Caution: Wood Dust
Cutting, sanding or machining wood products produces wood dust. While wood products are not hazardous under the OSHA Hazard Communication Standard (29 CFR 1910.1200), the International Agency for Research on Cancer (IARC) and the State of California have classified wood dust as a human carcinogen.

Precautionary Measures: Airborne wood dust can cause respiratory, skin and eye irritation. Power tools should be equipped with a dust collector. Use an appropriate NIOSH-designated dust mask. Avoid dust contact with skin and eyes.

First Aid Measures in case of irritation: In case of irritation flush eyes with water. If needed seek medical attention. If dermatitis occurs, seek medical attention.

PROPOSITION 65 WARNING: This product contains chemicals known to the state of California to cause cancer and/or reproductive harm.

To request a Material Safety Data Sheet (MSDS), call 888.387.9881, Option 3.

WARNING! DO NOT MECHANICALLY CHIP OR PULVERIZE EXISTING RESILIENT FLOORING, BACKING, LINING FELT, ASPHALTIC “CUTBACK” ADHESIVES OR OTHER ADHESIVES.

Previously installed resilient floor covering products and the asphaltic or cutback adhesives used to install them may contain either asbestos fibers and/or crystalline silica. The products in this carton do not contain asbestos. Avoid creating dust. Inhalation of such dust is a cancer and respiratory tract hazard. Smoking by individuals exposed to asbestos fibers greatly increases the risk of serious bodily harm. Unless positively certain that the product is a non-asbestos containing material, you must presume it contains asbestos. Regulations may require the material be tested to determine asbestos content and may govern the removal and disposal of material. See current edition of the Resilient Floor Covering Institute (RFCI) publication “Recommended Work Practices for Removal of Resilient Floor Coverings” for detailed information and instructions on removing all resilient covering structures.

INSTALLER / OWNER RESPONSIBILITY:
It is the responsibility of the installer and owner to ensure that job site environmental, sub-floor and subsurface conditions involved meet or exceed all requirements as outlined in installation instructions prior to installation. Manufacturer declines all responsibility for product performance or installation failure due to sub-floor, substrate or environmental deficiencies or jobsite conditions.

Manufacturer requires Solid Hardwood products acclimate for a minimum 72 hours prior to installation. Additional time may be required for 5” wide or wider products as determined by moisture content. Acclimation allows flooring to achieve equilibrium moisture content (EMC) with the installation environment. All wood continually expands and contracts until it reaches moisture equilibrium with the environment in which it’s installed. As with all wood flooring, expansion and contraction will be minimized if climate control is consistently maintained year round. This is especially important with tropical species, because denser woods experience more significant shrinkage in low moisture / low humidity environments.

All work involving water or moisture (plumbing, masonry, painting, plastering) must be completed prior to flooring being delivered. Building envelope must be complete and exterior doors and windows installed. Exterior grading and gutter downspouts should be completed and permanent HVAC systems operational.

Precautions should be taken to protect floors from other trade work. Do not cover floors with plastic, red rosin, felt or wax paper or previously used cardboard. Instead use a breathable material such as clean, dry, plain, uncoated cardboard or Kraft paper. Inks from printed cardboard could stain the hardwood floor. The floor should be thoroughly cleaned before covering to remove grit and debris that would damage the finish. The floor must be completely covered to eliminate uneven ambering from exposure to UV light.

Room temperature should be 60 – 80°F, with relative humidity between 35 – 55%. These environmental conditions are specified as pre-installation requirements and must be maintained for the life of the product. The HVAC system should be in operation for a minimum of 14 days prior to performing moisture tests or installation.

Building interiors are affected by two distinct humidity seasons – Heating and Non-Heating. Care should be taken to maintain year round humidity levels between 35-55%.

Manufacturer warranties do not cover natural expansion and contraction which results in separation between planks or damage caused by excessively low or high humidity. Seasonal gapping is not a manufacturing defect.

Heating season – Low Humidity, Dry. All heating methods create dry, low humidity conditions. Humidifiers are recommended to prevent excessive shrinkage or gapping in wood floors due to seasonal periods of low humidity.

Non Heating Season and Coastal or Waterfront Areas – High Humidity. During the non-heating season proper humidity levels should be maintained by using an air conditioner, dehumidifier or by turning on your heating system periodically during the summer months.

Do not install in full bathrooms. Do not install over radiant heat. Do not install below grade.

The owner/installer assumes all responsibility for final inspection of product quality. Examine flooring for color, finish and quality prior to installation. Check all carton end labels for lot number. Lot numbers are 9 digit alphanumeric and listed on all carton end labels. Do not mix different lot numbers within the same installation area. If material is unacceptable, contact the seller immediately. Wood is a natural product with characteristics such as variations in color, tone and graining. Flooring is manufactured in accordance with industry standards, which allows manufacturing and natural defect tolerances up to 5% of the total installation. Installer should work from several cartons at the same time to ensure good color and shade blend. The installer must use reasonable selectivity and hold out or cut off pieces with deficiencies. Do not install undesirable pieces. Flooring warranties DO NOT cover materials with visible defects once they are installed. Installation is acceptance of product quality.

Purchase an additional 5% of flooring to allow for cuts and an additional 10% if installing diagonally.

WARRANTY NOTE: Installer should provide owner with carton end label from each lot number for product installed for warranty...
purposes. Owner should retain carton end labels and original sales invoice with product style name and style number for their records. Owner should retain excess flooring and store in a climate controlled area for future repairs in the event flooring is damaged.

The use of stain, filler or putty for correction is considered a normal practice and a routine part of installation.

TOOLS:

**BASIC TOOLS AND ACCESSORIES:**

- 10D Nails
- 15# Felt Paper or Rosin Paper
- Broom
- Chalk Line & String
- Cleats or Staples (see schedule)
- Coordinating stain, filler/putty
- Coordinating trims or moldings
- Drill and drill bits
- Hand or Electric Jam Saw
- Construction Adhesive & Caulk Gun
- Premium Quality Hardwood Floor Cleaner
- Mechanical Fastener
- Miter Saw
- Moisture Meter
- Pencil
- Pry Bar or trim puller
- Straight Edge
- Table Saw
- Tape Measure
- Utility Knife
- Wood Spacers

**STORAGE AND HANDLING:**

Flooring material should be delivered to the job site and stored in the room(s), prior to installation for a minimum of 72 hours to allow flooring material to acclimate. Additional time may be required to allow flooring to recover from prior storage and transportation conditions. Open carton ends but do not remove the product from the cartons. Make sure the room temperature is set at a normal living temperature as described above. The flooring is acclimated and ready for installation when it has reached a moisture level consistent with the job site and normal living conditions.

The subfloor and flooring should be tested with an appropriate moisture meter. The subfloor moisture level must not exceed 12%. The difference between the moisture content of the wood subfloor and the hardwood flooring must not exceed 4%. For hardwood products greater than 3” wide, the moisture content of the wood subfloor and hardwood floor should not differ more than 2%.

**PRE-INSTALLATION & JOB SITE CONDITIONS**

**SUBFLOOR REQUIREMENTS:**

The following subfloor recommendations are intended to complement the installation of hardwood flooring as an interior finish. Hardwood flooring is not a structural component. These recommendations are not intended to supersede federal, state or local building codes, but as with many other interior finish products, may require modifying existing structural components for a successful installation.

Building codes establish requirements for structural support components of flooring systems which may not provide adequate rigidity and support for proper installation and performance of a hardwood floor. Whenever possible, install flooring perpendicular to the floor joists for maximum stability.

**NOTE:** Avoid subfloors with excessive vertical movement or deflection. If the subfloor has excessive vertical movement (deflection) before installation of the flooring, it is likely it will do so after installation of the flooring is complete. Indications of excessive deflection are uneven finish wear, fastener release, squeaking, compromised or damaged locking systems, sectional contours such as bowing or dipping in floors and uneven flooring material. Nail or screw subfloor panels to secure boards with excessive vertical movement or deflection.

Our warranties DO NOT cover any problems created by failure to modify substructure for installation of a solid wood floor.

**Pergo Solid Hardwood Flooring**

**is not recommended to be installed below grade installations is not to be installed over radiant heat.**

**is not to be glued directly to any subfloor surface.**

**SUBFLOOR PREPARATION RECOMMENDATIONS FOR ON OR ABOVE GRADE ONLY:**

We recommend 3 types of sub-floors: plywood/OSB, solid wood planks (1 x 6 or larger), or sleepers (2 x 4 inch). Each subfloor has separate installation guidelines.

Solid hardwood flooring may be installed on or above grade provided the subfloor is:

- **CLEAN** – all construction debris, soil, mud and any other objects on or adhering to the floor are scraped and swept away before installation.
- **FLAT** – within ½” in a 10’ radius.
- **DRY** – always test the subfloor with the appropriate moisture meter. Installation cannot continue until the sub-floor moisture does not exceed 12% and the subfloor and flooring moisture differ no more than 4%. On 3” or wider, the subfloor and the flooring being installed should not differ more than 2%.
- **SOUND** – all damaged or swollen subflooring should be replaced. Check the floor for squeaks / loose components, repair areas by adding fasteners or adhesive.

**WOOD SUBFLOOR:**

**NOTE:** As with many other interior finish products, modification of existing structural components may be required for a successful installation.

Wood subfloors should be well nailed or secured with screws. Nails should be ring Shank and screws need to be counter sunk. The wood subfloor needs to be structurally sound (meaning subfloors without loose boards, vinyl or tile). If sub-floor panels are a single layer, less than ½” thick, add another single cross layer for strength and stability (minimum ½” thick). Underlayment floor panels must be installed sealed side down. When used as a subfloor, allow 1/8” (3mm) expansion space between each panel. If spacing is inadequate, cut with a circular saw. Do not cut in expansion space on tongue and groove panels.

When installing parallel to the floor joists it may be necessary to increase rigidity of the structural subfloor system by installing an additional minimum of 1/2” (13mm) approved underlayment floor panel.

**Approved underlayment floor panels should meet or exceed the following:**

**Plywood:** Must be a minimum CDX grade (exposure1) and meet US Voluntary Product Standard PS1 performance standard or Canadian performance standard CAN/CSA 0325-0-92. The preferred thickness is ½” (19mm) as a subfloor (minimum 5/8” (16 mm) or 1/2” (13mm) as a floor panel underlayment.

**Oriented Strand Board (OSB):** conforming to US Voluntary Product Standard PS2 or Canadian performance standard CAN/CSA 0325-0-92 construction sheathing. Check the underside of panel for codes. When used as a subfloor, the panels must be tongue and groove and installed sealed side down. Minimum thickness to be 23/32” (18 mm) thick when used as a subfloor or 1/2” (13mm) as floor panel underlayment.

**Wafer board and Chipboard:** Conforming to US Voluntary Product Standard PS2 or Canadian performance standard CAN/CSA 0325-0-92. It must be ⅜” (18mm) thick when used as a subfloor and 1/2” (12.7mm) thick when used as a floor panel underlayment.

**Wood Subfloor Moisture Check:**

**NOTE:** To increase reliability, moisture testing should be performed after the HVAC system has been in operation for a minimum of 14 days. Excess moisture on any flooring substrate if not identified and corrected prior to installation will cause floor covering failure.
Warranties DO NOT cover products installed over improperly prepared subfloors, substrates or environmental related deficiencies.

DO NOT INSTALL FLOORING IF MOISTURE TESTS RESULTS EXCEED RECOMMENDED LIMITS.

Wood Subfloor Moisture Content

Test both wood subfloor and wood flooring for moisture content using a reliable pin type moisture meter. The subfloor material must not exceed 12% moisture content. The difference between the moisture content of the wood subfloor and the hardwood flooring must not exceed 4%. For hardwood products greater than 3” wide, the moisture content of the wood subfloor and hardwood floor should not differ more than 2%.

Installer should record moisture test results in the space provided on the page 5 of this document and leave with the owner for their records.

NOTE: Basements and crawl spaces must be dry. Use of a 6 mil black polyethylene membrane is required to cover 100% of the crawl space earth and run approximately 6” up the foundation walls. The seams of the 6-mil poly should overlap 4” to 6” and should be taped to the foundation walls using an aggressive tape such as duct tape. This will help retard moisture from below that is emitted from the soil. Crawl space clearance from ground to underside of joists should be no less than 18” and perimeter vent spacing should be equal to 1.5% of the total square footage of the crawl space area to provide cross ventilation.

To correct any subfloor conditions concerning moisture, either wait until the subfloor dries to meet specifications or use an appropriate moisture barrier. For more information concerning moisture conditions, contact Technical Service Department at 1 - 8 0 0 - 3 3 - P E R G O

BEFORE YOU START:

- Plan your layout and determine the direction of the installation in the room. Planks installed parallel to windows accent the hardwood best.
- Remove existing base, shoe molding or threshold carefully. They can be used to cover the ¾” expansion gap left around the perimeter of the room.
- Undercut doors and casings using a handsaw laid flat on a piece of scrap flooring. This will eliminate difficult scribe cuts.
- Sub-floors should be clean prior to the floor installation. Sweep the area to remove all dust and debris.
- Make sure the subfloor is dry to 12% moisture content or less.
- Install 15lb. felt paper to help reduce squeaks.
- Blend cartons: To achieve a uniform installation appearance, preselect and set aside hardwood planks that blend best with all trims and moldings. Install these planks next to best blended moldings.
- Install planks from several cartons at the same time to ensure good color and shade mixture throughout the installation.
- Be attentive to staggering the ends of the boards at least 4” – 6” (10-15 cm) when possible in adjacent rows.
- All cartons scheduled to install are to be checked for consistency of the lot numbers. Do not install from multiple pallets without checking color and lot number compatibility.

INSTALLATION HELPFUL HINTS

1. Use solid flooring only on or above ground level only.
2. Make sure mechanical fastener is approved for use in OSB if plywood is not used as a substrate.
3. Lay out several cartons to check quality and grading and “rack” or stagger the end joints in random lengths.
4. Leave ¾” at all perimeter walls and vertical structures to allow for expansion.
5. The mechanical fastener cannot be used on the first and last few rows. Pre-drill, nail with 10D nails, countersink nails and use matching putty to fill nail holes.
6. Rows to be hand nailed may be drilled at an angle through the top of the tongue to hide nail heads.
7. Install flooring perpendicular to the direction of the floor joists.
8. Occasionally, a plank may be slightly bowed. Nail one end first, and then use the pry bar to push the other end in place.
9. Using shorter pieces at undercut door jams will help when fitting flooring in place.

MULTI WIDTH INSTALLATION:

Installing planks of multiple widths requires special consideration. Multi Width products arrive in the same carton, so measure material needs as you normally would.

Always start installation with the widest plank and install in descending widths (example 5”, 3”, 5” 3”).

Do not try to “mix” widths within a row.

INSTALLATION

“Racking the Floor”

Start by using random length planks from the carton or by cutting four to five planks in random lengths, differing by at least 6”. As you continue working across the floor, be sure to maintain the 6” minimum stagger between end joints on all adjacent rows. Never waste material; use the left over pieces from the fill cuts to start the next row or to complete a row.

Note: When installing a pre-finished wood floor be sure to blend the wood from several cartons to ensure a good grain and shading mixture throughout the installation.

Step 1 – LAYOUT

- Measure and mark 3” From the wall at two spots near each end of the room. Drive a nail at each spot. Stretch string and tie each end of the string around the nails so the nails become posts. Use the string as your flooring guide.

Note: This dimension should be 4” when installing 3 ¼” wide flooring.

When a room is greater than 20 ft. in width, the direction of the installation should start near the center of the room and work out towards the walls. Placing a loose spline where the two grooves come together.
Step 2 – INSTALL FIRST ROW

- Using the string as a straight edge lay the first row of flooring in place with the tongue facing the center of the room. Leaving a ¾” gap at the wall, pre-drill and face nail using 10D nails. Continue nailing the entire length of the room.
- Leave a ¾” expansion gap at each end. Set nails and fill holes with matching putty. Remove strings and nails.

Step 3 – INSTALL REMAINING ROWS

Continue the laying process using a mechanical fastener until the room is complete (See section – Recommended Pneumatic Floor Stapler or Nailer).

Helpful Hint: Use flooring lengths that offset or stagger the end joints at least 6” or more for a professional look.
- Carefully cut the last row to leave a ¾” expansion space
- Replace / install trim moldings
- Place the planks with the tongue facing away from the wall and along the room.
- Place nails in a dark grain spot in the board when possible. The nails and fill with the appropriate filler that blends with the flooring.
- Leave a ¾” expansion gap at each end. Using the string as a straight edge lay the first row of flooring in place with the tongue facing the center of the room. Leaving a ¾” gap at the wall, pre-drill and face nail using 10D nails. Continue nailing the entire length of the room.
- Place the nails in a dark grain spot in the board when possible. The base or quarter round will cover the nails when installed after completion of the installation.
- Blind nail at a 45° angle through the tongue. You can also use a 16 gauge finish nail gun. Nails should be 2” to 3” from end, 6” along the side.

STAPLE OR NAIL DOWN INSTALLATIONS:

3/4” Solid Hardwood Flooring may be installed over wood sub-floors using staples or flooring cleats. When installing 3/4” solid wood planks or strips by nailing or stapling it is necessary to use the proper type of flooring stapler or nailer made for the thickness of the hardwood flooring that is being installed. (See fastener schedule)

Step 1

NOTE: It is extremely important to use the proper adapters, face plates, staples or cleats. Improper fasteners, Stapler, Nailer or air pressure can damage flooring. Flooring manufacturer is not responsible for damage caused by improper installation tools, methods or misuse.

Adjustments of the air pressure may be necessary to provide adequate penetration of the nail or staple into the nail bed, allowing the nail to be countersunk into the tongue, flush with the nail pocket. The nail or cleat must be flush in the nail pocket. Use a scrap piece of flooring to properly adjust stapler or nail gun before beginning installation.

Note: An expansion space of ⅛” is required along the perimeter walls and at all vertical structures to allow the flooring to expand.

NOTE: DO NOT USE A RUBBER MALLET TO INSTALL FLOORING. STRIKING THE SURFACE WITH A RUBBER MALLET MAY “BURN” THE FINISH CAUSING IRREPARABLE DAMAGE

Installing 3/4” SOLID HARDWOOD OVER CONCRETE

Solid Hardwood Flooring can be installed on concrete slabs (minimum 3,000 psi) that are nora above grade. The moisture content of the slab should be tested with a Calcium Chloride Test and emit less than 3 pounds per 1000 square feet per 24 hours, then the appropriate subfloor (nailing surface) can be installed. An installer should record moisture test results in the space provided on the last page of this document and leave with the owner as part of their records.

There are several methods by which this can be accomplished:

- ¾” or thicker Exterior Grade Plywood laid over a vapor retarder of 6 mil poly or two layers of 15# felt and power nailed into the concrete slab. The ends of the plywood panels should be staggered ⅛” in alternating rows and an expansion space of ⅛” should be left between the ends ½” around the perimeter of the room. An expansion gap of ¼” must be left between the panels. The flooring may then be nailed to the plywood surface using 1⅛” fasteners.
- ¾” or thicker Exterior Grade Plywood may also be glued to the vapor retarder that has been glued to the concrete floor. The vapor retarder and plywood should be glued using cutback adhesive or other approved adhesive, applied according to the manufacturer’s directions. The plywood panels should be cut down to 4’ X 4’ or 16” X 8’ and the panel joints should be staggered by 2’. Score the backs of the panels 3/8” deep on a 12” grid, laying the scored side into the adhesive observing a 1/8” gap between the panels and a ½” area around the perimeter.
- As an alternative a floating plywood base can be installed. In this method a 6 mil poly vapor retarder is laid on the floor lapping the seams at least 6”. Loose lay 3/8” exterior grade plywood panels on the floor, allowing 1/8” between the panels and ½” between the panels and walls or other vertical surfaces and offsetting the ends by ½” panel. Lay a second layer of plywood at 90º angles to the first layer allowing 1/8” between the panels and ½” between the panels and walls or other vertical surfaces and offsetting the ends ½ panel. Staple the panels together with staples that have crowns at least ¼” and that do not penetrate the bottom layer in a pattern not exceeding 6” X 6”. Lay an additional vapor retardant barrier over the plywood panels and begin installation of the flooring.
- Flat, dry Screeds or 2” X 4” boards of Group 1 softwood in random lengths from 18” to 48” may be used as a nailing base. The boards must be preservative treated (suitable for interior use) and dried to no more than 12% moisture. The screeds should be adhered to the floor using suitable mastic adhesive at 12” on center. A 6 mil poly vapor retarder is draped over the screeds and the flooring is nailed directly to the screeds, provided the flooring is less than 4” wide. For flooring 4” wide and over a wood subfloor must be applied over the screeds to provide adequate nailing surface. 5/8” CDX plywood or ¾” OSB are recommended for this application. In high moisture conditions such as coastal areas an additional vapor retarder should be glued directly to the slab before the screeds are installed in addition to the vapor retarder over the screed.
MAINTENANCE

Pergo Hardwood Floors are very easily maintained. No wax, no mess.

The best way to care for your new floor is to perform regularly scheduled maintenance which includes sweeping the entire floor at least once a week to remove dirt and debris that may scratch the floor. High traffic areas such as entrances, doorways, and traffic lanes will require cleaning more frequently depending upon the amount of concentrated foot traffic. Following these easy steps is the key to keeping your new floor looking beautiful for years to come.

STEP ONE: Routinely sweep your floor with a soft bristle broom or use a vacuum designed for use on hardwood floors.*

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

STEP TWO: Apply Premium Quality Hardwood Floor Cleaner to a terrycloth or microfiber mop; do not spray directly onto the floor. Use a back and forth motion with the mop. When the terrycloth or microfiber cover becomes soiled, simply replace it with a clean one. Cleaning the floor with a soiled cover causes streaking. The covers are re-usable.

DO NOT USE FABRIC SOFTENER when washing terrycloth or microfiber covers.

Care Tips & Warnings:

- Wipe up spills promptly and use approved hardwood cleaner.
- Use felt protectors under heavy pieces of furniture and chairs.
- Never use rubber backed rugs on your floor. We recommend the use of Mohawk Home® rugs and anti-skid non-slip rug pads. Rug pads should extend all the way to the edges of the rug to work properly.
- Always clean under rugs / mats to remove damaging grit during routine cleaning. Left unattended, dirt particles can act as an abrasive and de-gloss the flooring finish.
- Spiked heels or shoes in need of repair can severely damage flooring.
- Replace hard plastic, metal casters, or wheels on furniture with soft rubber casters or by using a protective mat under the casters.
- Never wet mop your wood floors. Excess moisture or liquids will damage your wood flooring.
- Use only Premium Quality Hardwood Floor Cleaner.
- NEVER use oil soaps, wax, or other household products to clean your floor.
- Never use steam cleaners on your wood floors. This will force moisture into the wood and cause damage to your flooring.
- Keep pet nails trimmed as recommended by your veterinarian.
- Protect your floor when using a dolly for moving furniture or appliances.
- Use protective window coverings to protect hardwood floors from excessive heat and during periods of direct sunlight.

Hardwood flooring will scratch and dent

With today’s active lifestyles it is important to note that hardwood flooring can, and will, scratch and dent. To prevent excessive abuse the use of strategically placed mats and area rugs as well as floor protectors on chair and table legs are recommended.

Transition Mats

Transition Mats should be used at all exterior entrances to minimize tracked in soil and reduce moisture during inclement weather. Ideally, the purchase of two sets of transition mats for each exterior entrance will allow a fresh one to replace the soiled one weekly during routine cleaning. This will prevent the transition mat from becoming a soil source.

Hardwoods react to sunlight

Hardwood contains certain types of acids in their cellular structure. With exposure to sunlight these acids begin to amber. The color change is referred to as patina. The wood will reach its own natural warmth and patina level and stop ambering. The amount of patina is directly related to the species, amount of acids and the level of sunlight. The entire floor will reach the same patina level over time. This is often noticed after a rug is removed and the floor is noticeably different in color underneath. If you remove the rug and expose the entire floor to the same amount of light, it will even out over time and become uniform in color.

WARRANTY

Manufacturer warrants that the factory applied finish will not wear through or will not lack finish adhesion as a result of normal use. See product sample or your retailer for specific details and duration of warranty.

A copy of the Warranty may be obtained through the seller of your flooring, or by visiting our website www.pergo.com.

Record moisture readings in the space below and leave with homeowner as part of their records.

<table>
<thead>
<tr>
<th>Moisture Content:</th>
<th>% Moisture Content of Subfloor</th>
<th>% Moisture Content of Hardwood</th>
<th>% Difference between subfloor &amp; flooring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood Subfloor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete Subfloor</td>
<td>Calcium Chloride (ASTM F1869)</td>
<td>RH (ASTM F2170-02)1869</td>
<td>Electronic Meter (Tramex or equivalent)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Method Used:</th>
<th>Moisture Readings:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### FASTENER SCHEDULE

Hardwood flooring must be installed over a proper-floor. Tongue and Groove flooring MUST be blind nailed.

<table>
<thead>
<tr>
<th>Wood Flooring Type</th>
<th>Size Fastener to be Used</th>
<th>Fastener Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Strip T&amp;G ¾” x less than 3” Wide</td>
<td>1 ½&quot; - 2” fastener, or 6d-8d casing or finish nails. On slab with ¾” underlayment use 1 ½” fastener, ½” crown on staples</td>
<td>Blind fastener spacing along the length of the strips, minimum 2 fasteners per piece near the ends (1”-3”). In addition, every 8”-10” apart for blind nailing, 10”-12” for face nailing.</td>
</tr>
<tr>
<td>Solid Strip T&amp;G ¾” x 3” or wider</td>
<td>1 ½” – 2” fastener, or 6d-8d casing or finishing nails. On slab with ¾” underlayment, use 1 1/2” fastener. ½” crown on staples 1”-2” long</td>
<td>Blind fastener spacing along the length of the strips, minimum 2 fasteners per piece near the ends (1”-3”). In addition, every 6”-8” apart for blind nailing, 10”-12” for face nailing. To assist nailing on planks 5” and wider, options are to screw and plug the plank ends or to apply adhesive.</td>
</tr>
<tr>
<td>Solid Strip T&amp;G ½” x 1 ½”, ½” x 2”</td>
<td>1 ½” fastener</td>
<td>Blind fastener spacing along the length of the strips, minimum 2 fasteners per piece near the ends (1”-3”). In addition, apply fastener ever 10”.</td>
</tr>
<tr>
<td>Solid Strip T&amp;G 3/8” x 1 ½”, 3/8” x 2”</td>
<td>1 ¼” fastener</td>
<td>Blind fastener spacing along the length of the strips, minimum 2 fasteners per piece near the ends (1”-3”). In addition, apply fastener ever 8”.</td>
</tr>
<tr>
<td>Solid Strip T&amp;G 5/16”</td>
<td>Narrow crowned (under 3/8”) 1”-1 ½” staples or 1” – 1 ¼” flooring cleats.</td>
<td>Space fasteners at 3”-4” intervals for staples, 4”-6” for cleats and within 1”-2” of the end joints.</td>
</tr>
<tr>
<td>Subfloor over concrete</td>
<td>Hardened steel pins, 11/4 to 21/8 recommended.</td>
<td>Minimum of 50% of fastener must penetrate concrete. Space fasteners one per square foot or as recommended by fastener manufacturer.</td>
</tr>
</tbody>
</table>

**Note:**
When installing planks 5” wide or wider, additional spacing is required.
Use a washer or removable spacer every few rows
Or
Omit 15 lb. felt and run a bead of glue in a serpentine pattern along the floor underneath each plank.