

**Installation Instructions**

For Assistance,  
Call: 1-877-630-1800  
[Homedepot.com/lifeproof](http://Homedepot.com/lifeproof)

**Product Description**

Click Waterproof  
Wood Flooring

**Grade Levels**

Above Grade / On Grade  
Below Grade

**Warranty**

Limited Lifetime  
Residential Warranty  
Light Commercial

**Installation Method**

Floating

**MANUFACTURER'S REQUIRED MINNESOTA DISCLOSURE -IMPORTANT HEALTH NOTICE:** 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:** This product can expose you to formaldehyde gas which is known to the State of California to cause cancer. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**CAUTION: ASBESTOS IN EXISTING FLOOR:** Lifeproof product does not contain asbestos. Existing installed resilient flooring and asphaltic adhesive may contain asbestos fillers or crystalline silica. Do not sand, dry sweep, dry scrape, drill, saw, bead-blast, or mechanically chip or pulverize existing resilient flooring, backing, lining felt, asphaltic "cutback" adhesive or other adhesive. See "Recommended Work Practices for Removal of Resilient Floor Coverings" ([rfci.com](http://rfci.com)) for detailed information and instructions on removing all resilient covering structures.

**Safety and Health Precautions**

Power tools can be dangerous. Operate in strict accordance to manufacturer's operating instructions and safety precautions. Unsafe and improper use can cause serious injuries. Avoid inhalation and exposures to wood dust by mechanical means and by wearing personal protective equipment. Wear appropriate personal protective equipment (PPE) which includes NIOSH or OSHA-approved dust masks, safety goggles and work gloves.

**Warranty**

This flooring comes with Limited Warranties. The warranties apply to the original purchaser of the flooring for residential or commercial use and is not transferrable. For the warranties to be effective, the flooring must be installed, cared, maintained, and placed in service conditions according to the manufacturer's instructions.

**Limited Manufacturing Defect Warranty**

The Manufacturer warrants the flooring in their original manufactured condition to be free from defects in material and workmanship, including milling, assembly, dimension, and grading for a period of one year from the date of purchase.

**Limited Lifetime Residential Wear Warranty**

The Manufacturer warrants that for the duration of the service life of the flooring and under normal residential conditions and uses, the finish layer will not wear-through from foot traffic to the point of exposing the bare wood layer of the flooring.

**Limited Lifetime Residential Waterproof Warranty**

The Manufacturer warrants that for as long as the flooring is in service, top surface water exposure from normal residential activities and uses will not damage the structural integrity of the flooring.

**Limited Lifetime Residential Structural Integrity Warranty**

The Manufacturer warrants that for as long as the flooring is in service, under normal residential conditions and uses, the cohesion between the layers of the product will remain intact, and the flooring will remain stable.

**Limited Light Commercial Warranties**

The flooring comes with corresponding limited light commercial wear, waterproof and structural integrity warranties for the durations as published in marketing, sales, or warranty schedule documentation.

For more detailed warranty terms, coverage and exclusions, please visit [Homedepot.com](http://Homedepot.com).

**Pre-Installation****OWNER/INSTALLER RESPONSIBILITY**

The owner is advised to be at home during the installation for consultation/direction. The owner and installer should discuss installation and layout to maximize satisfaction. If this is not possible, consultation should be done prior to installation. Installers should be familiar with installation guidelines from National Wood Flooring Association ([woodfloors.org](http://woodfloors.org)). The owner/installer assumes all responsibility for product quality of completed installation.

**PERFORM PRE-INSTALL INSPECTION, OPEN UP TO 4 BOXES PRIOR TO INSTALLATION AND EXAMINE COLOR, FINISH AND QUALITY OF EACH PLANK CAREFULLY. IF YOU ARE DISSATISFIED WITH THE MATERIAL, YOU SHOULD CONTACT THE RETAILER PRIOR TO INSTALLATION.**  
**INSTALLATION OF THE FLOOR INDICATES THE OWNER'S ACCEPTANCE OF THE QUALITY OF THE PRODUCT. BAMBOO IS A NATURAL PRODUCT, WHICH MAY LEAD TO COLOR VARIATION FROM PLANK TO PLANK.**

Prior to installation, arrange planks from several boxes to ensure even distribution of colors, shades and characteristics in the installed flooring.

Purchase flooring to be installed in one large area at the same time. Product purchased at a later time than the first purchase may vary beyond your expectations.

Accessories, trim and moldings are manufactured to coordinate with the varied appearances of the floor planks. Any exact matches are coincidental. Non-matching accessories are not defective products.

This product is manufactured according to strict quality standards. In the event that defects are discovered in the field, the industry standards permit a defect tolerance not to exceed 5%. Order an additional 5% extra for cutting wastage and grading allowances (10% for diagonal installations).

During installation, inspect the planks continuously. Defects that can be seen from a standing position should be cut off or held out. Installing defective planks implies acceptance.

Squeaking and clicking noises are the result of interactions among flooring, joists and subfloors when they move. Limiting the movements of the flooring system usually eliminates most of these noises.

Sometimes, it is impossible to eliminate them completely and minor squeaking or clicking noises are to be accepted as normal flooring phenomenon.

Minor scratches can generally be repaired with the use of putty, stain or filler. It is an industry standard practice of flooring installation and it should be accepted as normal by the home owner.

To assure the warranty is not inadvertently voided, before proceeding with any activity that is not covered in this manual, please contact our Customer Support Team at 877-630-1800.

**CONCRETE SUBFLOOR REQUIREMENTS**

Concrete subfloors must:

- Have minimum rated strength of 3000 psi.
- Be level to within 1/8 in. in a 6 ft. span or 3/16 in. in a 10 ft. span; no bumps or low spots. High spots can be removed by grinding; depressions can be filled with patching compound formulated for use in floor installation.
- Be clean; no construction debris, soil, mud and any other objects on or adhering to the floor; if necessary, scrape and sweep away before the installation; no protrusions of nails, debris, metals should remain.
- New concrete slab must cure for at least 60 days. It must have a minimum 10 mil polyethylene sheet between the ground and the concrete.

**CONCRETE MOISTURE**

Test all concrete subfloors for moisture content and document the results. Visual checks are not reliable.

Perform tests at locations around exterior doorways, near walls containing plumbing, near foundation walls and in the center of the room. Minimum sample size is 3 samples per 1000 sq. ft. of area and one test for every additional 1000 sq. ft. thereafter.

Moisture content should meet one of the following criteria:

- 5% when tested using Tramex Concrete Moisture Encounter.
- Less than 3 pounds per 1000 sq. ft. per 24 hours when using Calcium Chloride test (ASTMF1869).
- 75% when using Relative Humidity Testing (ASTMF-2170).

**NOTE:** Concrete moisture content may be acceptable the time of the test. These tests do not guarantee a perpetual "dry" concrete slab. The concrete slab moisture content can vary at other times of the year. We are not responsible for moisture-related damage to installed flooring. The flooring is waterproof, but moisture from the subfloor can create mold and mildew.

**WOOD SUBFLOOR REQUIREMENTS**

The subfloor must be clean; no presence of construction debris, soil, mud and any other objects on or adhering to the floor; no protrusions of nails, debris, or metals should remain. If necessary, scrape and sweep the subfloor before the installation.

The subfloor must be structurally sound and stable; no movements or squeaks; no loose panels or loose nails; no signs of delamination or other damages. Repair all shortcomings before installation.

The subfloor must be flat; no visible bumps or low spots; the subfloor should be flat to within 1/8 in. in 6 ft. span or 3/16 in. in 10 ft. Test for moisture using a reliable moisture meter. Perform tests at locations around exterior doorways, near foundation walls, near walls containing plumbing lines and in the center of the room. Measure 20 locations per 1000 sq. ft. Moisture content of the subfloor should be less than 12%. Moisture content difference between the subfloor and flooring should be 2% or less.

**PLYWOOD OR ORIENTED STRAND BOARD (OSB) SPECIFICATIONS**

On truss/joist spacing of 16 in. (406 mm) O/C or less, the industry standard for single-panel subflooring is a minimum 5/8 in. (19/32 in., 15.1 mm) CD Exposure 1 plywood subfloor panels (CD Exposure 1) or 23/32 in. OSB Exposure 1 subfloor panels, 4 ft. x 8 ft. sheets. Expansion gap between panels should be 1/8 in. (3 mm). If panels are not tongued and grooved and there is not sufficient spacing or is inadequate, cut in the required spacing with a circular saw. Do not cut in expansion space on tongue and groove panels.

**PARTICLE BOARD OR FIBER BOARD**

Only for floating installation.

**EXISTING FLOORS**

Installation over existing floor requires the installer to consider potential issues related to moisture damage, adhesive failure and fastener failure. Contact the adhesive and fastener manufacturers respectively for their specific instructions, recommendations and requirements.

Acceptable floor coverings include: solid hardwood, linoleum, terrazzo, ceramic tile and other "moisture sealing floors."

Unacceptable floor coverings include: carpet, needle punch felt, edge glued linoleum and other "moisture absorbing flooring."

**JOB SITE CONDITION**

Prior to installation, the installer must ensure that at the time of installation, the job site conditions including subfloor/substrate, ambient temperature and relative humidity, and all impacting variables will not negatively affect the floor. The manufacturer will decline responsibility for damages associated with improper installation or poor site conditions.

**STORAGE AND CONDITIONS**

Do not store flooring in uncontrolled environmental conditions. For example, garages and exterior patios are not acceptable areas to store flooring. Handle and unload flooring with care and store within the environmentally controlled site in which it is expected to perform.

Flooring stored on a concrete slab should be elevated at least 4 in. to allow air circulation under cartons.

**EXISTING HOME**

An existing home should have a consistent room temperature of 60°F-80°F and relative humidity (RH) of 35%-55%. Continual deviation from these conditions will affect the dimensions of flooring. When using a heater during winter months, humidity may be much lower than the acceptable range. A humidifier is recommended to prevent excess shrinkage in flooring due to low humidity levels. During the warmer months, maintain humidity levels using an air conditioner, dehumidifier, or by turning on your heating system periodically.

**Helpful Pointers****GENERAL TIPS**

- Make sure your work area is well lit. Good visibility ensures that color is consistent and that visually defective planks are detected and removed.

- The remainder of the last plank can be used as a starter board on the following rows. The minimum length of the first and last plank needs to be longer than the width of the material being installed.

- Using a shorter piece at under cut door jams will help when fitting flooring in place.

- Never hit the flooring directly with the tapping block and be careful not to fracture floor tongue and groove.

**CUTTING THE LAST ROW TO WIDTH**

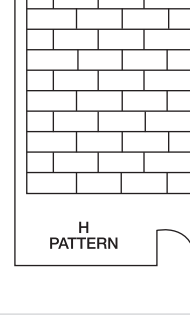
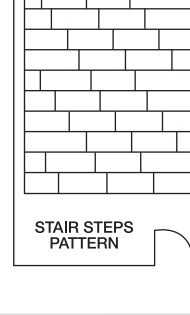
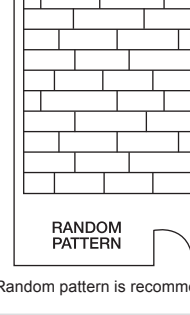
- Most often the entire length of the last row will need to be cut so that it is narrow enough to fit the remaining space.

- Measure the distance between the floor face edge (exclude the tongue) to the wall. Subtract 1/4 in. from this measurement for expansion gap. Draw a line. Cut through the line.

- Discard the excess piece. Proceed with the installation.

**Preparing for Installation**

- No acclimation is necessary. But, if there is a large temperature difference between transport and installation site, allow flooring temperature to adjust in unopened boxes in a horizontal position. Install the flooring as soon as practically possible after they are out of the box.
- Site conditions: Temperature range of 60°F - 80°F with a relative humidity (RH) of 35%-55%. Conditions in which the floor was installed should be maintained continuously thereafter.
- Ensure subfloors are clean. Lay out several cartons. Randomly arrange planks to ensure good color and shade mixture and end joint spacing. Inspect plank quality and grading.
- Lay out trim moldings in advance and find planks whose shade closely coordinates. Set these aside for future use.
- Remove existing base, shoe molding, or threshold carefully. They can be used to cover the 1/4 in. expansion gap left around the edge of the room.
- Undercut doors and casings using a handsaw laid flat on a piece of flooring.

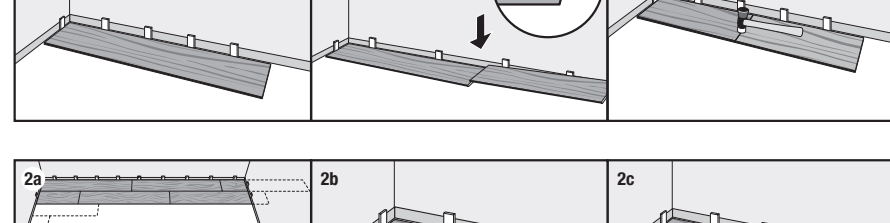


Random pattern is recommended

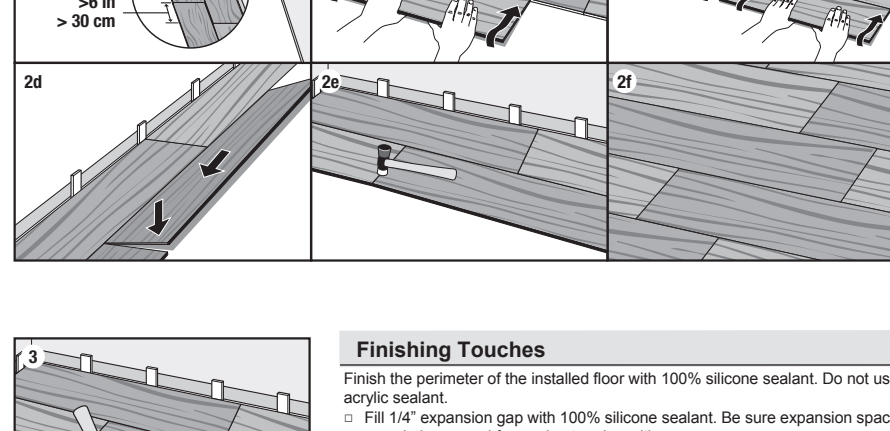
**Installation****1. INSTALLING THE FIRST ROW**

When starting the first row; remove the tongue from the width and length of the first plank and only from the length of the subsequent planks. The starter plank will guide the expansion gap between the plank and the wall around the perimeter of the area. Use spacers to ensure there is 1/4 in. expansion gap around the perimeter.

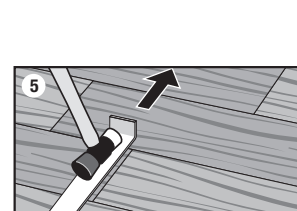
The next plank is fastened by placing short end the tongue of the following plank on top of the groove of the previous plank. Using soft headed hammer, tap the joint to lock the ends together.

**2. INSTALLING THE SECOND AND REMAINING ROWS**

Insert the long edge tongue into the groove at a 35°-45° angle. Slide left - right into position. Make sure the tongue is tightly engaged in the groove by applying balanced pressure in the direction of the groove. Repeat this process with the next plank. Slide to the left so the tongue and groove are on top of each other. Fold down. Lock the short ends by tapping it with a non-metal head hammer. Use spacers or scrap pieces of flooring along the wall to maintain the expansion gap. Make sure there is a random stagger at the end joints of at least 6 in. apart.

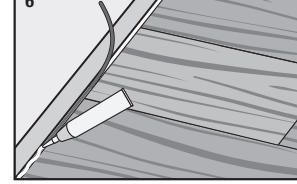
**3. USING A TAPPING BLOCK**

A tapping block is recommended to ensure there's no gapping in the installation process between rows. Follow manufacturer's instruction on how to use the tapping block properly. Proper use of tapping block protects the flooring from the hammer and allows you to set it gently into the groove of the adjacent plank.

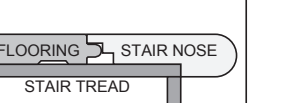
**Finishing Touches**

Finish the perimeter of the installed floor with 100% silicone sealant. Do not use acrylic sealant.

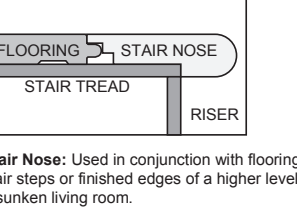
- Fill 1/4" expansion gap with 100% silicone sealant. Be sure expansion space is completely covered from edge to edge with no gaps.
- When using molding accessories, apply 100% silicone to a portion of the molding that makes contact with the flooring surface. Wipe away any excess sealant immediately.
- Apply 100% silicone sealant at connection to doorframes or any other fixed objects.
- Clean the floor
- Use matching putty where necessary.
- Install or reinstall all wall trim pieces. Nail them through the wall, but not to the subfloor to avoid restricting the expansion gap.
- Install transition trim pieces. Nail them to the subfloor, not the flooring.
- At doorways, transitions should be used to protect the edges of the floor and to provide a decorative transition from one floor type to another.
- If the floor is to be covered, use a breathable material such as cardboard. Do not cover with plastic.

**5. INSTALLING THE LAST ROW**

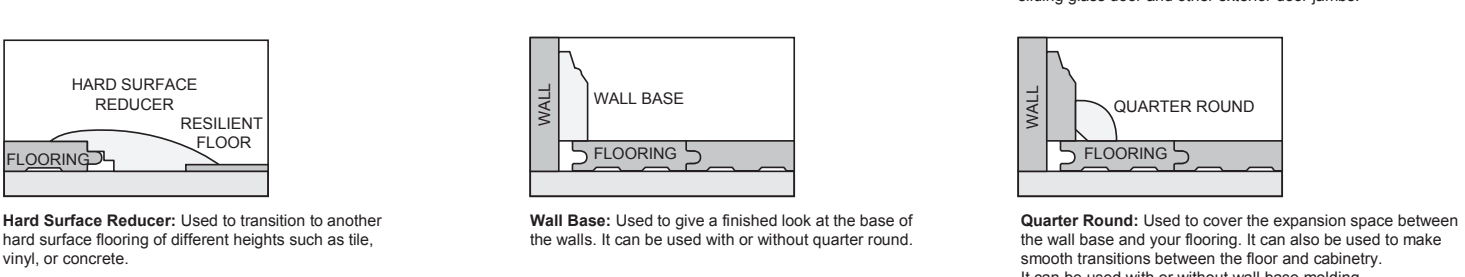
Use a pull bar to draw the last row to fit tightly to the previous row.

**6. SEALING THE PERIMETER**

Once install is complete, use 100% silicone sealant around the perimeter of the installed flooring. Fill the expansion gap with 100% silicone sealant.

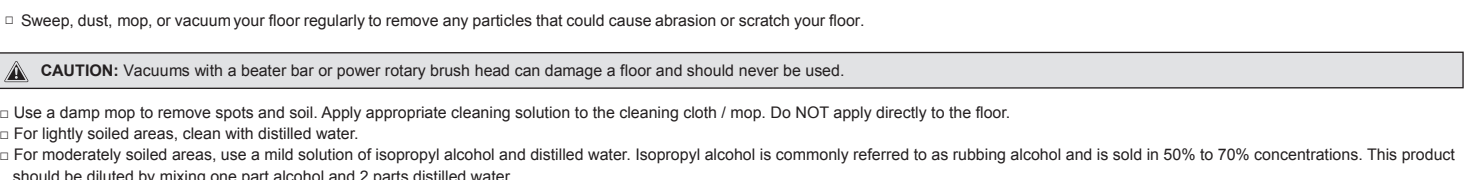


**T-Molding:** Used to create a transition between floor coverings of similar heights or to cover an expansion gap



**Carpet Reducer (also called Baby Threshold or End Cap):** Used to transition floor coverings of differing heights. This reducer strip is also commonly used to border a fireplace, sliding glass door and other exterior door jambs.

**Hard Surface Reducer:** Used to transition to another hard surface flooring of different heights such as tile, vinyl, or concrete.



**Wall Base:** Used to give a finished look at the base of the walls. It can be used with or without quarter round.

**Quarter Round:** Used to cover the expansion space between the wall base and your flooring. It can also be used to make smooth transitions between the floor and cabinetry. It can be used with or without wall base molding.

**Care and Maintenance****DAILY MAINTENANCE**

- Sweep, dust, mop, or vacuum your floor regularly to remove any particles that could cause abrasion or scratch your floor.

**CAUTION:** Vacuums with a beater bar or power rotary brush head can damage a floor and should never be used.

- Use a damp mop to remove spots and soil. Apply appropriate cleaning solution to the cleaning cloth / mop. Do NOT apply directly to the floor.
- For lightly soiled areas, clean with distilled water.
- For moderately soiled areas, use a mild solution of isopropyl alcohol and distilled water. Isopropyl alcohol is commonly referred to as rubbing alcohol and is sold in 50% to 70% concentrations. This product should be diluted by mixing one part alcohol and 2 parts distilled water.
- For tougher spots, use a higher concentration of isopropyl alcohol and distilled water.
- HINT: For best results, clean the floor in the same direction of the planks. When the cleaning cloth/mop becomes soiled, rinse or replace it with a clean one. Following up with a clean, dry cloth will remove residual streak marks and spots.
- For difficult to clean spots or stains, use a solution of mild detergent or cleaner marketed and sold to be used for hardwood flooring. Rinse thoroughly and soak up residual water completely.
- DO NOT use chlorinated solvents.
- DO NOT use wax, or varnish coating.
- DO NOT leave any amount of liquids (water, juice, soft drinks, spills, etc.) on the floor. Clean any wet spots immediately.
- DO NOT use steel wool or scouring powder, which will scratch the floor.

**BRANDED OR OFF-THE-SHELF FLOOR CARE PRODUCTS**

If you choose to use a store bought product, test the product in a non-conspicuous area (i.e., closet, corner, or scrap pieces) for potential adverse side effects.

**PREVENTATIVE MAINTENANCE**

- Protect your floor when using a dolly for moving furniture or appliances. Protective sheets and/or plywood may be needed. Never slide or roll heavy furniture or appliances across the floor.
- Place protective pads beneath furniture legs and other heavy objects.
- DO NOT use rubber-backed rugs.

**Minimize abrasive material and dirt by placing mats on both sides of exterior doors and by using area rugs in high-traffic areas.**

**Rearrange furniture and rugs periodically to avoid uneven color and shade changes from light exposure.**

**Avoid exposure to extreme sunlight. Close curtain or blinds during such times.**

**Use protective mats beneath rolling chairs and keep furniture casters clean.**

**Use soft non-rubber wheels for office chairs.**

**Keep pets' nails trimmed.**

**Remove shoes with cleats, spikes or exceptionally pointy heels before walking on the floor.**

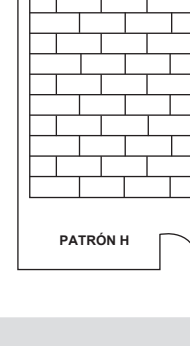
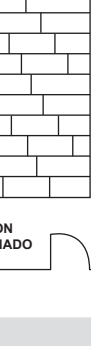


**Cómo prepararse para la instalación**

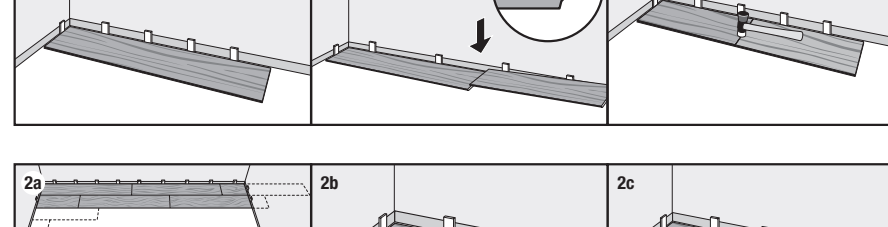
- No se requiere de aclimatación, pero si las temperaturas del medio de transporte y del lugar de instalación difieren mucho, entonces hay que dejar que la temperatura de los tablones del piso se ajuste abriendo las cajas y colocándolas horizontalmente. Después de sacar los tablones de la caja, instala el piso tan pronto como sea prácticamente posible.
- Condiciones del sitio: Temperaturas de 60 - 80°F [15.2-26.7°C] con humedad relativa (RH) de 35%-55%. Las condiciones en las que se instaló el piso deberán mantenerse sin interrupción.
- Asegura que los contrapisos estén limpios. Saca tablones de varias cajas. Mezcla aleatoriamente los tablones para garantizar buena combinación de colores y tonos, así como el espaciado de las uniones de extremo. Revisa la calidad y nivelación de los tablones.
- Distribuye espacialmente las molduras de acabado con antelación y busca los tablones que mejor combinen en el tono. Apártalos para uso posterior.
- Retira con cuidado la base, umbral o moldura de zócalo preexistentes. Pueden usarse para cubrir el espacio de expansión de 6.4 mm dejado alrededor del borde de la habitación.
- Recorta por debajo las puertas y los contramarcos con un serrucho colocado horizontalmente sobre una pieza de piso.



Se recomienda un patrón al azar.

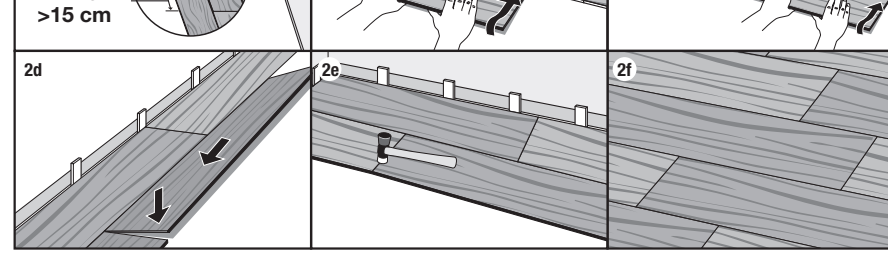
**Instalación****1. CÓMO INSTALAR LA PRIMERA FILA**

Al comenzar la primera hilera, quita la lengüeta del ancho y largo del primer tablón, pero sólo aquella del largo de los tablones siguientes. El tablón inicial guiará el espacio de expansión entre el tablón y la pared alrededor del perímetro del área. Usa espaciadores para garantizar el espacio de expansión de 1/4 plg (6.4 mm) alrededor del perímetro. El siguiente tablón se sujetó colocando la lengüeta de extremo corto del siguiente tablón sobre la ranura del tablón precedente. Usando un martillo de cabeza blanda, golpea con cuidado la unión para juntar los extremos.

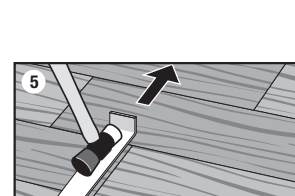
**2. CÓMO INSTALAR LA SEGUNDA Y DEMÁS FILAS**

Inserta la lengüeta del borde largo dentro de la ranura en ángulo de 35°-45°. Desliza de izquierda a derecha hasta la posición correspondiente. Asegura que la lengüeta quede bien acoplada en la ranura aplicando presión equilibrada en la dirección de esta última. Repite este proceso con el siguiente tablón. Desliza hacia la izquierda de manera que lengüeta y ranura queden una encima de la otra. Inclinar hacia abajo. Une los extremos cortos golpeando cuidadosamente con un martillo de cabeza no metálica. Usa espaciadores o piezas sobrantes del piso a lo largo de pared para mantener el espacio de expansión.

Asegura que haya un escalonamiento aleatorio al menos de 6 pulgadas (15.24 cm) de separación en las juntas finales.

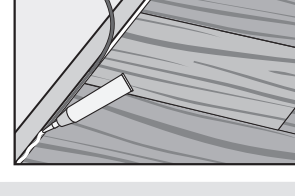
**3. CÓMO USAR UN BLOQUE PARA MARTILLAR**

Se recomienda un bloque para martillar para garantizar que no quedan brechas entre las hileras en el proceso de instalación. Sigue las instrucciones del fabricante sobre cómo usar apropiadamente el bloque para martillar. El uso apropiado del bloque para martillar protege al piso contra el martillo y permite la inserción cuidadosa en la ranura del tablón adyacente.

**Toques finales**

Dar el acabado al perímetro del piso instalado con sellador de silicona 100%. No usar selladores acrílicos.

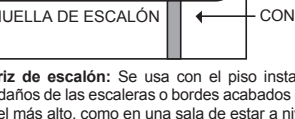
- Rellena el espacio de expansión de 1/4 plg (6.4 mm) con sellador de silicona 100%. Asegura que el espacio de expansión quedó cubierto por completo de borde a borde y sin grietas.
- Al usar accesorios de moldura, aplica silicona al 100% a la parte en contacto con la superficie del piso laminado.
- Elimina de inmediato con paño todo exceso de sellador.
- Aplica sellador de silicona 100% a todas las conexiones con marcos de puerta u otros objetos fijos.
- Limpia el piso.
- Usa masilla de color combinable donde sea necesaria.
- Instala o reinstala todas las piezas de moldura de pared. Clávalas a través de la pared, pero no del contrapiso, para evitar así restringir el espacio de expansión.
- Instala piezas de moldura de transición. Clávalas al contrapiso, no al piso.
- En las entradas de las puertas se deben usar transiciones para proteger los bordes del piso y proporcionar una transición decorativa de un tipo de piso hacia el otro.
- Si el piso debe ser cubierto, usa un material que respire como cartón. No cubras con plástico.

**5. CÓMO INSTALAR LA ÚLTIMA FILA**

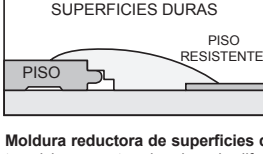
Usa una barra de tracción para ajustar bien la última fila a la fila previa.

**6. CÓMO SELLAR EL PERÍMETRO**

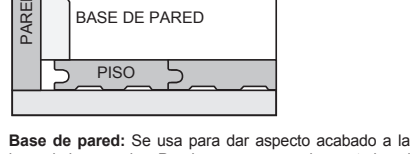
Una vez completada la instalación, usa sellador de silicona al 100% alrededor del perímetro del piso instalado. Rellena el espacio de expansión con sellador de silicona 100%.

**Accesorios**

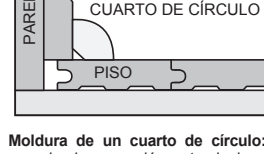
Las imágenes sólo tienen fines descriptivos e ilustrativos en general. Los productos reales pudieran diferir de sus ilustraciones.



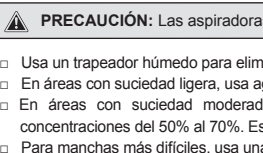
**Molduras en T:** Se usan para crear una transición entre las cubiertas de piso de alturas similares o para cubrir un espacio de expansión.



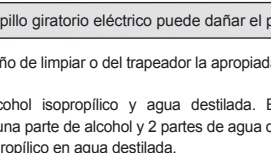
**Nariz de escalón:** Se usa con el piso instalado en los peldaños de las escaleras o bordes acabados de un piso a nivel más alto, como en una sala de estar a nivel más bajo.



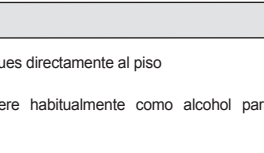
**Reducir de alfombra (también llamado Baby Threshold o End Cap):** Se utiliza para la transición de revestimientos de suelos de diferentes alturas. Esta tira reductora también se usa comúnmente para bordear una chimenea, puertas corredizas de vidrio y otras jambas de puertas exteriores.



**Moldura reducida de superficies duras:** Se usan para transiciones a otro piso duro de diferentes alturas, como losa, vinilo o concreto.



**Base de pared:** Se usa para dar aspecto acabado a la base de las paredes. Puede usarse con o sin cuarto bocel.



**Moldura de un cuarto de círculo:** Se utiliza para cubrir el espacio de expansión entre la base de la pared y su piso. También se puede utilizar para hacer transiciones suaves entre el piso y los gabinetes. Se puede utilizar con o sin moldura de base de pared.

**Cuidado y mantenimiento****MANTENIMIENTO DIARIO**

- Regularmente barre, sacude o pasa la aspiradora para quitar cualquier partícula que pueda causar abrasión o rayar tu piso.

**PRECAUCIÓN:** Las aspiradoras con barra batidora o cabezal de cepillo giratorio eléctrico puede dañar el piso y no debe usarse jamás.

- Usa un trapador húmedo para eliminar manchas y suciedad. Aplica al paño de limpiar o del trapador la apropiada solución de limpieza. No apliques directamente al piso.
- En áreas con suciedad ligera, usa agua destilada para limpiar.
- En áreas con suciedad moderada, usa una solución suave de alcohol isopropílico y agua destilada. El alcohol isopropílico se refiere habitualmente como alcohol para fricciones y se vende en concentraciones del 50% al 70%. Este producto debe diluirse mezclando una parte de alcohol y 2 partes de agua destilada.
- Para manchas más difíciles, usa una mayor concentración de alcohol isopropílico en agua destilada.
- CONSEJO: Para mejores resultados, limpia el piso en la misma dirección de los tablones. Cuando la toalla o el trapador se ensucien, lávalos o cámbialos por unos limpios. Luego con una toalla seca y limpia remueve las marcas de franjas y manchas residuales.
- Para todo tipo de mancha difícil de limpiar, usa una solución de detergente suave o de limpiador comercializado y vendido para usar en piso de madera dura. Enjuaga bien y seca por completo toda el agua residual.
- NO uses solventes con cloro.
- NO uses cera ni revestimiento con barniz.
- NO dejes nada de líquido (agua, jugo, bebidas gaseosas, derrames u otros) sobre el piso. Limpia de inmediato cualquier mancha húmeda.
- NO uses estopa de acero ni polvo abrasivo, pues rayarán el piso.

**PRODUCTOS DE CUIDADO PARA EL PISO DE MARCA O DISPONIBLES PARA LA VENTA**

Si optas por usar un producto comprado en tienda, pruébalo en área poco visible (por ejemplo: clóset, esquina o pedazos sobrantes) para verificar posibles efectos colaterales adversos.

**MANTENIMIENTO PREVENTIVO**

- Protege el piso utilizando una plataforma rodante para trasladar muebles y electrodomésticos. Es posible que necesites láminas protectoras y/o plywood. Nunca ruedes o muevas muebles o electrodomésticos pesados sobre el suelo.
- Coloca almohadillas protectoras debajo de las patas de los muebles y otros objetos pesados.
- NO uses alfombras con refuerzo de goma.
- Minimiza la acción de materiales abrasivos y la suciedad colocando tapetes en ambos lados de las puertas exteriores y usando alfombras de área en zonas de intenso tráfico.
- Reorganiza muebles y alfombras periódicamente para evitar cambios irregulares de color y tonos por exposición a la luz.
- Evita exponer el piso a luz solar intensa. Cierra las cortinas o persianas en esos momentos.
- Usa tapetes protectores debajo de sillas giratorias y mantén limpias las ruedas de muebles.
- En las sillas de oficina, usa ruedas blandas que no sean de goma.
- Mantén recortadas las uñas de las mascotas.
- Quite los zapatos con tacos, clavos o tacones muy puntaagudos antes de caminar sobre el piso.

**MANTENIMIENTO CLIMÁTICO**

- Se debe controlar la temperatura con sumo cuidado.
- Cambios extremos de temperatura pudieran resultar en expansión o contracción térmica inaceptable del núcleo SPC en específico y del tablón del piso en su totalidad. La gama aceptable de temperatura es 60 - 80°F [15.2-26.7°C].

□ Cambios extremos de humedad pudieran resultar en expansión o contracción térmica inaceptable del encapado de madera en específico y del tablón del piso en su totalidad. La humedad relativa (RH) aceptable es 35% al 55%.

□ No exponer el núcleo a líquidos alcalinos ni básicos, como solución cáustica. Esto afectará el núcleo SPC.

**REPARACIÓN DEL PISO**

- Rayones muy tenues o en áreas pequeñas pueden repararse con marcadores de tinte para retoque del color apropiado.
- Rayones ligeramente más profundos pueden repararse con masilla de color o tintes. Llena los rayones con la masilla. Nivela con una espátula y elimina el exceso de masilla.

□ Rayones muy profundos pudieran requerir la reposición con tablones nuevos.