

PREFINISH HARDWOOD FLOORING

LIMITED WARRANTY AND

October 2022

This guide replaces and prevails over all previous versions.

LII-MK-ST-874-A

TABLE OF CONTENTS

WARRANTY	3
CONDITIONS FOR IMPLEMENTING THE WARRANTY	3
CLAIM PROCEDURE	3
GENERAL INSTALLATION GUIDE STORAGE	4
STORAGE	4
RESPONSIBILITY OF INSTALLER AND OWNER	4
Before the installation	4
Subfloor	4
Subfloor moisture	5
INSTALLATION – GENERAL REMARKS	5
AFTER INSTALLATION	6
CUSTOMER OBLIGATIONS REGARDING THE MAINTENANCE OF A SOLID WOOD FLOOR	6
PARTICULARS OF INSTALLATION TYPES	7
Nailed or Stapled Installation	7
Glued Installation	7
Installation Over a Radiant Heat System	7
Floating Installation	7
Membrane	8
Floor	8
Expansion rules for floating floor installation	8
ANNEX A MANDATORY INSTALLATION CONDITIONS BY PRODUCT TYPE	
NOTES	

WARRANTY

Structural integrity warranty: lifetime limited.

Limited warranty on total wear of the finish:

Warranty	Alumina finish
Residential	35 years
(areas of normal circulation)	

1. The warranty covers residential activities in areas of normal circulation.

CONDITIONS FOR IMPLEMENTING THE WARRANTY

- The warranty is non-transferable, therefore, valid only for the original customer and is subjected to the procedures, restrictions, renunciations, and exclusions outlined in this document.
- Considering that wood is a living matter, industry standards allow up to 5% of floor components containing defects without considering that the whole floor is sub-standard. Manufacturer's responsibility is limited to replacing or repairing defective components only for defects explicitly covered by the warranty above this 5% threshold.
- For wear to be covered by this warranty, the wear shall be clearly visible and shall cover more than 10% of the total surface of the purchased floor.
- This warranty will not apply to products that have not been paid in full.
- The warranty does not cover ANY other costs, such as (but not limited to): installation, transport, punitive damages, etc.
- Should a floor component be deemed sub-standard or not acceptable with respect to grade, color, craftsmanship or finish, it should not be installed; otherwise, it will be considered as accepted "as is" by the Customer. Since the wood floor will react and interact with the environment, it shall be installed and maintained in the appropriate environmental conditions. PLEASE refer to the table of Annex A "MANDATORY INSTALLATION CONDITIONS BY PRODUCT TYPE" to identify the recommended relative humidity level for your product.
- Failure to follow the installation guidelines might partially or completely void the warranty.
- Dimensional changes and cracks due to floor humidity variations caused by environmental changes. Wear, luster variation, color variation and/or discoloration. Damages such as scratches and dents caused by impacts, friction due to heavy loads and objects, abrasive compounds, high heel shoes, shoes with hard, rigid soles, and animals.
- No warranty on products sold "as is", Tavern grade, rustic or second grade.

CLAIM PROCEDURE

When lodging a claim, the Customer shall contact the retailer where he/she purchased the manufacturer's product from. The Customer must have the detailed sales receipt that shows the date of purchase, the quantity bought and the product code.

Manufacturer retains the right to:

• Inspect the floor.

- Take floor samples to perform technical analysis.
- Inquire as to how the product was installed.
- Any other inquiries relevant to the claim.

Any defect shall have been brought to the attention of the retailer where the Customer purchased the floor within 30 days following the initial purchase and/or the discovery of the defect.

GENERAL INSTALLATION GUIDE STORAGE

STORAGE

- Always store the floor and moldings in normal ambient living conditions, i.e., between 35% and 55% relative humidity.
- Do not store in a garage, basement, or other locations where the wood would be exposed to the effects of uncontrolled humidity.
- Avoid uselessly opening the boxes.
- Do not open the boxes ends.

RESPONSIBILITY OF INSTALLER AND OWNER

The installation of a hardwood floor should be done according to the floor industry's best practices. Therefore, we are recommending that you contact qualified professionals that are familiar with the industry's installation norms and guidelines (for example: NWFA, NOFMA, etc.) for your floor's installation.

Before the installation

Ensure and confirm that the work environment and the subfloor meet the minimal conditions of this document.

- Inspect the subfloor and verify its moisture content (MC).
- Install your product in normal living conditions; between 35% and 55% relative humidity.

Perform final inspection and approbation of floor components with respect to their grade, finish, color, and manufacturing quality prior to the permanent installation.

• Any installed floor component will be considered as accepted by the installer and the owner – whether the owner is present during installation or not – and consequently will not be covered by our warranty.

Subfloor

Before proceeding with the installation of your wood floor, carefully inspect the work location to determine whether the subfloor and the building's ambient environmental conditions are acceptable.

Verify the following:

- For houses that have a crawlspace or a pillar foundation.
 - Vents shall ensure a transverse ventilation so that air can freely circulate everywhere.
 - The foundation shall have a minimum of two vents that are open year-round and whose combined cross-section area is equal or greater than 1.5% of the crawlspace area.
- Cover the crawlspace floor with a black polyethylene vapor barrier of 6 mil (6/1000 in or 0,15 mm).

- The wood subfloor shall be structurally sound and solidly affixed to the joists.
- For plywood subfloors or OSB, they shall conform to the norm "U.S. Voluntary Product Standard PS1-07, Construction and Industrial Plywood" and/or "US Voluntary PS 2-04" and/or the standard Canadian performance norm CAN/CSA 0325.0-92.
- Subfloor plywood thickness is determined by the joist spacing:
 - A joist spacing of 16 in requires a plywood of 5/8 in or OSB 23/32 in or more.
 - A joist spacing of 19 in requires a tongue and groove plywood of 23/32 in or OSB 23/32 in or more.
- If the subfloor is a wood surface, the floor components shall be installed either perpendicular or at 45 degrees with respect to the joists.
- If the subfloor is a concrete surface, the concrete shall have a minimum compressive strength of 3000 psi.
- The subfloor must be clean, flat, smooth, and free of debris of any kind. Flatness tolerance is a maximum of 1/4 in (6 mm) within a radius of 10 ft. (3m).
- For nailed or stapled installations, the installation of a wood subfloor vapor barrier is recommended. Acceptable vapor barrier must be a membrane with a vapor permeability 6 (infiltration coefficient) equal or greater than 0.7 and equal or lower than 10 when tested as per ASTM E-96 A. The installation of a vapor barrier will reduce the migration of humidity and related vapor problems, but it is not a guarantee that it will eliminate them.
- For glued installations, a sealer or a glue containing a sealer are acceptable solutions; if this is the chosen mode of installation, refer to the manufacturer's technical specifications (either for the sealer or the glue containing a sealer) to know the vapor permeability properties. If a combination of glue and sealer is used, make sure that the two products are compatible.

Subfloor moisture

- The wood subfloor moisture shall not exceed 12%.
- The moisture difference between the wood subfloor and the floor itself shall be:
 - No more than 4% in floors less than 3 in wide
 - No more than 2% in floors wider than 3 in wide

• The moisture evaporation rate for concrete is at most 3 lbs per 1000 ft2 /24 hrs (ASTM- F1869 calcium chloride test). If it is higher than that, use a sealer/retarder appropriate for the specific installation.

INSTALLATION – GENERAL REMARKS

For nailed or stapled installation: it is best to start from the middle of the room for rooms less than 20 ft. wide and mandatory to start from the middle of the room for rooms wider than 20 ft. to spread out the expansion. Please make sure to allow enough expansion space, min 3/4 in for solid and 1/2 in for engineered. Given the natural wood color variations, the installer shall always work with three or four open boxes to harmonize the overall look of the floor.

- 1- Draw a guiding line parallel to the installation orientation
- 2- Fix a straight support block to guide and facilitate the installation of the first rows.

3- Remove the support block and glue and nail – or staple – (depending on the chosen mode of installation) a tongue reversal piece in the groove of the first installed row and continue with the installation.

4- To complete a row, pick a floorboard that has a length difference of at least 6 in (15 cm) with the first floorboard of the previous row, to avoid aligning the joints. Install the floorboard and then use its sawed-off section to start the next row.

5- Avoid joint alignment:

• For products of 4 in (width) or less, make sure that the joints are at least 4 in (10 cm) away from each other.

• For products of more than 4 in (width), make sure the joints are away from each other by more than the product width.

6- Install moldings and quarter rounds by nailing them in the wall, NEVER IN THE FLOOR.

AFTER INSTALLATION

- Install moldings and other aesthetic parts (when applicable).
- Clean the floor and make sure to remove any trace of glue residues.
- For glued installation, limit traffic and moving of furniture on the floor for the recommended duration specified by the glue manufacturer, typically 24 hours.
- Let the floor breathe. Do not cover with a non-porous material like plastic, rubber or vinyl.

CUSTOMER OBLIGATIONS REGARDING THE MAINTENANCE OF A SOLID WOOD FLOOR

- Maintaining the relative humidity level in your house; refer to the table of Annex A "MANDATORY INSTALLATION CONDITIONS BY PRODUCT TYPE".
- Immediately wipe away any spills.
- Sweep or vacuum regularly.
- Clean your floor with product specifically designed for it.
- Lightly spray the cleaning product on a dry mop or sweeper. Never pour a cleaning product directly on your floor.
- Never clean your floor with a wet mop.
- Install a small rug or a door mat in front of every entrance to protect your floor from abrasions and humidity; regularly clean and vacuum those rugs/mats.
- Install small felt pads or other soft, protective material under furniture legs to protect the floor from abrasion and dents; replace them regularly by new ones. Do not use hard or plastic covers.
- Never move any heavy objects without protecting your floor. Should you have to move a heavy object, put the object on an upside-down clean rug or carpet, and gently slide it across the floor.
- Never use wax, oil-based detergents or other household cleaning products on your floor. These products could damage the lustre/finishing of your floor or make them fade; they are also likely to leave a greasy film on the floor that will make it slippery and hard to clean.

PARTICULARS OF INSTALLATION TYPES

Nailed or Stapled Installation

Using a stapler is impossible when working next to a wall. Those rows will have to be done manually, either by using a manual nailer from the top of the floorboard or by using flexible glue. Using nonflexible glue might interfere with the natural expansion of the wood and cause permanent damage not covered by the warranty.

Make sure you follow the recommended spacing of nails or staples; please refer to the table in Annex A "MANDATORY INSTALLATION CONDITIONS BY PRODUCT TYPE".

Ensure that each floorboard is fixed at least at two different locations, no matter what length it is.

Glued Installation

Not recommended for solid floors.

Use an adhesive designed for engineered floor, but not a water-based adhesive.

Refer to the glue manufacturer's instructions to select the proper trowel. Read the glue manufacturer's instructions to ensure its proper application.

Installation Over a Radiant Heat System

Not recommended for solid hardwood floors.

1. Starting up an integrated radiant heat system in a concrete sub-floor before the concrete has completely cured might negatively impact its structural integrity.

2. Start the heating system at 2/3 of its maximum capacity for 14 to 16 days to get rid of any excessive humidity. Midway through the 14 to 16 days period, raise the temperature to its maximum for 2 days.

3. Once the concrete slab or the sub-floor has completely cured and is dry, shut the heating system down for 1 to 2 days prior to installing the wood floor. Sub-floor temperature shall not exceed 68 °F (20 °C) at installation time.

4. Install the wood floor according to the appropriate installation guide directions.

5. 24 to 48 hours after installation, gradually increase the heating system temperature by increments of 10 °F (5 °C). Avoid a drastic and sudden raise of temperature, as it might result in permanent damage not covered by the warranty.

6. Floor temperature shall not exceed 80 °F (26 °C) once the floor is installed

7. Do not install rugs, carpets or furniture without any air gaps, that will not let the floor breath.

REMARK: Refer to the table in Annex A "MANDATORY INSTALLATION CONDITIONS BY PRODUCT TYPE" to determine whether your floor is compatible with a radiant heat system.

Floating Installation

Not recommended for solid floors

Multi lengths engineered floors with micro-V only

Membrane

A membrane is required for installation of a floating floor. Please use a membrane that is recommended for engineered wood floor floating installation. For installation, refer to the membrane manufacturer's instructions.

Floor

1. Accurately measure the room's dimensions and figure out the way the floorboards will be laid out while making sure the parallel sides are equal and at the same distance from the walls. Leave a gap of at least ½ in (12 mm) between the floorboards and the walls for lateral expansion and ¼ in (6 mm) at the ends of the rows for longitudinal expansion.

2. Plywood floorboards will be installed from left to right with the grooves oriented towards the starting wall. Start by installing the first two rows simultaneously. Position a long board in a corner on the left side of the installation.

3. Apply glue on the lower side of the lateral groove of the second board and join the second board to the first one. The new board should be at least 5 in (13 cm) shorter than the first one.

4. Apply glue on the lower side of the end groove of the third board and join that third board to the end of the first board.

5. Continue the installation of the first two rows by applying glue to the lower side of the lateral and end grooves. Those rows must be perfectly straight. Keep ½ in (12 mm) from the starting wall by using small spacer blocks. Those spacers will also prevent floorboards movement during the rest of the installation.

6. Stagger the end joints of the floating floorboards by a distance equal or larger than the boards' width. Allow for at least three rows between end joints that are even. Firmly press the floorboards together manually, or by using a small block designed for it. Clean and remove the excess glue with a wet rag or mineral spirit. Painter tape that can be quickly removed - like the 3M blue 2080 tape – can also be used to fix the boards together.

7. Allow the glue to dry between the first two rows before starting installation of the other rows. Remove the painter tape – if used – within two hours of its application. A lever bar can be used to press boards together after a row has been added.

8. When the first two rows are firmly in place, proceed with the rest of the installation while leaving a ½ in gap all around the room. Clean and remove excess glue. Stagger the end joints by at least 5 in (13 cm) throughout the installation. Use the starting boards to vary the location of end joints. Starting boards shall have a minimum length of at least 6 in (15 cm).

9. The last row against the wall will rarely be the same width as the other rows. Cut the boards lengthwise so that the last row matches the available space (while respecting the ½ in gap between it and the wall). Apply glue and use a lever bar to press it into place.

10. Cut off the excess membrane so that it will not be visible after installing the moldings.

Expansion rules for floating floor installation

1. Plan for an expansion space next to walls, doors, and vertical obstacles. The minimum required space is ½ in (12 mm) for continuous surfaces up to 24 ft. (7 m). A continuous surface is defined as an area without separation or expansion joints. If the installed floor is directly joined to adjacent rooms' floors by a hallway or an entrance without T-shaped molding, the width of the continuous area is the

sum of the separate room's widths or the entrance. Obstacles include cabinets, islands, and the wall opposite to the starting wall.

2. No continuous floor can spread more than 40 ft. (12m) of width.

3. Adjacent rooms more than 16 ft. (5 m) in width connected by a door 3 ft wide or less shall be separated by a T-shape molding.

Width of continuous surface	Required expansion space
Up to 24 ft. (7 m)	½ in (12 mm)
From 24 to 40 ft. (7 to 12 m)	¾ in (20 mm)

ANNEX A MANDATORY INSTALLATION CONDITIONS BY PRODUCT TYPE

Product	Solid ¾ in (19 mm)	2-ply Engineered ¾ in (19 mm)
Installation location	Ground floor and up	All floors
Compatible with radiant heat floor	No	Yes See note 4
Allowed installation method	Nailed Stapled See notes 1 & 6	Stapled Glued Floating See notes 3,5 & 6
Fasteners	Min 1½ in (3.5 cm) 16 to 22 Ga	Min 1½ in (3.5 cm) 18 to 22 Ga
Fasteners spacing	6-8 in (15-20 cm)	6-8 in (15-20 cm) OR 4 in (10 cm) for products more than 5 in (13 cm)
Fasteners spacing from board's end	1-3 in (2.5-7.5cm)	1-3 in (2.5-7.5cm)
Relative humidity, always	35-55%	30-80%

It is essential to control the pressure generated by installation tools; we strongly recommend trying various pressures on a board to determine the right one. The head of the nail or staple should rest on the tongue without penetrating it.

NOTES

1. To minimize the risk of cracks and other structural failures that might be caused by humidity fluctuations, we recommend the use of cleats.

2. The thickness of floorboards might act as thermal insulation and impact the performance of radiant heat floors.

3. Glued installation; using straps is strongly recommended to avoid gaps between floorboards.

4. A floating floor might act as a thermal insulator and impact the performance of radiant heat floors.

5. A floating floor installation is not recommended for square edges products.

6. For nailed or stapled installation, all the products more than 4 in (10 cm) wide, the manufacturer recommends putting a glue bead in

a serpentine pattern, either on the subfloor or on the back of the board, to maximize the floor's stability. Please note that the glue assist won't perform is used with moisture retarder.