Thank you for selecting a HomerWood Premium Hardwood Floor for your home. HomerWood has been crafting unique quality hardwood floors since 1984. We are located in rural Pennsylvania in some of the most productive forest land in the United States. Our local forests are responsibly managed to provide material, recreation and wildlife protection for generations to come. If you encounter any questions or concerns during your installation, please feel free to contact your local dealer or distributor. You are always welcome to contact us directly @ 814-827-3855 or visit us on the web @ www.homerwood.com

HomerWood flooring will contain a mix of clear and select planks as well as character planks. Unique natural occurring character marks may include knots, splits, checking, minimal sap, mineral streaks, color variations, embodied cracks and variations in grain. These unique characteristics are normal and are not construed as defects. Our product is designed to look natural. Some boards may contain open knots, some boards may contain epoxy fill to increase length. Minor variations in plank thickness do occur and are normal between planks. Natural color variation in raw material will dictate how the finished product looks. Since every tree provides us with its own unique natural characteristics, your newly installed floor may vary from samples or pictures shown. We allow nature to customize your floor. Check our pre-inspection warranty requirements in our warranty.

I. GENERAL INFORMATION
Owner/Installer Responsibility
Beautiful hardwood floors are a product of nature and therefore, not perfect. Our hardwood floors are manufactured in accordance with accepted industry standards, which permit grading deficiencies not to exceed 5%. These grading deficiencies may be of a manufacturing or natural type. When flooring is ordered, 5% must be added to the actual square footage needed for cutting and grading allowance (10% for diagonal installations).

• The owner/installer assumes all responsibility for final inspection of product quality. Inspection of all flooring should be done prior to installation. Carefully examine flooring for color, finish and quality before installing. If material is not acceptable, do not install it. Contact the seller immediately.
• Prior to installation of any hardwood flooring product, the owner/installer must determine that the job-site environment and the sub-surfaces involved meet or exceed all applicable standards. Recommendations of the construction and materials industries, as well as local codes, must be followed. These instructions recommend that the construction and subfloor be clean, dry, stiff, structurally sound and flat. The manufacturer declines any responsibility for job failure resulting from, or associated with, subfloor and substrates or job-site environmental deficiencies.
• Prior to installation, the owner/installer has final inspection responsibility as to grade, manufacture and factory finish. The installer must use reasonable selectivity and hold out or cut off pieces with deficiencies, whatever the cause. Should an individual piece be doubtful as to grade, manufacture or factory finish, the installer should not use the piece.
• Use of stain, filler or putty stick for touch-up and appropriate products for correcting subfloor voids is accepted as part of normal installation procedures.

II. PREPARATION
Storage and Handling
Handle and unload with care. Store flooring in a dry place, being sure to provide at least a four-inch air space under cartons which are stored upon “on-grade” concrete floors. Flooring should not be delivered until the building has been enclosed with windows, doors are in place, and cement work, plastering and all other “wet” work is completed and dry. Although it is not necessary to acclimate engineered flooring it is best to store it in the environment in which it is expected to perform prior to installation. Check adhesive label for adhesive storage limitations.
Job-Site Conditions

• The building should be enclosed with all outside doors and windows in place. All concrete, masonry, framing members, drywall, paint and other “wet” work should be thoroughly dry. The wall coverings should be in place and the painting completed, except for the final coat on the base molding. When possible, delay installation of base molding until flooring installation is complete. Basements and crawl spaces must be dry and well ventilated.

• Exterior grading should be complete with surface drainage, offering a minimum drop of 3” in 10’ (7.6 cm in 3.05 m), to direct flow of water away from the structure. All gutters and downspouts should be in place.

• Solid hardwood flooring may be installed on- or above-grade level. Do not install in full bathrooms. Installation of a suitable subfloor is required over concrete.

• Crawl spaces must be a minimum of 18” (46 cm) from the ground to the underside of the joists. A ground cover of 6-20 mil black polyethylene film is essential as a vapor barrier with joints lapped 6” (15 cm) and sealed with moisture resistant tape. The crawl space should have perimeter venting equal to a minimum of 1.5% of the crawl space square footage. These vents should be properly located to foster cross ventilation (Figure 1). Where necessary; local regulations should prevail.

• Permanent air conditioning and heating systems should be in place and operational. The installation site should have a consistent room temperature of 60-80° F (16-27° C) and humidity of 35-55% for 14 days prior to and during installation and until occupied.

Subfloor Conditions

• CLEAN - Subfloor must be free of wax, paint, oil, sealers, adhesives and other debris. LEVEL/FLAT - Within 3/16” in 10’ (5 mm in 3 m) and/or 1/8” in 6’ (3 mm in 2 m). Sand high areas or joints. Flatten low spots with a maximum 6 layers of 15# builders felt, plywood or shims (not leveling compounds).

• DRY - Check and document moisture content of the subfloor with the appropriate moisture test. Install moisture retardant materials if needed or desired. (See plank installation note) Moisture retardant materials must meet minimum perm standards of 3 > 50 ASTM D4869-88, Type I or F.S. UU-B-790a, Type I, Grade D, Style 1a. Most Asphalt saturated papers, 15# felt or Grade D kraft paper meet this perm rating. Common brown kraft builder paper and red rosin generally do not qualify as vapor retarders. Concrete subfloors must be a minimum of 30 days old before testing begins.

• STRUCTURALLY SOUND - Nail or screw any areas that are loose or squeak. Wood panels should exhibit an adequate fastening pattern, glued/screwed or nailed as system requires, using an acceptable nailing pattern. Typical: 6” (15 cm) along bearing edges and 12” (31 cm) along intermediate supports. Flatten any swollen edges as necessary. Replace any water-damaged, swollen or delaminated subflooring or underlayments.

NOTE: Avoid subfloors with excessive vertical movement. Optimum performance of hardwood floor covering products occurs when there is little horizontal or vertical movement of the subfloor. 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.
Subfloors with Radiant Heat

NOTE: Always make certain the product selected is recommended for this type application. Engineered & Solid hardwood can be installed over radiant heat. Solid Hardwood: Use a wood species that is dimensionally stable. Quartersawn and riftsawn are more dimensionally stable than plainsawn lumber. Flooring 3¼” wide and less is more stable than wider plank hardwood; however wide plank flooring has been installed successfully when maintaining the correct environmental conditions. Install the radiant heat system per manufacturer’s guidelines. We recommend Warmboard® Radiant Subfloor, 1-877-338-5493

- System must be operational and heated at live-in temperature for a minimum of one month prior to beginning the installation.
- Use an incremental control strategy that brings the floor through temperature changes gradually which may include an external thermostat.
- Turn off heat and let subfloor cool down to room temperature 3-4 hours prior to starting the job.
- BEFORE installation begins, ascertain that the heating system is designed and controlled for wood flooring and that the circuit does not include other floor covering types. Failure to do so may cause excessive heat damage and shrinkage. NOTE: Refer to radiant heat system manufacturer’s precautions for staple down installation. Beware of stapling through radiant tubing or mesh.
- After installation, turn the heating system back on gradually, over several days. The finished floor surface must not exceed 85°F (29°C) throughout the life of the floor.
- Radiant heating systems normally create dry heat that can lower interior humidity levels. It may be necessary to add humidity with humidifiers to maintain the recommended levels (35-55%) and prevent damage to the wood floor.
- The flooring should direct glued over radiant heat to assist with shrinkage. Glue assisted applications will not be satisfactory without direct contact with the subfloor. The glue should be a premium grade urethane construction adhesive applied in a serpentine pattern to the back of the hardwood.

Tools & Accessories Needed

All Installations
- Broom
- Tape measure
- Hammer
- Chalk line & chalk
- Hand saw or jamb saw
- Recommended hardwood flooring cleaner
- Electric power saw
- Eye protection
- Moisture meter (wood, concrete or both)
- Transition and wall moldings
- NIOSH-designated dust mask

Add for Glue-Down Installations
- Recommended adhesive & adhesive remover
- 3/16” x 1/4” x 5/16” (5 mm x 6 mm x 8 mm) trowel
- 3M Scotch-Blue™ 2080 tape

Add for Staple-Down Installations
- Stanley-Bostitch SX150-2 with LHFAD adjustable foot, PowerNail 50P
- 1 1/4” (32 mm) 18-19 ga. Staples/fasteners (minimum)
- Compressor and hose
- Nylon/Plastic tapping block
- In-line regulator

Add for Floating Installations
- Recommended underlayment
- Pull bar
- Tapping block
- Recommended wood glue

III. SUBFLOOR/UNDERLAYMENT REQUIREMENTS

RECOMMENDED SUBFLOOR/UNDERLAYMENT SURFACES

(All Installation Methods)
- Wood subfloors
- Wood structural panels and underlayment
- Fully adhered existing wood floors
- Fully adhered vinyl sheet, resilient tile, cork flooring and linoleum

(Glue Down and Floating Installations)
- Concrete
- Ceramic tile, terrazzo, slate & marble
- Acoustic cork
CONCRETE (Glue-Down and Floating Installations Only)

The flooring can be glued directly to concrete with a minimum compressive strength of 3000 PSI. Do not install over a concrete sealer or painted concrete. If present remove by grinding or sanding. Do not install over slick, heavily troweled or burnished concrete. Roughen the surface as necessary by sanding or grinding. Use an appropriate NIOSH-designated dust mask. Floating floors can be installed over any structurally sound concrete.

Concrete Moisture Tests
All concrete subfloors should be tested, and results documented, for moisture content. Visual checks may not be reliable. Test several areas, especially near exterior walls and walls containing plumbing. Acceptable test methods for subfloor moisture content include:

- **Tramex Concrete Moisture Encounter Meter** (Figure 2): Moisture readings should not exceed 4.5 on the upper scale. (Figure 2 shows an unacceptable reading of over 4.5).

**NOTE:** The following tests are required in commercial applications. Either or both tests are acceptable.

- **Calcium Chloride Test (ASTM F 1869):** The maximum moisture transfer must not exceed 3 lbs./1000 ft² in 24 hrs.

- **RH Levels in Concrete Using In-situ Probes (ASTM F 2170-02)** should not exceed 75%.

“DRY” CONCRETE, AS DEFINED BY THESE TESTS CAN BE WET AT OTHER TIMES OF THE YEAR. THESE TESTS DO NOT GUARANTEE A DRY SLAB. ALL NEW CONSTRUCTION CONCRETE SLABS SHOULD HAVE A MINIMUM OF 10 MIL POLY FILM MOISTURE BARRIER BETWEEN THE GROUND AND THE CONCRETE.

Moisture Retardant Systems:
If excessive moisture is present or anticipated, use Armstrong Vap Arrest S-135 Professional Moisture Retardant System or inexpensive sheet vinyl to reduce vapor intrusion.

**NOTE:** DO NOT use Armstrong ProConnect Professional Hardwood Flooring Adhesive when using Armstrong Vap Arrest S-135 Professional Moisture Retardant System or sheet vinyl as a moisture retardant. Use only Armstrong 57, Bruce Equalizer Premium Urethane Adhesive.

- **Armstrong Vap Arrest S-135.** Apply the materials after all subfloor preparation is complete. Follow the instructions on the Vap Arrest S-135 label. Allow 8-24 hours curing time before application of the hardwood flooring.

- **Sheet vinyl.** An inexpensive sheet vinyl or “slip-sheet” (felt-backed with vinyl wear layer) may be installed. Use a premium grade, alkali resistant adhesive and a full spread application system to properly bond the vinyl to the subfloor. Follow the sheet vinyl manufacturer’s instructions for installation procedures. A bond test may be required as an adhesion test. Install several small areas (3’ x 3’) (1 m x 1 m) and allow the vinyl to set for 72 hours. Remove the vinyl. If the backing remains attached to the concrete, the subfloor should be acceptable for sheet vinyl installation. Install the sheet vinyl and allow the adhesive to cure for 24 hours prior to beginning installation. Degloss as necessary to create an adequate adhesive bond. Always check for adequate adhesive bond.

ACOUSTIC CONCRETE (Glue-Down or Floating Installations Only)
Acoustic concrete normally contains large quantities of gypsum that may inhibit the adhesive’s capability to properly bond. Acoustic concrete must be primed with the concrete manufacturer’s recommended primer/surface hardener. Test the concrete by scraping the surface with a nail or other sharp object. If the concrete powders or crumbles, it is not sound and suitable for direct application of hardwood flooring and may require the use of a floating sub-floor system. Always check for adequate adhesive bond. The concrete must have a minimum compressive strength of 2000 PSI.

CERAMIC, TERRAZZO, SLATE & MARBLE (Glue-Down or Floating Only)
All grout joints and broken corners that exceed 3/16” (5 mm) must be filled with a cementitious leveling compound such as Armstrong S-194 Patch, Underlayment & Embossing Leveler with S-195 Underlayment Additive. The surface should be cleaned and abraded to create a good bonding surface for the adhesive. Loose tiles must be re-adhered to the subfloor or filled as above. Remove all sealers and surface treatments. Always check for adequate adhesive bond.
ACOUSTIC CORK UNDERLAYMENT (Glue-Down or Floating Only)
The flooring can be glued or floated directly over full-spread, permanently bonded acoustic cork. The cork should have a density of no less than 11.4 lb./cubic foot. The cork, in general, should be pure cork combined with a polyurethane or resin binder. Install cork in accordance with cork manufacturer’s recommendations. Always check for adequate adhesive bond. When floating floors over cork DO NOT use foam underlayment.

WOOD SUBFLOORS AND UNDERLAYMENT (All Installation Methods)
General: The wood subflooring materials must not exceed 13% moisture content. Using a realiable wood moisture meter, measure the moisture content of both the subfloor and the hardwood flooring to determine proper moisture content. The difference between the moisture content of the wood subfloor and the hardwood flooring must not exceed 4%. When installing parallel to the floor joists it may be necessary to stiffen the subfloor system by installing an additional minimum of 3/8” (9.5 mm) approved underlayment. Applicable standards and recommendations of the construction and materials industries must be met or exceeded.

NOTE: As flooring manufacturers we are unable to evaluate each engineered system. Spacing and spans, as well as their engineering methods, are the responsibility of the builder, engineer, architect or consumer who is better able to evaluate the expected result based on site-related conditions and performance. The general information provided below describes common, non-engineered joist/subfloor systems. Engineered flooring systems may allow for wider joist spacing and thinner subflooring materials.

WOOD STRUCTURAL PANEL SUBFLOORS AND UNDERLAYMENT
Structural panels/underlayment must be installed sealed side down. When used as a subfloor allow 1/8” (3 mm) expansion space between each panel. If spacing is inadequate, cut in with a circular saw. Do not cut in expansion space on tongue and groove panels.

- **Plywood:** Must be minimum CDX grade (exposure 1) and meet US Voluntary Product Standard PS1 performance standard or Canadian performance standard CAN/CSA 0325-0-92. The preferred thickness is ¾” (19 mm) as a subfloor [minimum 5/8” (16 mm)] or 3/8” (9.5 mm) as underlayment
- **Oriented Strand Board (OSB):** Conforming to US Voluntary Product Standard PS2 or Canadian performance standard CAN/CSA 0325-0-92 construction sheathing. Check 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” (18mm) thick when used as a subfloor or 3/8” (9.5 mm) as underlayment.
- **Waferboard and Chipboard:** Conforming to US Voluntary Product Standard PS2 or Canadian performance standard CAN/CSA 0325-0-92. Must be ¾” (19 mm) thick when used as a subfloor and 3/8” (9.5 mm) thick when used as an underlayment
- **Particleboard:** Must be a minimum 40-lb. density, stamped underlayment grade and 3/4” (19 mm) thick.

SOLID WOOD SUBFLOORS (All Installation Methods)
- Minimum ¾” thick with a maximum width of 6” (15 cm) installed at a 45° angle to the floor joists.
- Group 1 dense softwood (Pine, Larch, Douglas Fir, etc.) No. 2 common, kiln dried with all board ends bearing on joists.
- For glue down applications add 3/8” (9.5 mm) approved underlayment.

EXISTING WOOD FLOORING (All Installation Methods)
- Existing engineered flooring must be well bonded/fastened. When gluing over existing wood flooring of any thickness, the finishing materials must be abraded or removed to foster an adequate adhesive bond. When flooring is to be mechanically fastened, the existing engineered hardwood flooring must be a minimum of 3/8” (9.5 mm) thick installed over approved wood/wood composite underlayment that has been properly fastened. When installing over engineered flooring that is glued to concrete, the minimum thickness of that flooring must be ½” (13 mm) to allow for the length of the fastener.
- Existing solid hardwood flooring that exceeds 6” (15 mm) in width must be covered with 3/8” (9.5 mm) approved underlayment and fastened as required. Do not install over solid flooring attached directly to the concrete.
VINYL, RESILIENT TILE, CORK FLOORING AND LINOLEUM (All Installation Methods, see notes below)

(Glue-Down Installation)
DO NOT use Armstrong ProConnect Professional Hardwood Flooring Adhesive when installing over these surfaces. Use only Armstrong 57 adhesive or Bruce Equalizer Premium Urethane Adhesive.

- Make sure the floor covering materials are well bonded to the subfloor/underlayment with full spread adhesive, and are no more than two layers thick, not to exceed 3/16” (5 mm).
- With approved wood/wood composite subfloors, if vinyl or tiles are loose, broken, or in poor condition, install a 3/8” (9.5 mm) approved underlayment directly over the flooring materials.
- Clean the flooring materials as necessary (Figure 6) to create a good adhesive bond. If a maintenance material is present on the floor covering or a gloss is present, de-gloss with a flooring pad and a commercially available stripper, then rinse completely. Allow ample drying time. (NOTE: Do not sand any resilient products for they may contain asbestos fibers, which may be harmful.)
- Cork floors must have all sealers and surface treatments removed before installation begins. Always check for adequate adhesive bond.

(Mechanically Fastened/Stapled Installation)
- Do not install over floors that exceed one layer, as the thickness of the flooring materials will prevent an adequate mechanical bond.
- Make certain that the subflooring materials meet minimum requirements.
- Some tile products may be too brittle for staple penetration. Always test an area for breakage before proceeding.

IV. INSTALLING THE FLOOR

Preferred Alignment

GENERAL INSTALLATION TIPS
NOTE: When installing UNFINISHED engineered hardwood flooring, allow a minimum of 72 hours adhesive curing time before applying seals, stains and finishes to unfinished flooring. Test the moisture content of the hardwood in accordance with the stain/finish manufacturer’s recommendations.

- Do not staple or mechanically fasten products that exceed 5” (13 cm) in width.
- Floor should be installed from several cartons at the same time to ensure good color and shade mixture.
- When possible, preselect and set aside boards that blend best with all horizontally mounted moldings. This will assure a uniform final appearance. Install these boards adjoining the moldings.
- Be attentive to staggering the ends of the boards at least 4”-6” (10-15 cm) when possible, in adjacent rows. This will help ensure a more favorable overall appearance of the floor.
- When installing engineered products of uniform length, begin the rows with starter boards cut to various lengths. Avoid staggering the rows uniformly to prevent stair-stepping. Boards cut from the opposite end of the row may be used for the next starter boards.
- Always allow a minimum ¼” (6 mm) expansion around all vertical obstructions. Allow ½” (13 mm) for floating floors.

NOTE: (For Glue Down Installation) When installing products wider than 3-1/2” (9 cm), apply a bead of recommended wood glue to all of the end grooves prior to installing into the adhesive.
(For Staple Down Installation) When installing products wider than 3-1/2” (9 cm) but not to exceed 5” (13 cm), apply a bead of recommended wood glue to all of the end grooves prior to stapling down.
STEP 1: DOORWAY AND WALL PREPARATION (All Installations)

Undercut door casings and jambs. Remove any existing base, shoe mold or doorway thresholds. These items can be replaced after installation. All door casings and jambs should be undercut to avoid difficult scribe cuts.

STEP 2: ESTABLISH A STARTING POINT (All Installation Methods)

- Installation parallel to the longest wall is recommended for best visual effects, however, the floor should be installed perpendicular to the flooring joists unless the subfloor has been reinforced to reduce subfloor sagging.
- When possible, always begin the layout or installation from the straightest wall—generally an outside wall.
- In at least two places, at least 18" (46 cm) from the corner, measure out equal distance from the starting wall and snap a chalk line. The measurement must be a multiple of the width of the flooring plus an additional 3/8" (9.5 mm) to allow for ¼" (6 mm) expansion space and the width of the tongue. Allow ½" (13 mm) expansion when installing floating floors. Continue to Step 3; Staple, Glue or Floating

STEP 3: INSTALLING FIRST & SECOND ROWS (Mechanically Fastened/Stapled Applications)

- Use the longest, straightest boards available for the first two rows. For random and alternate width products, use the widest plank for the first row. Align tongue of first row on chalk line. The groove should be facing the starting wall. Pre-drill 1/2" (13 mm) from back (groove) edge, 1”-2” (2.5-5 cm) from each end, and at 6” (15 cm) intervals when possible (Figure 10). Fasten using 4 or 6d finishing nails or 1” (2.5 cm) pneumatic finish nails/brads. Countersink the nails.
- Pre-drill and blind-nail at a 45° angle through the tongue of the first row every 1”-2” (2.5-5 cm) from the ends and spaced in 3”-4” (7.6-10 cm) intervals. Countersink nails to ensure flush engagement of groove with the following row(s). Continue blind nailing using this method with following rows until stapler can be used. Alternatively use a pneumatic finish nailer and install nails/brads at the same intervals with a minimum length of 1” (2.5 cm).
- End-joints of adjacent rows should be staggered a minimum of 4”-6” (10-15 cm) when possible, to ensure a more favorable overall appearance (see Figure 7).
STEP 4: INSTALLING THE FLOOR (Mechanically Fastened/Stapled Applications)

- Always use the recommended stapler for the specific product being installed (see “Installation Applications”). Use a minimum 1-1/4” (3 cm) staple recommended by the stapler manufacturer, 1”-2” (2.5-5 cm) from the ends, spaced at 3”-4” (8-10 cm) intervals.
- Set compressor at 70 PSI. If tongue damage occurs, lower air pressure.
- Fasten several sacrificial boards to the floor. At least two boards, stapled side by side, must be used to indicate proper machine adjustments.
- Check for surface damage, air pressure setting, tongue damage, edge blistering etc. before proceeding. Make all adjustments and corrections before installation begins. Once proper adjustments have been made, remove and destroy the boards.
- Install the remainder of the floor working from several cartons.
- The last 1-2 rows will need to be face-nailed when clearance does not permit blind nailing with a stapler or a brad nailer. Pre-drill and face-nail or pneumatically nail on the tongue side, following the nailing pattern used for the first row.

GENERAL INFORMATION FOR GLUE DOWN APPLICATIONS

- Maximum adhesive working times: Urethane adhesive - 60 minutes; Armstrong ProConnect™ Professional Hardwood Flooring Adhesive- 60 minutes. When not in use, keep the adhesive container tightly closed to prevent thickening. Thickening will cause difficulty in spreading the adhesive.
- Open times and curing times of ALL adhesives vary dependent upon subfloor porosity, air movement, humidity and room temperature. Urethane adhesive has a shortened working time in high humidity environments, whereas the working time for ProConnect™ and polymeric resin adhesives will be lengthened. In areas of low humidity, open time will be longer with urethane adhesives and shorter with ProConnect™. Adjust the amount of adhesive spread on the subfloor accordingly. The adhesive should not be applied if the subfloor or room temperature is below 60°F (16°C). WORKING TIME WILL VARY DEPENDING ON JOB SITE CONDITIONS.
- Hold trowel at a minimum 45° angle firmly against the subfloor to obtain a 40-60 ft² (4-5.5 m²) per gallon spread rate. The trowel will leave ridges of adhesive and very little adhesive between the ridges. This will allow you to still see the chalk lines between the ridges and provide the recommended spread rate.
- For additional application instructions, follow the recommendations on the adhesive container.
- Proper ventilation within the room must be provided. An electric fan is helpful.
- Rolling is not required, but if desired, do not do so until the adhesive has cured for two hours.

NOTE: DO NOT INSTALL FLOORING USING RUBBER MALLETS. STRIKING THE SURFACE WITH A RUBBER MALLET MAY “BURN” THE FINISH CAUSING IRREPAIRABLE DAMAGE.

STEP 3: SPREAD THE ADHESIVE (Glue-Down Applications)

- Spread sufficient amounts of the recommended adhesive with the recommended trowel (Figure 4) in an area that can be covered in 30-60 minutes (see adhesive information).
- If necessary, nail a sacrificial row with 1” (2.5 cm) nails on the dry side of your chalk line to help hold the first row in place.

NOTE: Avoid installing on the surface of the flooring. If necessary, distribute weight using a kneeler board.

STEP 4: INSTALLING THE FLOOR (Glue-Down Applications)

- Use the longest, straightest boards available for the first two rows. For random and alternate width products, use the widest plank for the first row. The first row of planks should be installed with the edge of the groove lined up on the chalk line. The tongue should be facing the starting wall. The first row must be aligned and seated in the adhesive, as all additional rows will be pushed back to this original row. Remove tongue to allow for expansion space, if necessary, on the row adjoining the wall. Continue to Step 5.
• When installing products wider than 3-1/2” (9 cm), apply a bead of recommended wood glue to all of the end grooves prior to installing into the adhesive.
• When installing pieces, engage the end-joint first as close to the side (long) tongue and groove as possible. Next slide the pieces together tightly to engage the side (long) joint tongue and groove. To avoid adhesive bleed-through and memory pull-back, avoid sliding pieces through the adhesive as much as possible when placing them in position.
• During the installation occasionally remove a piece of flooring from the subfloor and inspect the back for proper adhesive transfer. Adequate adhesive transfer is necessary to ensure sufficient holding strength.
• If the adhesive skins over and fails to transfer, remove and spread new adhesive to achieve proper bonding.

NOTE: Clean adhesive from the surface of the floor frequently, using the recommended adhesive cleaner. Urethane adhesives become extremely difficult to remove when cured. Do not use 3M Scotch-Blue™ 2080 Tape before adhesive is removed from the surface. Use clean towels, changed frequently, to prevent haze and adhesive residue.

• Check for a tight fit between all edges and ends of each plank. End-joints of adjacent rows should be staggered 4”-6” (10-15 cm) when possible, to ensure a more favorable overall appearance (see Figure 7).
• It may be necessary to align the product with a cut-off piece of scrap as shown (Figure 12 - Keep scrap angle low to avoid edge damage).
• To eliminate minor shifting or gapping of product during installation, use 3M Scotch-Blue™ 2080 Tape to hold the planks together. After installation is complete, remove all the 3M Scotch-Blue™ 2080 Tape from the surface of the newly installed flooring. Do not let tape remain on the flooring longer than 24 hours. Avoid use of masking or duct tape, which leaves an adhesive residue and may damage the finish.
• If necessary, use weights to flatten boards with bows, until adhesive cures, in order to prevent hollow spots. Boards that cannot be flattened should be cut in length to reduce the bow, or should not be used.
• Be sure not to spread adhesive too far ahead of your work area (Figure 13).
• Complete the installation using this same technique for the remainder of the floor.
• Avoid heavy foot traffic on the floor for at least 24 hours. Lift the furniture or fixtures back into place after 24 hours.

INSERT FIGURE 13
Width of product +1/4” (6 mm) expansion
chalk line
starting line

FLOATING INSTALLATION SYSTEM

GENERAL INFORMATION FOR FLOATING FLOORS: Floating floors can be installed over any structurally sound surface that meets or exceeds local building codes. Any width of flooring can be installed in this manner but wider widths are preferred.
Plan the floor layout (in width) to avoid having to rip the last row narrower than 1” (2.5 cm). This may require ripping the first row to assure the last row is at least the minimum width.

- Allow ½” (13 mm) expansion around all vertical obstructions.

**STEP 3: INSTALLING THE UNDERLAYMENT (Floating Installations Only)**

- Install the underlayment in the same direction the hardwood flooring is to be installed.
- Extend the underlayment a few inches up the wall.
- Trim excess prior to installing trim or moldings.
- The floating floor underlayment already has double-sided tape for ease of taping the precut overlapping seams (figure 12). If a non-adhesive underlayment is used, tape all seams with the included tape.

**STEP 4: INSTALLING THE FLOOR (Floating Installations Only)**

- The first row can be installed using one of two methods after the layout has been completed (See Step 2). Allow ½” (13 mm) expansion.
- **Sacrificial board:** If the wall is not straight, scribe the first board as necessary to maintain alignment with the chalk line. Install a sacrificial board (with a straight edge) using the appropriate fasteners for the subfloor. If a board is used for the starter row make certain the groove faces the wall.
- **Wedges:** Align the first row with the wall using wedges to maintain a ½” (13 mm) expansion in place and to stabilize the product. If the wall is not straight, scribe the first board as necessary to maintain alignment with the chalk line.
- Select the first board. All installations should begin with the groove side against the wall using the longest boards available. Apply a continuous 1/8” (3 mm) glue bead to the inside; bottom of the groove on the end of the board. Do not apply glue to the groove side at this time (Item C, Figure 14). Products with the end tongue on the left should be installed right to left, opposite tongues should be left to right. If a sacrificial board was used DO NOT glue the first row to it.
- Complete the first row. Cut the last board allowing for ½” (13 mm) clearance between the wall and the floor. (Use the remaining end of the cut board as a starter board for any row following row three). Install a wedge on the end of the board between the hardwood flooring and the wall allowing ½” (13 mm) expansion space. Avoid installation of any boards shorter than 16” in the first four rows.

- Use a pull bar to pull the last board into place from the opposite end. Install wedges into the gap and tighten.
- Remove any glue on the surface immediately using a clean damp cloth.
- Cut or use a shorter board for the first board of the second row. Start the second row by applying a 1/8” bead along the the inside bottom of the end and side groove of the new board. Install the first board of row two. Apply a bead of glue to the the inside bottom of the end and side groove of the next board and install. When installing boards together, use a tapping
block against the tongue, not the groove (Item G, Figure 14). Tap the boards into place by tapping with a hammer on the tapping block. DO NOT tap on the edge directly with the hammer. Complete the second through fourth rows using this technique. Insert wedges on the ends, as necessary, to restrain the movement of the floor.

- In the remaining rows, stagger joints 4”-6” (10-15 cm) apart. Install the rest of the floor. Be sure all joints are tight. Use spacers on the long and butt walls. Use a tapping bar to tighten the joints from the ends.
- Avoid heavy foot traffic on the floor for at least 24 hours. Lift the furniture or fixtures back into place after 24 hours.

**STEP 5: COMPLETE THE INSTALLATION (All Installation Methods)**

- Remove all tape and clean the floor with the recommended hardwood flooring cleaner.
- Trim all underlayment (floating only) and install or re-install any transition reducer strips, T-moldings, thresholds, bases and/or quarter round moldings that may be needed. The products are available pre-finished to blend with your flooring. (See below.) Nail moldings into the wall, not the floor.
- Inspect the floor, filling all minor gaps with the appropriate blended filler.
- If the floor is to be covered, use a breathable material such as cardboard. Do not cover with plastic.
- Leave warranty and floor care information with the owner. Advise them of the product name and item number of the flooring they purchased.
- To prevent surface damage avoid rolling heavy furniture and appliances on the floor. Use plywood, hardboard or appliance lifts if necessary. Use protective casters/caster cups or felt pads on the legs of furniture to prevent damage to the flooring.

**V. TRANSITION AND WALL MOLDINGS**

- **Reducer Strip**: A teardrop shaped molding used around fireplaces, doorways, as a room divider, or as a transition between hardwood flooring and adjacent thinner floor coverings. Fasten down with adhesive, small nails or double-faced tape.

- **Threshold**: A molding undercut for use against sliding door tracks, fireplaces, carpet, ceramic tile, or existing thresholds to allow for expansion space and to provide a smooth transition in height difference. Fasten to subfloor with adhesive and/or nails through the heel. Predrill nail holes to prevent splitting.

- **Stair Nosing**: A molding undercut for use as a stair landings trim, elevated floor perimeters, and stair steps. Fasten down firmly with adhesive and nails or screws. Predrill nail holes to prevent splitting.

- **Quarter Round**: A molding used to cover expansion space next to baseboards, case goods, and stair steps. Predrill and nail to the vertical surface, not into the floor.

- **Combination Base and Shoe**: A molding used when a base is desired. Used to cover expansion space between the floor and the wall. Predrill and nail into the wall, not the floor.
- **T-Molding**: A molding used as a transition piece from one rigid flooring to another of similar height or to gain expansion spaces. Fasten at the heel in the center of the molding. Additional rigid support may need to be added to the heel of the molding dependent upon the thickness of the goods covered. Do not use this molding as a transition to carpet.

**INSTALLERS – ADVISE YOUR CUSTOMER OF THE FOLLOWING**

**SEASONS: HEATING AND NON-HEATING**

Recognizing that hardwood floor dimensions will be slightly affected by varying levels of humidity within your building, care should be taken to control humidity levels within the 35-55% range. To protect your investment and to assure that your floors provide lasting satisfaction, we have provided our recommendations below.

- **Heating Season (Dry)** - A humidifier is recommended to prevent excessive shrinkage in hardwood floors due to low humidity levels. Wood stoves and electric heat tend to create very dry conditions.
- **Non-Heating Season (Humid, Wet)** - Proper humidity levels can be maintained by use of an air conditioner, dehumidifier, or by turning on your heating system periodically during the summer months. Avoid excessive exposure to water from tracking during periods of inclement weather. Do not obstruct in any way, the expansion joint around the perimeter of your floor.

**NOTE**: Final inspection by the end-user should occur from a standing position.

**FLOOR REPAIR**

Minor damage can be repaired with an Armstrong or Robbins touch-up kit or filler. Major damage will require board replacement, which can be done by a professional floor installer.

**ATTENTION INSTALLERS**

**! CAUTION: WOOD DUST**

Sawing, sanding and machining wood products can produce wood dust. Airborne wood dust can cause respiratory, eye and skin irritation. The International Agency for Research on Cancer (IARC) has classified wood dust as a nasal carcinogen in humans.

**Precautionary Measures**: If power tools are used, they should be equipped with a dust collector. If high dust levels are encountered, use an appropriate NIOSH-designated dust mask. Avoid dust contact with eye and skin.

**First Aid Measures in Case of Irritation**: In case of irritation, flush eyes or skin with water for at least 15 minutes.

*If you have any technical or installation questions, or to request a Material Safety Data Sheet, please call 1 800 233 3823 or visit www.floorexpert.com our technical website.*

**WARNING: EXISTING IN-PLACE RESILIENT FLOOR COVERING AND ASPHALTIC ADHESIVES. DO NOT SAND, DRY SWEEP, DRY SCRAPE, DRILL, SAW, BEADBLAST, OR MECHANICALLY CHIP OR PULVERIZE EXISTING RESILIENT FLOORING, BACKING, LINING FELT, ASPHALTIC “CUTBACK” ADHESIVE, OR OTHER ADHESIVE.**

These existing in-place products may contain asbestos fibers and/or crystalline silica.

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 existing in-place product is a non-asbestos-containing material, you must presume it contains asbestos. Regulations may require that the material be tested to determine asbestos content and may govern 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 instructions on removing all resilient floor covering structures or contact your retailer or Armstrong World Industries, Inc. 1 800 233 3823.

The floor covering or adhesive in this package does NOT contain asbestos.

**IMPORTANT HEALTH NOTICE FOR MINNESOTA RESIDENTS ONLY:**

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 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.