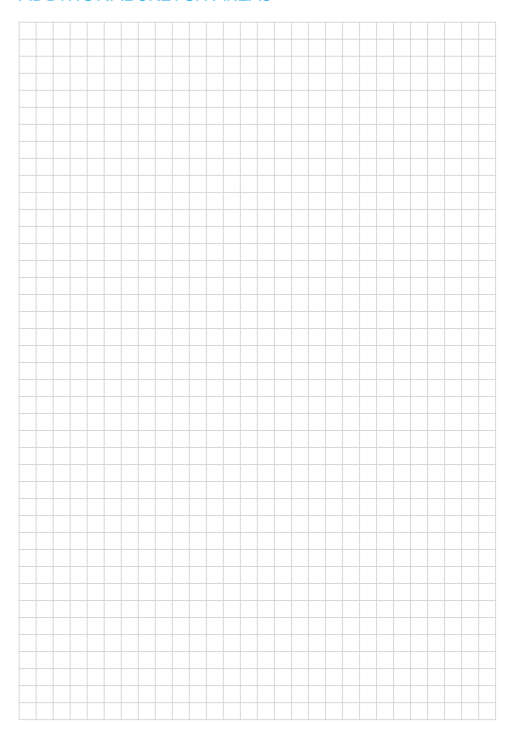
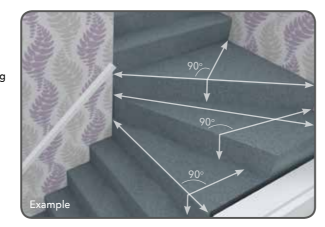
ADDITIONAL SKETCH AREAS



7. THE WINDER

Winders are the wedge rectangular shaped steps which, like a half landing, turn the stairs through 90 degrees. Simply take the following measurements for each winder. (Indicated on example) again you may not have winders, if so ignore this step.



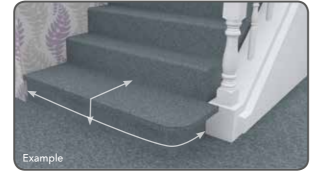
Winder 2 Winder 3 Winder 1 90 degrees Width at 90 degrees Width at 90 degrees Width at widest point widest point widest point over step over step over step Winder 1 Winder 2 Winder 3 90 degrees Width at 90 degrees Width at 90 degrees Width at over step widest point over step widest point over step widest point

8. THE BULLNOSE

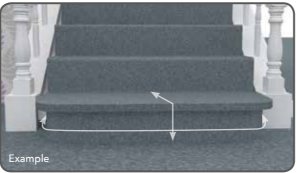
A bullnose is the odd shaped step at the bottom of some staircases. It is wider than a normal step and is rounded on either one or both sides. Simply take the following measurements.

The width around the skirt

The step and riser of bullnose









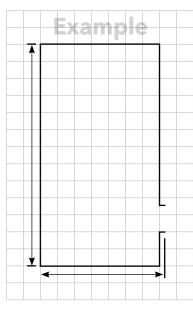
INFORMATION GUIDE TO MEASURING YOUR HOME

Staff name: Store tel:

1. STRAIGHT ROOM

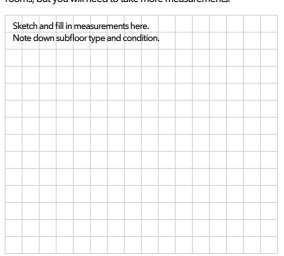
Rectangular rooms are easy. Simply measure the width and length of the room, always remembering to measure into doorways, alcoves and recesses.

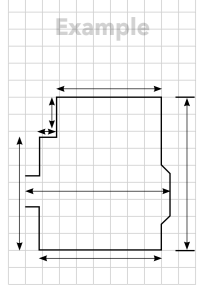
Simply sketch your rectangular room and fill in dimensions here. Note down subfloor type and condition.



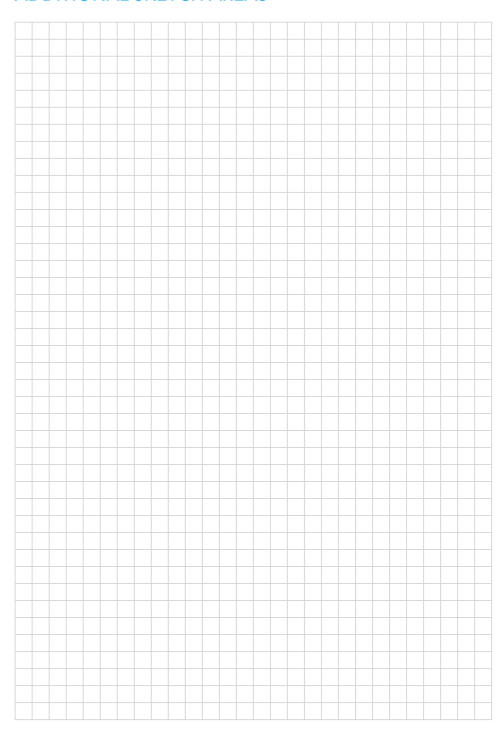
2. ODD SHAPED ROOMS

Odd shaped rooms are just as easy to measure as rectangular rooms, but you will need to take more measurements.



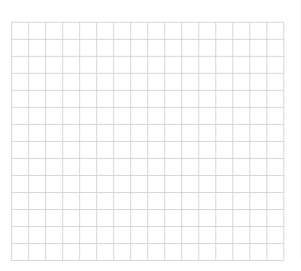


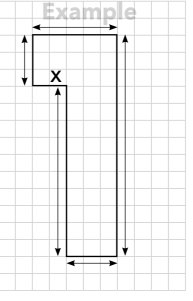
ADDITIONAL SKETCH AREAS



3. THE HALL

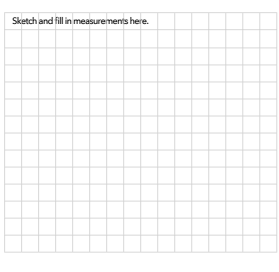
Mark position of stairs with cross as shown.

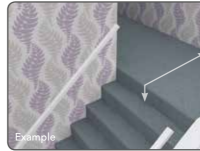


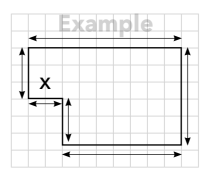


4. THE LANDING

Remember to measure over the top step and into doorways and recesses. Mark the position of your stairs with a cross as shown in one example.







5. THE STAIRS

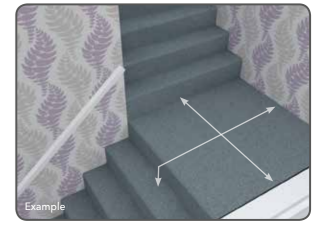
There is no need to measure the length of the stairs, simply fill in the boxes below. This is all you need for a simple staircase. However if your staircase has a half landing, a bullnose or winders simply follow steps 6, 7 and 8.



The number of stairs	An average staircase has 13 stairs
Measure the tread and riser	This will probably be slightly under 1'6" (45cm)
Measure the stair width	This will probably be between 2'6"-3' (76 - 93cm)

6. HALF LANDING

A half landing is a large square shaped step usually half way up the stairs at the point that the stairs turn. If your stairs don't have one of these ignore this step.



The width across the half landing	
The length of the half landing including the drop over the step	