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Vinyl Plank Installation & Maintenance

for laying of traditional vinyl products you may proceed. Decoline Loose Lay may be installed over any existing hard flooring however care must be taken in certain situations. When laying over Ceramic Tiles ensure the grout joints are no more than 5mm in width and the joints are flush to the face of the tile. Ensure

When Decoline Loose Lay is installed; the subfloor must be flat, solid, smooth, clean, dry, dust and laitance free. Should the surface be ready

the Decorline Plank. Ensure that all tiles are adhered to the substrate and there are no drummy or hollow sounding areas. When laying over existing timber flooring ensure the planks run 90* to the original flooring. Ensure that the timber floor is sound and level

that the tiled floor is level before installation. If joints are not flush to the surface of the tile depressions may appear through the surface of

before installation. Being a rigid product Decoline Loose Lay will contour to the original subfloor. Should the subfloor area be out of level shadowing may

appear on the plank ends. Floor preparation is recommended. A flooring expert or trade person should be able to assist in this.

The surface of the floor must be completely dry. Please note even though the floor may appear dry, it might

still retain moisture. Moisture testing is a mandatory step of subfloor preparations. (Moisture reading less

Any polish, loose paint, dirt, finishes, etc. must be completely removed from the floor before installation.

Ensure that the floor surface is flat, solid, smooth, clean, dry, dust-free and level. Use a scraper to smooth

- than 4.5% is necessary for installation.) 2. In newly constructed buildings, it is necessary to allow for appropriate curing times, i.e. new concrete should
- be allowed to cure for 28 days, screeds should be allowed to cure for 7days

Mop, dry and sweep the entire floor to remove sand, soil and debris from the surface.

the floor surface or a putty knife to remove gum and / or labels.

- 5. Maintain the room temperature between 18℃ to 29℃ before installation. Flooring products must be kept in the same environment for at least 48 hours prior to during installation. Should the product not be acclimatised some movement may occur.
- ***Decoline Loose Lay should not be installed in fully submersed applications

patterns run the same way. To ensure random pattern and the most natural look, cartons should be mixed together.

floor with PS adhesive.

• Mop up spillages as soon as possible to prevent stains.

instructions on where to use the glue, please refer below.

Installation

Arranging the Tiles

Decoline Loose Lay contains a 0.5mm fibreglass layer which ensures the plank will not be affected by normal fluctuating temperatures in the

environment. For this reason, we recommend for the best result Decoline Loose Lay be laid with no gaps between any plank or perimeter surface. However, for the best result we recommend using a suitable amount of glue according to the size of the area. For detailed

Decoline Loose Lay planks and tiles are recommended to be installed in the direction of the arrow shown. This will ensure all grains and

Residential Area

The non-slip rubber backing allows for easy installation. For best results we recommend the

planks laid at both ends of the area be glued and laid as tightly together as possible. This

will ensure the installation of the product will not move over time. In high traffic commercial

areas or areas where a lot of movement is expected it is recommended to adhere the entire

The surface of the floor must be completely dry. Please note even though the floor may

preparations. (Moisture reading less than 4.5% is necessary for installation.)

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Commercial Area

Cleaning and Maintenance Decoline Loose Lay is easy to clean and look after. Our enhanced surface treatment, Nano Silver protection, gives you complete peace of mind that your floor will look great for years.

Our floors have no grime and dirt traps, unlike many of the materials it faithfully replicates. Our Nano Silver protection system defends against those damages that can easily spoil the look of traditional floorings. Maintaining our floors is polish-free, greatly reducing both

Floor Care at Home

Helpful tips: • Avoid dragging or sliding heavy items e.g. furniture. • Place non-rubber mattings on entrances.

chemical and water usage (making it more environmentally friendly) compared to traditional maintenance routines.

Cleaning after Installation

Routine Clean

should remove all loose debris from the floor using a vacuum, brush or dust mop. Ensure that all dry adhesive is removed from the surface and use a damp mop with a pH neutral detergent.

Vacuum, sweep or mop to remove all dust and loose debris. Damp mop with a neutral detergent. Stubborn stains can be removed by spot

cleaning with a concentrated pH neutral detergent and a kitchen non-abrasive scouring pad. Please do not use cleaning products that

contain bleach or other household chemicals as they could make your floor unsafe and/or damage the floor.

Avoid walking on your new floor until the adhesive has dried, your floor fitter will advise on how soon you can do so. After it has dried, you

Acclimitisation of Material

maintained for up to 48 hours after the installation.

Sub Floor and Preparation

All sub-floors must be prepared to be permanently dry, smooth, level, sound and free of dust or laitance and installations carried out in

Material should be removed from packaging and allowed to condition in the room where the material will be installed, at a constant temperature of between 18 °C ~29 °C for a period minimum of 48 hours prior to the installation. A constant temperature should be

Damp Subfloors

T & G Solid Timber

Ceramic / Porcelain / Terrazzo /

Polished Concrete / Metal Surfaces

accordance with AS 1884-2012

joints are filled with no visible depression.

hardboard or fibre cement sheeting.

Material must ONLY be laid on sub floors that are complaint with AS

must be installed prior to the installation of the material.

1884-2012. Where sub floor moisture levels exceed a moisture barrier

Ensure existing surface is sound, dry and free of any dust or laitance.

directions and in accordance with AS 1884-2012. Ensure that all grout

Floorboards must be sound, dry and covered with a minimum 5.5mm flooring

installation of the material. The exposed sub floor should then be treated in the

Remove all existing floor covering and adhesive from the sub floor. The sub

Decoline is suitable over a range of underfloor heating. The underfloor heating

must be switched off 48 hours prior, during and 48 hours after the installation

of the material. After installation increase the temperature by a maximum of 3

Decoline will not be liable for any loss, damage or complaint arising from

incorrect use of adhesive systems and its instructions are not met or strictly

floor should then be treated in the best manner highlighted above.

degrees per hour until at the serviceable working temperature.

EXISTING FLOOR COVERINGS/LINOLEOUM/PVC/CARPET

Any self-levelling compound must be installed to manufacturer's

Fibre Cement Sheeting	Generally only used in wet area subfloors. Cement sheeting is extremely porous and should be primed prior to application. For wet area installations a moisture proof barrier must be installed prior to the installation of the material and the material must be fully adhered with a polyurethane adhesive.
Particle Board / Chipboard	These substrates are only suitable when covered with a minimum 5.5mm flooring hardboard to eliminate later potential movement in changing climatic circumstances.
MDF	Provided the board is a minimum of 6mm thickness and sanded and primed prior to installation of the material this sub floor is suitable.
Painted Concrete / Painted Floors	Mechanically remove all paint, dust and laitance from the sub floor and apply a minimum 3mm self- levelling layer.
Cork Tiles	Cork tiles must be uplifted and the residual adhesive removed prior to

manner described above.

Adhesives

Underfloor Heating

Decobond Technical Data.

followed. Contact your flooring professional for advice on the correct adhesives. Decoline is recommending to use Decobond CT-90 for all the Loose

Lay the tiles onto the floor being sure to square up the room being installed in.

Installation

Pour the DecoBond on the substrate and spread it evenly with a roller. Wait till the glue gets tacky and lay floor coverings. Please confirm the

Depress tiles onto the sub floor by hand or by using a light hand roller. Should there be any excess adhesive wipe this clear with a damp

lay planks.

cloth. Planks should be laid in a staggered brick bond pattern leaving no less than 250mm as the smallest piece.

Roll after installation with a heavy roller.

or mineral turpentine if the adhesive has dried.

Heavy traffic, wet cleaning and other trades must be delayed for 24 hours after installation of the material or the material protected (core flute, floor protection system)

Clean Up any excess adhesive with a damp cloth whilst the adhesive is still wet. To clean up tools either use water whilst adhesive is still wet