## @OnlineCarpets



## Fitting Laminate

## Underlay

a. Fit the laminate flooring underlay by laying it down side by side and securing it together using masking tape.
b. Laminate flooring underlay is thinner than carpet underlay to ensure that there is minimal movement of your laminate flooring.
c. Double check that you have left an expansion gap of at least 5 mm around the edge of your room.

## Cutting

a. When cutting laminate or wood flooring, cut with the 'face' side up using a finishing saw.
b. It may help to use a set-square when drawing your cutting line to help you get a perfectly straight edge.
c. When cutting complex shapes or curves, it may help to use a jigsaw or coping saw.

d. When cutting LVT flooring, you can simply use a sharp craft knife to score the surface.
e. Press hard to ensure you cut through the wear layer.
f. Apply pressure to both sides in order to snap the join along the score line.
g. You can easily cut complex shapes and curves using this method.

## LVT



## Contact us

If you require assistance with any of the steps in this guide, our flooring experts are here to help.
Call us on 08009705705 or email ss: info@onlinecarpets.co.uk

## Fitting Laminate

## Fitting

a. Boards are normally laid in the direction of the longest wall.
b. If the area is square, lay the boards in the direction of incoming light.
c. Start in a corner and lay your first row of boards along the longest wall.

Most designs have slight variation in colour across the different planks, so it's always good practice to mix up planks from all your packs to ensure a varied, natural looking floor.
d. The 'tongue' side of the board should face the wall.
e. The ends will slot together by dropping the top board over the bottom.
f. Most of our laminate, wood and LVT flooring use a drop-click system that doesn't require adhesive.
g. The last board may need cutting to fit. Ensure you allow for the expansion gap, usually $5-10 \mathrm{~mm}$ (check the manufacturer's instructions on the box).

## Add 1st plank



Angle 2nd plank


Rotate down


Click in place

h. Begin the second row, making sure you stagger the joins of the rows to ensure a good fit. You can use the off cut from the first row as your first piece in the second row to achieve this.
i. For flooring with a 'drop click' installation system, simply angle the two edges together and rotate down to 'click' into place.
j. Align the side and end in place, rotating so the ends align and click into place.
k. You can ensure a true fit by gently tapping a block against the grooved side of each board with a mallet or hammer.
I. Be sure to check your specific fitting instructions that came with the product.

Angle second row


Rotate down

Angle 2nd plank



Push to edge


Click in place


Rotate down


Staggered edges


Click in place


## Fitting Laminate

## Fitting around a pipe

1. Mark the position of the pipe on the plank or tile that it needs to go through.
2. Drill a hole slightly larger than the pipe to allow for expansion.
3. Make two cuts from the edge of the board to the hole at an angle.
4. Fit the board as described on the previous page and glue the small wedge you cut out of the board behind the pipe, making sure you allow for the expansion gap.


## Fitting Laminate <br> Fitting around door mouldings and frames

a. It can be very difficult to cut laminate and wood flooring to fit around door frames and other wood mouldings.
b. We recommend using a flat saw to cut the bottom of the frame or moulding to allow your flooring to slot underneath.

## Finishing

a. When you've finished, remove any spacers used.
b. Put the skirting back over your flooring.

c. If you are using Scotia or beading, pin it to the skirting and not to the floor.
d. Add a door bar to any doorways, using the appropriate type to join to the adjacent flooring.

## Adding beading



## Angle nails to the skirting, not the floor

## Floor preparation

a. Confirm that the sub floor is even and dry.
b. Make sure your floorboards are flat and all nails/ screws are flat.
c. If you have a newly laid concrete floor, please make sure that it is dry before you begin.
d. If you have an uneven concrete floor you must use a self levelling compound and allow it to completely dry.
e. When fitting over concrete you must put down a damp-proof membrane to stop any moisture from getting through to your flooring.
f. If possible, remove all skirting boards before fitting so you can fit it back over the top of your flooring.
g. If this is not possible, you can use Scotia or wood beading to finish.

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