SPC FLOORING INSTALLATION/CARE INSTRUCTIONS

PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE YOU BEGIN. IMPROPER INSTALLATION CAN VOID THE WARRANTY.

TOOLS REQUIRED

- Utility Knife
- · Tape Measure
- Straight Edge
- Spacers

- Tapping BlockPullBar
- Moisture Testing Gauge · Rubber Headed Mallet

Planks have attached Premium underlayment. DO NOT use additional underlayment under SPC planks.

PRIOR TO INSTALLATION

- · Carefully check flooring material for any defects. Contact your
- supplier immediately if any defect is found.

 Defective planks should NOT be installed.

 Werecommend allowing the planks to acclimate 24 to 48 hours prior to installation in a climate-controlled job site (see $recommended \ room \ temperatures \ below). \ Store \ boxes \ flat \ (never \ on \ edge), with box \ ends \ open \ to \ allow \ air \ flow, \ and \ no \ more \ than 3 \ to 5$
- $\bullet \ \ Room\,temperature\,between\,65^{\circ}F-85^{\circ}F\,should\,be\,maintained\,for\,a$ minimum of 48 hours before, during, and after installation.
- $Remove quarter round, baseboard \, molding \, or \, cove \, base.$
- Undercut doorway moldings the thickness of the flooring.
 Cartons must be stored horizontally at all times (never on edge) to prevent warping and protect the locking systems. Stack no more than 5 boxes high.
- **<u>Do not drop-</u>** protect carton corners and edges from impact.

 Dropping boxes on edges can cause interior damage to the locking system.
- Prepare substrate.

WOOD SUBSTRATES

A wood subfloor must be smooth, flat and free of movement and deflection. If joist spacing is more than 16" on center, a minimum of 1" total thickness of subfloor is required. A 1/4" underlayment grade panel should be installed over wood subfloor if the surface of the subfloor is not smooth and flat.

Recommended underlayments include: APA Underlayment Grade Plywood A-C, B-C or C-C Plugged, ACCUPLY, Sure Ply, TECPLY, ULAY, C.S.A. (Can Ply) and proboard

 $\label{NOTE:tomake the room appear larger, or if installing in very small} \\$ rooms or hallways, it is preferable to lay the planks parallel to the longest room dimension

Basements and crawl spaces should be kept dry and well ventilated. Crawl spaces must have a minimum of 18" from ground to underside of joists. Exposed earth should be kept 100% covered by a minimum of 6-8 mil black polyethylene vapor barrier and joints overlapped and sealed with a moisture resistant tape.

CONCRETE SUBSTRATE

New concrete slab must cure for at least 90 days. SPC planks may be installed over on grade, above grade or below grade concrete subfloors. Concrete floors shall be constructed in accordance with the American Concrete Institute (ACI) 302.1 Guide for Concrete Floor and Slab Construction. Concrete shall be finished and cured according to ACI and have a minimum compressive strength of 3500 psi. Installation of moisture vapor barrier is recommended prior to pouring of on or below grade slabs. Moisture vapor transmission shall not exceed 6 lbs./1000 sq.ft./24 hours per ASTMF-1869 (Anhydrous Calcium Chloride Test). Moisture may also be tested according to ASTMF 2170 (Standard Test Method for Determining Company of the Com $Relative \ Humidity \ in \ Concrete \ Floor \ Slabs \ Using \ in \ situ \ Probes). \ When \ tested$ according to this method, the internal relative humidity shall not exceed 85%. $\ensuremath{\mathsf{SPC}}$ planks may be installed over gypsum based underlayments.

EXISTING FLOORS

SPC planks may be installed over most existing smooth, single layer, $hard\,surface\,or\,uncus hioned\,resilient\,flooring. Check\,resilient\,flooring\,for\,flo$ any curled areas around the perimeter or at seams and repair if necessary. Use a good quality cementitious based embossing leveler to smooth and fill the existing floor. Do not install over carpet, cushioned backed resilient floor, or any floating or loose-laid flooring.

WARNING

 $Donots and, dry\,sweep, dry\,scrape, drill, saw, bead-blast\,or\,mechanically$ chip or pulverize existing resilient flooring, backing, lining felt or asphaltic "cutback" adhesive. These products may contain asbestos Fib 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 $positively\,certain\,that\,the\,product\,is\,a\,non-as best os\,containing\,material,$ you must presume it contains as bestos. Regulations may require that the material be tested to determine asbestos content.

$\bullet \ \ All \, substrates \, must be \, dry, clean, smooth, flat, free \, from \, all \, existing$

- adhesive residues, and free from movement or deflection. Important: the substrate must be level within 3/16" in a 10-ft. radius.
- Grind down any high spots and fill any low spots. Fill and level all plywood seams and concrete cracks, grout lines, embossed patterns, construction joints, control joints, depressions,
- $grooves \, or \, other \, irregularities. \, Use \, a \, latex \, for tified, cementitious \,$ patching compound.
 • Sweep and/or vacuum substrate to remove all dust and debris.
- **GETTING STARTED**

· SPC a floating floor and should not be glued or nailed to the

- SPC planks are intended for indoor use only.
- $\bullet \ \ Determine in which direction the planks \ will be installed.$
- $\bullet \ \ Do \ not \ install \ cabinets \ on \ top \ of \ SPC \ planks.$ Carefully measure the room to determine squareness and also to determine the width of the last row of planks. If the width of the
- · A minimum 5/16" (8.2mm) expansion space is required around the perimeter of the room and all vertical objects.
- Inspectall planks for visible defects and damage before and during installation. Do not install damaged planks. We will not accept responsibility for claims on flooring installed with obvious defects. $During \, installation, in spect \, the \, groove \, area \, of \, the \, plank \, and \,$

last row of planks is less than 2" (50 mm), excluding the tongue, the width of first row of planks will have to be cut and adjusted

- remove any debris that may prevent proper assembly of planks.

 A wide variation in color and texture is designed into this $product\ \ to\,enhance\,its\,natural\,appearance.\,Pull\,alternate\,planks$ from a minimum of 5 boxes to blend the variations for the best
- natural appearance. • Moldings are designed to color coordinate with the overall look of the floor. Due to the many color and texture variations designed into each plank, 'exact matches' are not possible. Color and texture variations between planks and moldings are not

considered defective.

Limited Residential & Commercial SPC Warranty The manufacturer extends a 25 year residential warranty and an 8

- year Commercial warranty to the original end consumer for the
- following conditions: The Surface will not wear through under normal use. - The design will not fade under normal use as determined by the
- manufacturer. - The panel joints will remain secure after proper installation.

"A gap must also be provided around pipes or at thresholds or obstacles. For rooms up to 25 ft. (7.6m) wide and 40 ft. (12.2m) long, allow between 5/16 in. and 3/8 in. (8mm-12mm) for expansion along each wall. For rooms over 25 ft. (7.6m) wide or over 40 ft. (12.2m) long, an additional expansion joint must be inserted. Expansion joints are also required in doorways, and between adjoining rooms or areas where adjacent flooring is

installed. Use a T-molding to cover the expansion joint."

INSTALLATION

- $1. \ \ Begin laying planks from the left side of the starting wall and work to the$ right side. The tongue side of the plank should face the starting wall, groove side should face out.
- 2. Place 5/16" (8.2mm) spacers between the short and long side of the planks and the wall. Always position one spacer between the wall and where the planks' end joints meet

3. The end joints of the planks in the ${\bf first\,row}$ are assembled by inserting

- the tongue side into the groove side of the previous plank at a low angle. Gradually lower the plank down flat until the end joint closes, ensuring that the planks are perfectly aligned, smooth, and level. If necessary, use a mallet and tapping block to gently tap down on the ends to firmly lock in the end joints. It is important to ensure that both the plank ends are perfectly aligned and level with each other. DO NOT strike plank directly on the $surface \, as \, this \, can \, cause \, damage \, to \, the \, finish. \, Use \, the \, tapping \, block. \, In stall \,$ remaining full planks in first row. 4. The last plank in the first row will need to be cut. Measure the distance between the wall and the surface of the last full plank. Subtract
- 5/16" (8.2mm) from this measurement to allow for the spacer. If this measurement is less than 8" (20.3cm), the length of first plank in the row must be cut. This will allow for a longer plank at the end of the row. The first and last plank in each row must be at least 8" (20.3cm) in length. Planks can be cut using a table saw or scored and snapped using a straight edge and utility knife. Score the top surface of the plank a few times with a utility knife then snap the plank on score line. It may be necessary to then cut through the attached underlayment.
- The remaining piece cut off from the last plank in the first row may serve as the first plank in the second row provided it is at least 8" (20.3cm) long (See D5). Always stagger end joints from row to row a minimum of 8"(20.3cm).
- $6. \ Install the long side of the {\it first plank} of the {\it second row}. Remember to place a 5/16" (8.2mm) spacer between the wall and the short side of the plank. Insert the tongue side into the groove side of the previous row at a$ low angle and lower flat to the substrate (See D5).
- $7. \ \ In stall the {\color{red} \textbf{second plank}} in the {\color{red} \textbf{second row}}. Position the long side of the$ plank with the tongue side overlapping the groove of the planks in the previous row approximately 1/8".
- $8. \ \ Angle the endjoint into the previous plank. Angle the plank up and$ gently pushforward until the plank locks into the previous row. Continue installing remaining planks in second row. It is important to make sure that the first two rows are straight and square as they can affect the entire installation. After installing each row, use a rubber mallet and tapping block to gently tap the plank joints into the joints of the previous row to ensure a tight fit and perfect alignment between end and side joints. Any gapping or misalignment can affect the quality of the installation
- $9. \ \ The last board in each row should be cut to fit the end of the row, while still$ maintaining the 5/16" expansion gap at the wall Here's how:
 - (1) Flip the board over (placing the groove to your left).(2) Measure the board to the size of the gap in the row.
 - (3) Mark and cut the board using a miter or table saw or score and
 - (4) Flip the board over and it will be ready to insert and be tapped
 - intoplace. (5) You may use the remaining piece to begin the next row.
- 10. Use a pullbar to lock in the last plank of a row and in the last row of flooring being installed in the room.
- 11. Continue working from left to right, row by row. Be sure to maintain a $5/16^{\circ}$ space around all walls and vertical objects and maintain a random appearance. Offset end joints a minimum of 8° (20.3cm) from row to row.

FINISHING THE INSTALLATION

- · After all planks have been installed, remove spacers from perimeter
- $\bullet \ \ In stall any transition moldings. Do not fasten any moldings through the property of t$ the flooring.
- $\bullet \ \ Predrill and install quarter round or base board molding. Molding$ must be sufficient size to cover the 5/16" (8.2mm) space. Do not fasten moldings through the flooring. Fasten into the wall.
- Use a 1/8" Masonite sheet to cover and protect the top of the flooring
- when moving heavy furniture or appliances into position.

 Use proper floor protectors under the legs of furniture.

 Post installation room temperature MUST be maintained between
- $65^{\rm o}$ F and $100^{\rm o}$ F (flooring temperature) Relative humidity must be maintained between 40% and 70% . · Place walk-off mats at all doors leading to exteriors to help prevent
- $tracking\, of\, grit, dirt, and\, sand.$

MAINTENANCE

Please follow the recommendations in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in this guide to retain the fresh look and the recommendation in the fresh look and the recommendation in the fresh look and the recommendation in the recprotect the finish.

- $Sweep \, or \, vacuum \, the \, floor \, regularly. \, Use \, a \, vacuum \, designed \, for \,$ $hard\,surfaces\,(if\,vacuum\,has\,a\,beater\,bar, it\,should\,be\,turned\,off)$
- Wipe off any spills with clean water and a damp (not wet) mop. Use a dry mop to remove surplus water and then allow to dry. $\bullet \ \ Use cleaners \, recommended \, for \, vinyl \, flooring. \, Do \, not \, use \, polishes,$
- waxes, abrasive or ammonia based cleaners. The surface is dense and non porous which prevents cleaners from penetrating and this can build up a residue on the surface which will collect dirt. Please check any new cleaning agent on a small test patch of the floor in an inconspicuous area.

to remove any dirt and debris caused by the installation process. Follow Pets with unclipped nails can damage your flooring. The same is true for any

Immediately after installation of the floor, we recommend a first cleaning

high-heeled shoes that do not have proper tips on the heels. **GENERAL CARE & MAINTENANCE TIPS**

Environmental Factors Avoid exposure to direct sunlight for prolonged periods of time. During peak

sunlight hours, use drapes or blinds to minimize the direct sunlight on the flooring. Most types of flooring will be affected by continuous strong sunlight. In addition, excessive temperatures are not good for resilient floors. Somenatural ventilation or intermittent air conditioning in vacant homes should be $considered. Long term continuous inside temperatures over 95 ^{\circ} F combined$ $with strong \, direct \, sunlight \, will \, damage \, the flooring \, and \, cause \, the \, installation$ If your floor has been exposed to excessive amounts of water due to flooding.

 $SPC\ planks\ are\ water proof. Simply\ remove the\ water\ as\ quickly\ as$

possible. A dehumidifier should be promptly turned on in the room to reduce the moisture levels back to normal. Do not dry the room below the normal moisture level that existed previously. Dog & Animal Care Keep nails clipped. Dogs running through the house can scratch any finish. Put

a mat down to stand between your pet's water dish and your floor.

Area Rug Backings Only rugs with a natural backing (i.e., felt) are safe for SPC flooring. Avoid

$rugs\ with\ a\ rubber\ or\ abrasive\ backing,\ as\ these\ can\ damage\ or\ discolor\ a\ floor.$

Floor Protectors Use felt protectors under legs of chairs and furniture. Non-abrasive, felt-backedproducts are best. Rubber or plastic products can damage and discolor your floor. Caster wheeled chairs should have wide, rubber casters. Non-staining

$protective \, mats \, are \, required \, under \, rolling \, chairs.$

RemovingScuffMarks If scuff marks cannot be removed using a damp rag, stubborn scuffs can be removed by the use of a tennis ball or pencil eraser. Gently rub in long

direction of plank.

Floor Cleaning During the cleaning process, rinse applicator often in a separate pail of clean $water.\,A\,dirty\,applicator\,can\,spread\,dirt\,to\,other\,areas, causing\,streaks\,and$ haziness. Remember: use a damp (never wet) applicator-squeeze out surplus water and ensure that the residual water evaporates from the floor within one

minute. If it takes longer, there is too much moisture on the applicator

 $the \, heavy \, objects \, to \, prevent \, floor \, damage.$

Moving Appliances When moving heavy items, such as appliances, slide a 1/8" Masonite sheet under