Click Wood Flooring Installation Please read all of these instructions completely before beginning installation.

Owner/Installer Checklist & Responsibility

The owner/installer assumes all responsibility for the final inspection of the product. Check flooring BEFORE installation and immediately contact your dealer or retailer if you feel the material is not acceptable. Warranties do NOT cover materials with visible defects once they are installed.

Real wood floors are a natural product and every plank is unique. These features can include (but are not limited to) natural color variation, knots, worm holes, distinctive grain, etc. and are not flaws. Our hardwood floors are manufactured to accepted industry standards which permit natural and/ or manufacturing grading defects not to exceed 5%.

It is the responsibility of the installer/owner to determine if the job site subfloor and conditions are environmentally and structurally acceptable for wood flooring installation. Manufacturer is not responsible for wood floor failure resulting from or connected with subfloor, subsurface, job site damage or deficiencies after the flooring has been installed.

The installer must document all site tests (subfloor and planks' moisture levels, room temperature, home's relative humidity) at the time of installation and these should be retained. These records, along with the original proof of purchase (itemized sales receipt or customer agreement) will be needed if a warranty claim is ever filed.

Visit the National Wood Flooring Association's (NWFA) website at www.woodfloors.org for installation and care tips.

Job Site Must Be Ready

The structure must be completely enclosed. All plumbing and dry wall work should be complete. The heat and air conditioning systems must be operating at 60-80 degrees F and the relative humidity (RH) should be normal (35-55%) for 14 days prior to the flooring installation. These temperature and RH levels must be maintained during and after the installation.

The use of a dehumidifier or humidifier may be required in some areas of the country to maintain these levels. Cupping, gapping, etc. can occur if a proper environment is not maintained.

Check basements and crawl spaces to insure they are dry and well ventilated. Earthen crawl spaces must have a minimum of 6 mil black polyurethane film with seams overlapped and taped.

Installation Methods

The floor is milled with a locking profile that enables the floor to be clicked together and floated without the use of glue or fasteners. A floating floor expands and contracts with environmental changes such as temperature and relative humidity so it is imperative that an expansion space equal to the thickness of the flooring planks be left around the perimeter of the room and around all vertical features (such as cabinets, stairways, etc.).

The floor may also be fully glued directly to an acceptable sub-floor. Call our Technical Services Department at 855-296-6857 for glue down installation instructions.

The floor is not designed to be stapled or nailed down.

Installation Locations

May be installed on any level: on, above or below grade (basements).

Not warranted for installation in full bathrooms due to the potential for excessive moisture.

May be installed by floating installation method on most any clean, dry, flat and structurally sound subfloor including flooring grade plywood,

OSB, particle board, lightweight concrete, concrete or existing floors that are secured. If plywood is used over an existing floor, the combined thickness of the plywood and existing floor must be at least 3/4" thick. If installing by fully gluing to the subfloor, refer to separate glue down instructions.

Installing with Floor Heating Systems

Only Oak species are approved to install over subfloor radiant heating systems.

Closely follow the heating regulation recommendations given by the system supplier.

The subfloor temperature should never exceed 75 degrees F.

Floating floor foam underlayment that is a maximum of 1/8" thick must be used on top of subfloors with radiant heat systems.

Flooring Acclimation and Storage

Store the unopened cartons of flooring in a climate-controlled area between 60-80 degrees F and a relative humidity (RH) of 35-55%.

Flooring should be left in cartons, stored flat and raised off of the subfloor.

Allow the flooring to acclimate/condition in the climate-controlled area where it will be installed for a minimum of 72 hours before installing.

Subfloor Preparation

Subfloors must be flat to within 3/16" in a 10' radius. Use a straight edge to determine flatness throughout. Subfloor irregularities may cause any wood flooring installation to develop hollow spots between the floor and subfloor. Irregularities should be corrected before proceeding with the installation. If the floor flexes, it may cause squeaking or over time the locking system may weaken.

Clean the subfloor by removing any paint, wax, plaster, sheetrock, mud, etc. Sweep or vacuum thoroughly.

The subfloor and flooring plank moisture must be checked. If excess moisture is present, then the moisture issues must be addressed (utilizing sealants or other remedies) and the subfloor moisture retested. Do not install the floor until the moisture requirements are met.

Wood subfloors should be checked in multiple locations using a probe style moisture meter. In general, wood subfloors should not exceed 14% MC (moisture content) and the MC variance between the sub-floor and the new wood flooring that will be installed should not exceed 4%.

Concrete subfloors should be tested in multiple locations utilizing one of these methods:

- Electrical Impedance Test and Electrical Resistance Test (Concrete Moisture Meters). Follow the manufacturer's instructions and do not install the floor if the meter shows there is excess moisture.
- Relative Humidity Test (standard test method for determining relative humidity on concrete slabs is utilizing Situ Probes). If test shows over 75%, a vapor retarder must be used or wait for further curing.
- Calcium Chloride Test (ASTM F-1869). Reading over 5 lbs. are unacceptable and must be corrected prior to installation.
- New concrete subfloors should be at least 30 days old.

As part of your subfloor prep, remove any existing quarter round, shoe molding or doorway thresholds. They can be replaced after installation in such a way as to allow the required expansion space around the perimeter of the room. All door casings should be notched out or undercut to allow room for the required expansion space and to avoid difficult scribe cuts. Use a piece of the new flooring on the subfloor as a height guide for your handsaw or jamb saw.

Tools Needed for Floating Installation

- Foam underlayment
- 6-mil Polyethylene Film (if installing over concrete and your foam underlayment does not have an integrated 6-mil poly film)
- Tongue and groove adhesive or wood glue
- · Chalk line and chalk
- 3/8" thick wood or plastic spacers
- Tapping block
- Pencil
- Tape measure
- Wood Chisel
- · Safety glasses
- Dust mask
- Circular/rip saw-80 tooth blade
- Jamb saw
- Putty / Stain repair pen

Plan Your Installation

Measure the installation area and decide which direction the planks will run. If possible, install the planks perpendicular to the flooring joists. Planks will be better highlighted if they can run parallel to the main light source.

A floating floor expands and contracts with environmental changes such as temperature and relative humidity so it is imperative that an expansion space equal to the thickness of the flooring planks be left around the perimeter of the room and around all vertical features (such as cabinets, stairways, etc.). For example, if you are installing a 3/8" thick floor, leave a 3/8" expansion space.

Extra expansion space is required for larger spaces measuring more than 24 linear feet in either direction. Either use a T-molding or use an additional ½" expansion space for each additional 12 linear feet.

The floor must not be restricted in any way that will prevent it from being able to float freely. Do not put any fasteners through the floor (nails, screws, etc.) or pinch the floor in doorways, etc. Nail quarter round through the base board, not the floor or expansion space. The floor can pull apart or buckle if it is restricted.

It is best to pre-plan your flooring layout based upon the floor width. Normally one row of planks must be ripped lengthwise in order to fit. You may elect to rip both the first and last rows of flooring in order to balance the appearance. The short ends of these ripped planks will need to be glued together and weighted until dry. If planks are ripped to a width of less than 2" wide, also use wood glue to affix the ripped planks lengthwise to the abutting row of planks.

Install planks from several cartons of flooring at the same time so that you can balance dark and light boards, plank lengths, plus other variations in a pleasing manner.

Since both moldings and the floors are made from real wood, they can sometimes vary in appearance. It is best to identify a flooring plank that coordinates closely with the molding. Plan to install the complementary flooring plank next to the molding.

Boards that are slightly bowed (curved) are normal in engineered flooring. They are not defective and can be installed by applying slight pressure on the board with one hand while utilizing a tapping block with the other. Refer to Fig. 11 in these instructions.

Boards must be staggered so that there is a minimum of 9" between the short ends of planks in adjoining rows. Avoid repeating end joint locations visually across the installed floor.

Roll out underlayment and abut the edges per the manufacturer's instructions. If installing over concrete, install a 6-mil poly film first (unless the underlayment you are using includes a 6-mil poly layer).

Determine if your room is square by taking several measurements. If the room is not square, you will need to cut the boards in the first row to the contours of the wall to insure you are working from a straight line.

Snap a chalk line equal to the width of the first two rows to be installed (minus the locking groove) plus the required expansion space. This will give you a straight line to work from.

The joints of the short ends of all planks in the first and last rows should be glued together, weighted and allowed to dry. This provides a stable foundation for installing all of the rows.

Once the Flooring Installation is Complete

Remove the spacers along the walls once the installation is complete.

Install any necessary moldings taking care that they do not impede the floor's ability to expand and contract. Baseboards should be installed so that they are slightly above the finished floor but not nailed into the floor.

Utilize putty and/or a stain pen as needed.

If a protective paper or cloth covering is being utilized, tape this covering to its self rather than taping it directly to the hardwood floor.

Care and Maintenance for Your New Floor

Regularly sweep or vacuum up loose dirt that can dull your finish. Ensure your vacuum is designed and safe for hardwood floors.

Periodically use a spray floor cleaner specifically designed for hard wood floors. Do not use liquid/paste wax, oil soap, silicone, ammonia based cleaners as they can permanently dull or cloud the finish.

Floors should not be wet mopped. Do not use power scrubbers or steam cleaners.

Use felt protectors under furniture legs.

Hard castors can dent the floor.

Spike heels, sport cleats can damage the floor.

Protect the floor when dragging heavy furniture or appliances over it.

Keep pets' nails trimmed.

Use door mats to catch dirt and grit.

Maintain a normal temperature of 60-80 degrees F and a relative humidity of 35-55%. The use of a dehumidifier or humidifier may be required in some areas of the country to maintain these levels. Cupping, gapping, etc. can occur if a proper environment is not maintained.

Installing the Floor



First plank, first row. Start in the left-hand corner of the room with the groove side of the locking profile facing you. Use a spacer (equal to the thickness of the floor) between the left wall and the plank. The spacers between the long sides and the

wall will be added after three rows have been installed.

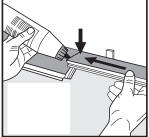


Fig.2 Glue all of the short end joints in the first and last rows only. Use wood glue and weight down until of the first plank. glue has dried.

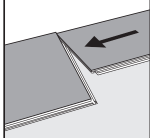


Fig.3 Second plank, first row. Place next plank tight to the short end

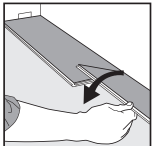


Fig.4 Then fold down in a single action so that the ends lock together. Very Important: Make sure the long sides of the planks are aligned. Complete the entire row in the same manner.

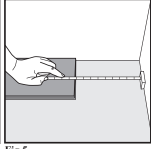


Fig.5 At the end of the first row, put a 3/8" spacer along the wall, measure the length of the last plank to fit.

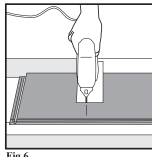


Fig.6 Cut the plank and complete the first row. Allow the glue to dry before continuing.



Second row. Utilize the leftover cut piece from the first row if it is 9" on longer. Hold the board at a 45-degree angle to the first board in the first row. Engage the boards' long sides, insuring they are completely engaged before rotating down while pushing it against the first board. If properly engaged, the boards will lie down flat. The gentle use of a tapping block may be helpful. Take care to not damage the locking system.



Fig.8 Planks must be staggered. The minimum distance between short ends in adjoining parallel rows should not be less than 9".

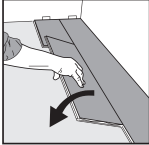


Fig.9 Second row, second plank. Place the plank tight against both the short end of the first plank and repeat the installation steps under Fig 7.

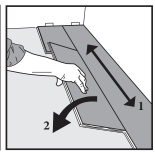


Fig.10 Hint for installing planks. The long sides of planks must be fully aligned before rotating down. You cannot force the boards. If they are not lying flat, the long side is not fully engaged. Start over ensuring the long sides are fully engaged.



Hint for installing planks. If the board is slightly bowed, use your left hand to apply slight downward pressure and gently using a tapping block in your right hand to engage the long sides of the boards completely. Then rotate down.

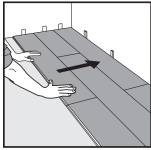


Fig.12 After installing 2 rows, place the spacers along the wall, line up the boards on the chalk line and push the installed flooring rows against the spacers. Continue installing rows.

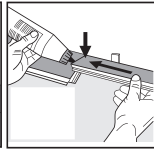
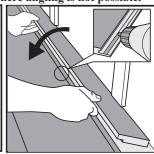


Fig.13 Glue the short end joints in the last row and weight down until dry.



Horizontal Installation Tips- installing under cabinet

Remove the raised portion of the groove using a chisel.



Put glue along the modified locking profile, press the panels together and weight until glue is dry.

IMPORTANT HEALTH NOTICE FOR MINNESOTA RESIDENTS:

SOME OF THE BUILDING MATERIALS USED IN THIS HOME (OR THESE BUILDING MATERIALS) EMIT FORMALDEHYDE. EYE, NOSE, AND THROAT IRRITATION, HEADACHE, NAUSEA AND A VARIETY OF ASTHMA-LIKE SYMPTOMS, INCLUDING SHORTNESS OF BREATH, HAVE BEEN REPORTED AS A RESULT OF FORMALDEHYDE EXPOSURE. ELDERLY PERSONS AND YOUNG CHILDREN, AS WELL AS ANYONE WITH A HISTORY OF ASTHMA, ALLERGIES, OR LUNG PROBLEMS, MAY BE AT GREATER RISK. RESEARCH IS CONTINUING ON THE POSSIBLE LONG-TERM EFFECTS OF EXPOSURE TO FORMALDEHYDE.

REDUCED VENTILATION MAY ALLOW FORMALDEHYDE AND OTHER CONTAMINANTS TO ACCUMULATE IN THE INDOOR AIR. HIGH INDOOR TEMPERATURES AND HUMIDITY RAISE FORMALDEHYDE LEVELS. WHEN A HOME IS TO BE LOCATED IN AREAS SUBJECT TO EXTREME SUMMER TEMPERATURES, AN AIR-CONDITIONING SYSTEM CAN BE USED TO CONTROL INDOOR TEMPERATURE LEVELS. OTHER MEANS OF CONTROLLED MECHANICAL VENTILATION CAN BE USED TO REDUCE LEVELS OF FORMALDEHYDE AND OTHER INDOOR AIR CONTAMINANTS.

IF YOU HAVE ANY QUESTIONS REGARDING THE HEALTH EFFECTS OF FORMALDEHYDE, CONSULT YOUR DOCTOR OR LOCAL HEALTH DEPARTMENT.

WARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection.

For more information go to www.P65Warnings.ca.gov/wood

COMPLIES WITH EPA TSCA Title VI and CARB ATCM PHASE 2 COMPLIANT for FORMALDEHYDE