

SPC Flooring Floating Installation Guidelines

Please read the following instructions thoroughly and carefully before installing the floor.

Important note; each project should be installed by a professional flooring contractor or skilled tradesperson. The installation process and method selected is the responsibility of the contractor. You must be satisfied that the contractor is qualified to carry out your site installation. If you have any concerns regarding the install please contact your resident for review.

A brough understanding and inspection of the specific site conditions needs to be understanding to the site of the specific site conditions needs to be understanding and inspection of the specific site conditions needs to be understanding on the site of the specific circumstances such as proximity to water, river systems, costate regions along with other climatic extremes may require more complex installations entitled and mainternance. If application, under floor inspections should be carried out before

Steam mopping should not be used under any circumstances. Regular sweeping and a damp mop for general cleaning
These installation guidelines apply to the angle / tap or pressure fit product. All instructions and recommendations should be followed for a

- stactory institution.

 The floor covering should be stored and installed in a climate controlled location with an everage temperature between 13-26°C.

 Post installation temperature range is between 0'-37°C.

 Post installation temperature range is post installation temperature range in temperature range is post installation of the displace of such binds is recommended to motive harmonic projects. keep forcing stored in room that are not being vowed in and only installal product after all other trades have completed work to avoid site related damage and residues on the flooring.

 Post installation temperature range is post in the product of the product

- To minimise shade; Datin's variation, mix and install prains from reversed actions.
 Impact all plants of charges before installing. If you have any concerns about the product fit or finish please contact your re
 DO NOT INSTALL DEFECTIVE PLANTS. Claims will not be accepted for flooring that has been out to size and or installed.
 All subfloor patching must be dry completely prior to installing the plants.
 Installation Plosting method only on a sound fit at substrate.

Tools required: Tape Measure, Utility Knife, Jigsaw, Straight Edge, Tapping Block, Rubber Mallet, Pull Bar, 6-8mm Spacers, T-Square, Safety Glasses, Hand Pressure Roller or Weighted Roller, Broom or Vacuum and, if necessary, tools for subfloor repair.

All subfloors must be clean, flat, dry and structurally sound. Nails, screws and grout lines need to be flush and sound. The correct preparation of the subfloor is a major part of a successful installation. Subfloor must be flat, max. 3mm over 3.0m.

SPC has an attached acoustic underlay suitable for single dwelling residential installations. The use of an additional underlayment is not required and may impact on the performance of the installated floor and its locking system. Accounts installs for while residential commercial installations. If additional sound dampening is required a rigid (dense) scoustic matting can be used to meet the specified acoustic outcome. Typically, rubber or cool rubber matting up to form are suitable in these circumstances. Persee check with your acousted underlay supplier or acousted specialist for an appropriate product and installation.

CAUTION: Some types of nails, such as common steel nails may cause discoloration transferring through the SPC flooring. Solven construction adheaves are known to stain floor coverings. All responsibility for discoloration problems caused by the use of the abor products is not the responsibility for the supplier, but rests with the installer / contractor.

INSTALLATION OVER- TIMBER / WOOD PANEL / CONCRETE FLOORS

Do not install SPC flooring directly over existing timber strip (solid) or engineered timber subfloors that have been installed directly on concrete or timber strip (solid) or engineered timber floors installed on structural bearers and joists or timber battens. (Refer point 4.)

Radiant Heat: Hydronic In-slab only - Radiant heat components must have a minimum of 12 mm separation from the product. This is the only by so of radiant heat system that is approved. Radiant heat system must be on and operational for at least 2 weeks prince to installation lower the temperature to 19°C. After installation gradually increase the temperature should never exceed 27°C. Use of an in-finite temperature sensor is recommended to avoid overheating.

- SPC flooring can be installed over most using hard surface floor coverings provided that the existing floor surface is clean, flat dry and structurally sound. No loose grout, tiles or planks. Tile Grout maximum depth <2 mm ballow tile surface. Set Estising sheet with floors should not be heavily cushinded and not exceed more than one layer in thickness. Soft understyment and soft substrates will compromise the product's locking ability as well as diminish its indentistion resistance. Installation is NOT allowed over any type of carpst.

 Do NOT install over assisting times strip floors directly adhered to concrete or installed directly over timebre bearns & joists. Where the solvients of citize adheres removes to clean old adheritive residue. Solvient residue latt in and on this subfoor may affect the

FLOATING INSTALLATION ONLY

SPC flooring is designed to be installed utilising the floating method. Never permanently secure the planks to the subfloor when using the floating installation method. Do not install cabinets, likelihen island benches or fixed objects on top of the flooring, 6-8mm expansion space is required for perinders on operand installations. Larger installations are required additional expansion capacity, refer note below. Undercut all door jambs. Do not fasten wall mouldings and or transition strips to the planks.

Expansion recommendations: for Hybrid SPC flooring installs greater than 25 R in length and 25 R width you should allow for room to room transmission trins and longitudinal transmission joins to cater for the normal creep and racking that occurs within the overall building structure 6-8 mm perimeter expansions in socommended for general installations. Avoid excessively long hallway installs that run that long expens for promoting and provided in the provid

- Before you start the installation it is important to determine the layout of the flooring. Proper planning and layout will prevent having narrow plank widths at wall junctures or very short length pieces at the end of rows.

 As with all plank products, install the planks parallel to the longest enterior wall.

 Determine if the starter row will need to be out. If the first row of planks does not need to be trimmed in width, it will be necessary to out of the unsupported integes so that a clean, sold edge shows becede the wall.

 Installation must start from the last side of the corn vecking to the right when working in front of the planks or facing the starting wall.

 Installation must start from the last side of the corn vecking to the right when working in front of the planks or facing the starting wall.

 Installation, the start is not the vecking the end troppe in the end provise of the first plank. Be careful into to bed the corner of the start and the start of the start is the end provise of the start is not be start to be the corner of the start is the start of the start in the start of the start is the report of the start in the start of the start is the report of the start in the report of the start in the report of the start is the report of the start in the report of the start is the report of the start in the report of the start of the report of the start is the report of the start of the report of the start of the
- was use years must not be snorter tran 1 som to achieve the best appearance.

 Installate first plant in the second row by inserting the long side intopue into the groove of the plant in the first row. This is best done with a low angle of the plant. Maintain pressure into the side seam as you rotate the plant to the suddoor, install the second plant in the second row by inserting the stort end to explain the plant was pour than the plant with the plant with the long side tongoing the stort end to explain the plant was plant plant plant and the long side tongoing to plant in the provided plant plant

- grows of the adjoining plank. Very little force is required to seat the texpue into the grows. You should feel the toque lock into the grows of the adjoining plank. Very little force is required to the plank in the first row and leave an expension gap of 6-firm. Planks may be cut with a quality utility knills using the "score and exarp" inchringers are are. The letteres of this plank in the first row and leave an expension gap of 6-firm. Planks may be cut with a quality utility knills using the "score and exarp" inchringers are are. The letteres of this plank may be used to isset the letter of it is a minimum 15cm long.

 10. Very example of a slight gapping is bound, the gap can be supped logither by using a suppring block and a scrap of flooring to cover the suppring block in order to avoid disampling the planks.

 11. When fitting under door siterings, if necessary, aftet put bar may be used to assist in locking the planks.

 12. When fitting under doors existings, if necessary, aftet put bar may be used to assist in locking the planks.

 13. When fitting under doors existings, if necessary, aftet put bar may be used to assist in locking the planks.

 14. For which the product obstacle or in the regular stance, planks can be out easily and cleanly using a liquid long with or transfers on the plank.

 15. When fitting and cleanly shall put the may be used to assist in locking with or transfers are the not plank will be secured in any way to the sub foor.

 16. For wat areas such as bathrooms or learnface could the primiter of the flow with a mould resistant silicone suitable for wat areas.

- 15. Protect the finished flooring from exposure to direct sunlight to reduce fading and thermal expansion

- SPC plant flooring is tough and durable: however, if a plant becomes damaged, if can be replaced. If the damaged plant is damaged along the perimeter of the room, the easiest technique is to disconnect the plants until the damaged plant is removed. Replace the plant and reassemble the flooring, the following procured in should be followed. If it is removed, replaced to prevent further than the plants and the plants and the plants are plants are plants and the plants are plants are plants and the plants are plants and the plants are plants and the plants are plants are plants and the plants are plants are plants and the plants are plants are plants are plants a

- from opening area.

 To prepare replacement plank. Cut and remove tongue from the long side and the short end of the plank. This can be accomplished by using a Utility knife.

 Using a Utility knife.

 Apply a small bead of Super Glue (Ethyl Cyanoacrylate) Sika Bond F-100 or similar adhesive to the groove of the boards in the floor.





CARE AND MAINTENANCE INSTRUCTIONS:

- per counting air interinational journiese your liver look was provided many peers of great services.

 Please ensure that an ideal room-dimined is maintained wherever possible, ledes conditions would provide for approximately, 45-60%, Air Humidity and 21-25° Croom temperatures. This is a comfortable range for indoor climate and provides for optimal health and assists in the overall performance of the floor. Enume that any air-conditioning or everycardive cooling systems are operated in accordance with the manufacturer's instructions to avoid excessive cooling, heating and moleture ingress remaining within the internal space.
- Daily cleaning should be done with a vacuum cleaner, static mop or a smooth floor-broom. Any sand or dirt should be removed promptly because they are abrestive and will cause scratches and damage the floor surface coating over time. Please ensure no metal screws or sharp odges are wident on the vacuum head.
- Whenever necessary, the foor surface can be cleaned with a well-ring denn-dy ring. Do not use conventional household cleaning conditions and delengants, they are abstrate and will dismage the client surface coality, here use traditional way controlled and the controlled cleaning solutions are required, please observe and follow manufacturers instructions. Bons Floor Care products are a worthwill investment. Do not use Steam Major under any discussmance.
- As with all footing pooded \$100 boring on he fine effect where the property of the property of
- It is vitally important that you affix felt strips or suitable protection under any furniture-bases, chair-legs and commonly movable objects. At entity points and for high teaffic areas the use of floor mais to remove entity gift and did it is recommended and will help preserve the floor surface coaling. On ord drag or path heavy terms across the surface of the floor.
- Roller or castor chairs should not be used directly on the flore surface as grid build up under the wheels over time and become advastive. Best practice suggests that protective mats must be placed on the floor to protect the surface coating and to keep your foor looking pound. In case of any plank damage on the surface it is possible to remove damaged planks by pulling up the surrounding area and re-fitting a new plank. Professional advice and assistance from a qualified installer or specialist retailer is recommended prior to any rectification.

Note; only In-slab hydronic heating will be considered under warranty provisions. Other heating methods are not covered by our warranty. Please review carefully with the heating systems guidelines for installation and operational procedures before installing your SPC floor.