes above.



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