



**FACTORY DIRECT**  
— F L O O R I N G —

Engineered  
wood Flooring  
**Installation  
& Care Guide**



**IMPORTANT NOTES ABOUT YOUR FLOORING. READ BEFORE INSTALLING**

# Care Guide

## Acclimatization and Storage

Your new flooring has to be acclimatized before installation, Engineered for a minimum of 72hrs and Solid wood for a minimum of 120hrs. The flooring must remain in its packaging stored horizontal in the room which it is to be installed into. Please Note the room must be dry and have a constant relative humidity between 45 - 60% as this will affect your behaviour of your floor.

## Subfloor

It is of the utmost importance that the subfloor is dry, clean, solid and flat. You can find appropriate electronic moisture meters in DIY stores, the subfloor must be flat and the flatness tolerances must be observed. The installer must always and in particular with renovation work check the current status of the subfloor, if it does not meet the requirements stated here extra work will need to be carried out to level the subfloor out, to determine the flatness of your floor apply these tolerances over 1m length the floor must not be more than 3mm difference and over 2m that rises to 4mm.

## Underfloor Heating

We can recommend water based underfloor heating systems be used with a suitable engineered flooring in conjunction with a suitable underlay, a temperature not exceeding 27°C and an average running of 20°C. The heating must be turned off 48hrs prior to installation and once the flooring has been installed turned on with an increase in working temperature of 5°C per day until normal operating temperature has been reached. Water Based heating pipes are to be fitted a minimum of 30mm below the subfloor.

## Tools

Having the correct tools and equipment and understanding of how to use them safely is key to a successful installation, in conjunction with some standard hand tools Hammer, Hand Saw, Square, tape measure, screw driver you may wish to use power tools such as a chop saw, jigsaw or cordless screwdriver to speed you along, paying attention when cutting with power tools to observe the blade cutting direction and place the plank accordingly to prevent breakout on the finished surface.

## Expansion

Depending on the climate conditions your flooring **will** expand or contract, it therefore needs to be kept a suitable distance away from any fixed structures such as walls, supports, door frames, radiator pipes etc, this is called the expansion gap.

This gap should be a minimum of 10mm when using solid or engineered floors a gap of 8mm can be allowed on Laminate in smaller areas on each edge of the floor, larger areas the gap will need to be increased. As a guide each linear meter of flooring fitted requires a 2mm gap either side of the floor, e.g. a 6m run will require an expansion gap of 12mm each side of the floor. Larger areas such as angular areas or installations that cover more than one room will require additional clearance, these gaps can be hidden by using expansion profiles or a scotia bead, for areas over 6m x 10m please call for further assistance.

## PLEASE NOTE

All flooring will CHIP, DENT and SCRATCH unless care is taken to PROTECT it, FELT PADS should be used on all moveable furniture. Matting at room entrances will greatly reduce grit and dirt from being transferred onto your flooring.

Liability for the installation remains with the installer following the fitting instructions and guides supplied and ensuring that the product and area are both suitable to be installed.

Prevent the flooring from coming into contact with a large amount of water, or from being submerged as the click connection is not waterproof.

Conservatories and rooms with excessive light should be avoided unless protection screens are used, this can be glass protection or blinds.

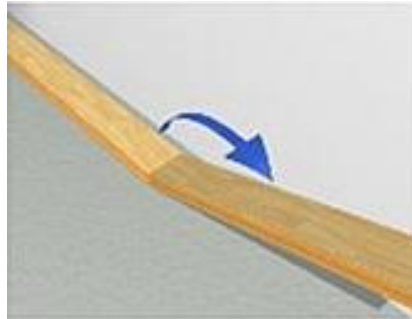
Always inspect materials for faults or damage as no claims on surface defects can be accepted after installation.



# Engineered Click LH Installation Instructions



1. Start in a left hand corner of the room with the locking strip (groove) facing the room. A minimum expansion of 10mm needs to be allowed, for larger rooms this needs to be increased.



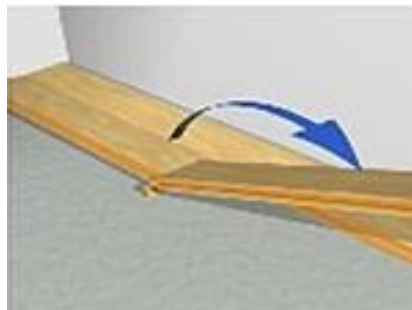
2. Press the next floorboard at an angle to the first one and lay it down, complete the first row in the same way, cut the last board to start the next row.



3. Start the next row with the piece left over from the previous row. It must be at least 50cm long, if the piece is too short start with a new board cut in half. Always ensure the end joints are staggered at least 50cm.



4. Place the floorboard at an angle against the first floorboard in the previous row, push forwards and press down at the same time, place a wedge under the board.



5. Press the next floorboard at an angle to the previous one and lay it down to the same level.



6. Use a hard striking block to close the long side joint, do not force the boards together move out the wedge and place it under the next board.



7. When the whole row is completed, remove the wedge and press the boards down, position the floorboard by tapping with a block of wood.

## Special Note:-

After your board has been clicked in a tapping Block must be used to secure it in its place.



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## Engineered Floating Installation Instructions



1. Lay out an underlay suitable for the sub floor, a vapour barrier will be required for Concrete or stone based floors, if using Fibre board a 2mm expansion gap between boards will be required



2. The first strip of wood is placed with the groove edge towards the wall, making sure that the wedges are placed between the strip and the wall. A minimum expansion of 10mm needs to be allowed, for larger rooms this needs to be increased.



3. Apply glue to the upper edge of the tongue to the end or head joints as well as along the length of the first row.



4. When starting the second row use the off cut salvaged from the end board of the first row making sure this is at least twice the width of the strip itself. Clean off any glue traces that may have squeezed out during fitting immediately.



5. A tapping block will avoid any damage to the tongue while the strips are being fitted together



6. The strips for the final row will need cutting to width making sure that the expansion gap is allowed for. The use of a pull bar or joint puller will be needed for this final row, wedges can be removed 24hrs after laying.



# Tongue Tite Screw Installation Instructions

Installation suitable for solid wood or engineered flooring with a tongue and groove profile onto a wooden based subfloor



1. Cut the first row to size, centre and align the planking to the area



2. An allowance for an expansion gap needs to be maintained by placing wedges at the perimeter edge of the floor. A minimum expansion of 10mm needs to be allowed, for larger rooms this needs to be increased.



3. The planks in the first and last rows are fixed from the top with either nail or screw, the fixing is placed around 15mm from the edge of the plank



4. The fixing is made into the plank just above the tongue at 45°, for a secure fix we recommend that a screw be fixed every 300mm



5. The row finishes by cutting your plank allowing for the expansion gap the cut off piece will return and start the second row



6. with the tapping block from your solid wood / engineered floor fitting kit Join the planks together by tapping gently with a hammer.



7. A pull bar or pulling iron can be used to help seat the end planks effectively



8. When finishing the last row a piece of off cut can be placed over the board to be cut in and used to scribe the shape of the wall.



9. The expansion gap can be covered with a solid wood skirting or hardwood scotia.



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## Full Stick Down Installation Instructions



1. Once the sub floor has been deemed suitable for this installation, is flat and dust free, your floor can be set up for fitting, in the case of a herringbone and mitered herringbone, the installation needs to be started from the central axis, for straight lay typically the longitudinal side of the flooring should run across to the longitudinal side of the room this has the effect of making the room larger.



2. With a 6mm wood floor adhesive trowel the flooring adhesive is spread in a criss-cross pattern onto the sub floor as seen in the picture its advised to work on small areas at a time. Your wood floor adhesive will yield about 1m<sup>2</sup> of coverage to 1000g of adhesive.



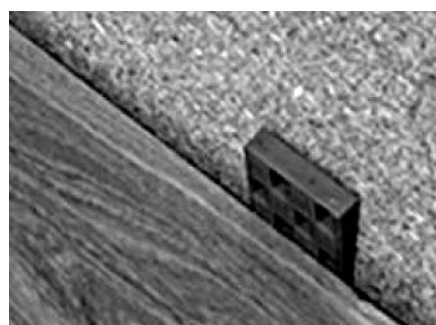
3. Set the plank into the adhesive, pressing it in making sure of a good contact and subsequent planks in a random A symmetric pattern and allowing for an expansion gap at the edge, this type of installation does not require you to glue the tongue and groove.



4. The positioning of wedges between the plank and the wall will allow an expansion gap all around the edge of the room, a minimum expansion of 10mm needs to be allowed, for larger rooms this needs to be increased, continue to lay your floor checking regularly for alignment and squaring if required.



5. the last row of planks to be fitted will need to be tailor cut to suit the width left less the expansion gap. As part of preparation if the width of the room is measured and it leaves the final row to be less than 50mm reduce the front row to make it the same as the last.



6. Fitting the final row will require the use of a pull bar or pulling iron this specialized tool makes up part of the solid wood / engineered fitting kit along with wedges and a tapping block. The wedges placed around the edge of the floor to maintain the expansion gap can be removed after 24hrs.



## Pre-Glued Underlay Installation Instructions



1. Roll out the underlay over the polythene moisture barrier in rows next to one another (the underlay strips must not overlap)



2. Turn over the underlay so that the smooth protective layer is on the upper side.



3. Cover the entire floor surface with underlay.



4. Fold back the protective foil of the adhesive layer over a width of one or two boards, the adhesive layer is now exposed.



5. Fold a piece of film taken from some spare underlay in two, don't worry keep it safe and the underlay can be used later.



6. Carefully place the spare film onto the exposed adhesive layer with the fold facing the wall.



7. Position the spare film as shown.



8. The first parquet section or board is now positioned on the spare film.



9. A minimum expansion of 10mm needs to be allowed, for larger rooms this needs to be increased.



10. The second board is tapped into the first to give a tight fit, following this, the spare film between the underlay and the boards is removed. From now on work is carried out with the actual protective layer of underlay.



11. From here onwards, several rows can be positioned seamlessly before the protective layer between the wood and the underlay is removed.



12. Your floor can be walked on directly following the installation.

**N.B.** it is recommended to only glue the parquet, solid or strip flooring on the end joints in the tongue and groove using a recommended p.v.a glue



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# Aftercare

## How to Care for Your Floor

1. Remove all loose dirt and debris from the flooring by using a vacuum cleaner, broom, dust pan and brush or electro static wipes.

2. Lacquered Floors. Keeping your lacquered real wood floor is very easy, for day to day cleaning the use of a fine soft broom or vacuum cleaner with an attachment will keep most loose dirt and grit off the surface if necessary clean with a well rung out damp cloth or mop, always wipe off any spilled liquids as soon as possible, special cleaners and emulsions are available for more intense cleaning of lacquered floors but always follow the instructions and the individual manufactures guide lines. Mats placed at the entrance points to your floor will also help reduce the amount of dirt, grit and dampness form being brought onto the floor, felt floor protectors when attached to chair or table legs or any other easily moved furniture will greatly reduce the chance of damage to your floor. In excessive cases of wear Lacquered floors can be stripped sanded and re finished.

3. Oiled Floors. Regular cleaning of your oiled floor will ensure easier maintenance as a whole and increase its resistance to wear, for a day to day routine the use of a fine soft broom or vacuum cleaner with an attachment will keep most loose dirt and grit off the surface if necessary clean with a well rung out damp cloth or mop for maintenance of oiled floors add the recommended amount of cleaning agent for oiled floors this will create a protective film on the surface which will increase the resistance to wear on the floor follow the guide lines in the use of cleaning products giving enough time to allow the floor to dry before using again. Mats placed at the entrance points to your floor will also help reduce the amount of dirt, grit and dampness form being brought onto the floor, felt floor protectors when attached to chair or table legs or any other easily moved furniture will greatly reduce the chance of damage to your floor. Single planks can be re oiled as required it is recommended that in a residential location the complete floor is re oiled once a year commercial locations dependant on use may require more.

### HELPFUL TIPS

Avoid dragging or sliding heavy items of furniture, carousels and point of sale across the floor.

Spending a small amount of time looking after your new Engineered floor will ensure that it continues to look at its best and provide you with many years of carefree use without the need of costly maintenance and repairs.

Never use abrasive cleaners or scourers

Never Use a wet mop or large amounts of water during cleaning

Do use mats in high traffic areas and at entrances to your wood floor

Do use drip trays underneath pot plants to protect your wood floor

Do remove any spills or excessive liquids as soon as they occur

Minor damages can be repaired with touch in kits to suit the colour of the floor

