Overlay Flooring System

Product Performance Compliance Design Guide

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1. Scope & Limitations on the use

Overlay flooring system installation using either FLOATING or GLUE-DOWN methods. However, regardless of the installation method, adherence to installation conditions is necessary.

- This Overlay Flooring system is for commercial and residential indoor use and is not to be used outdoors. Violation of this will result in the warranty being voided.
- This product is suitable for all areas except commercial kitchens and garages.
- The Subfloor must be level in accordance with NZS/AS 1884:2013 (3mm variation over a 3m long straight edge)
- The product must be installed onto an approved subfloor.
- When used in wet areas, the provisions of this installation guide must be followed to ensure the flooring performs properly post-installation.
- The products are used with underfloor heating systems, the provisions of this installation guide must be followed to ensure the flooring performs properly postinstallation.
- During maintenance and cleaning, the maintenance and care guide provided by FLOORCO must be adhered to.
- The product needs to comply with the NZBC C AS/1, maintaining a distance from combustion appliances.
- It's crucial to pay attention to the maximum width and length during flooring installation to ensure adaptability.



2. Environment & Conditions

-----Recommendations

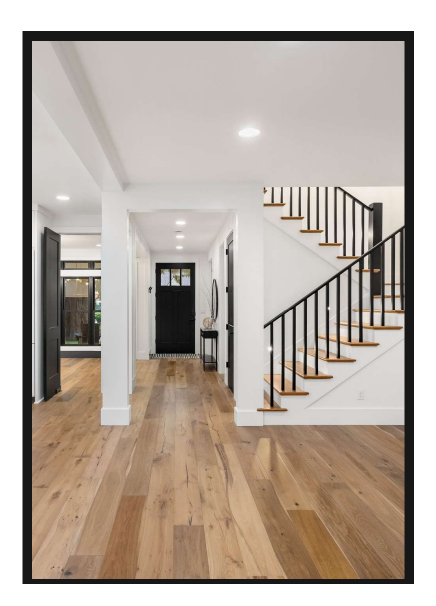
lease store the packets 48 hours prior to installation under the same climatic conditions (temperature and moisture) as the actual installation process.

Important pre-condition for proper fitting and long-term use of the laminated flooring is a room temperature of 18 - 24°C and a relative humidity of around 40 - 70%.

it is essential to keep the flooring dry and free from moisture. Moreover, the flooring should never be placed outdoors.

Maintaining a stable indoor temperature and humidity over a certain period of time is crucial. Greater shrinkage would be caused by the lower humidity. and greater expansion would be caused by the higher humidity. Certain issues (such as squeaking in an existing plank or sheet subfloor or the integrity of tile fixation)

Necessary Materials and Tools: Adhesive, moisture barrier, polyethylene foil or moisture barrier underlayment, aluminum jointing tape, separation shims, fit-up aid, and footfall sound insulation.



3. Concrete & Timber Substrate Preparations

3.1 Clean & Dry

Remove or clean all surface contaminants- any glue or sticky adhesive residue needs to be mechanically eradicated to avoid any clicking sounds that might be heard when walking across the finished floor.

Concrete and timber while the surface of these substrates may appear dry, it is after the installation of the flooring product that any potential moisture can be drawn to the surface causing bubbling and swelling of the product. This can be caused by the concrete slab blocking off the crossflow ventilation. The result creates moisture build-up beneath the building.

Both substrates should be moisture tested at the early planning stages of an installation a moisture content reading that is more than 16% may indicate a moisture problem beneath the floor. Providing adequate subfloor ventilation and vapor membrane is crucial.

3.2 Sound & Smooth

Alongside any loose, rotten, or springy boards, inspect for flexing and stability at the joint where timber meets concrete. This joint represents the weakest point susceptible to movement under load, heat, moisture, or seismic activity.

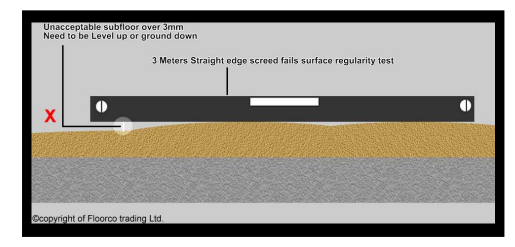
The surface should exhibit smoothness with no detectable ridges when a hand is glided over it.

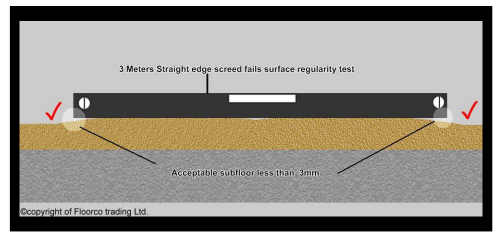
3.3 Flat Planeness

When a 3000mm long straightedge is laid at rest on two points spaced 3000mm apart on the surface, no portion of the surface should be more than 3mm beneath the straightedge. NZS AS1884:2013

3.4 Leveling

In situations where there is a substantial discrepancy in the level of the floor, utilizing Plywood can effectively resolve the unevenness. When the discrepancy is minor, using a screed or leveling compound can smooth out the irregularities, providing a flat and stable surface for further flooring installations.





4. Product List

The flooring product in the following catalog is suitable for the Overlay flooring system.

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|----------------------|--------------------|--------------|
| Wood | Atwood Floors | Classic Natural | 150x14x1900 | FA01 |
| Wood | Atwood Floors | Classic White Washed | 150x14x1900 | FA02 |
| Wood | Atwood Floors | Classic Smoky | 150x14x1900 | FA05 |
| Wood | Atwood Floors | Classic Bronze | 150x14x1900 | FA06 |
| Wood | Atwood Floors | Classic Smoked | 150x14x1900 | FA07 |
| Wood | Atwood Floors | Classic Brown | 150x14x1900 | FA11 |
| Wood | Atwood Floors | White Plus | 190x14x1900 | FP01 |
| Wood | Atwood Floors | Smoky Plus | 190x14x1900 | FP04 |
| Wood | Atwood Floors | Bronze plus | 190x14x1900 | FP05 |
| Wood | Atwood Floors | Black Plus | 190x14x1900 | FP07 |
| Wood | Atwood Floors | Natural Brushed Plus | 190x14x1900 | FP08 |
| Wood | Atwood Floors | Natural Plus | 190x14x1900 | FP09 |
| Wood | Atwood Floors | Antiqued Natural | 190x14x1900 | AN11 |
| Wood | Atwood Floors | Antiqued White ivory | 190x14x1900 | AN13 |
| Wood | Atwood Floors | Antiqued Smoked | 190x14x1900 | AN15 |
| Wood | Atwood Floors | Antiqued bronze | 190x14x1900 | AN16 |

| D 1 17 | D 1 (D 1 | D 1 (N | D 1 (D) | D 1 10 1 |
|--------------|---------------|----------------|--------------------|--------------|
| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
| Wood | WOLFLOR | Lacquer | 190x14x1900 | WOL02 |
| Wood | WOLFLOR | Wax oil | 190x14x1900 | WOL01 |
| Wood | WOLFLOR | Nelson White | 600x125 | HB01 |
| Wood | WOLFLOR | Timaru Natural | 600x125 | HB02 |
| Wood | WOLFLOR | Queenstown Tea | 600x125 | HB03 |
| Wood | WOLFLOR | Wanaka Black | 600x125 | HB04 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|----------------|--------------------|--------------|
| wood | GL wood | Toffee wood | 190x14x1900 | GL01 |
| wood | GL wood | Slategray wood | 190x14x1900 | GL02 |
| wood | GL Wood | NATURAL WOOD | 190x14x1900 | GL09 |
| wood | GL wood | WHITE ASH | 190x14x1900 | GL11 |
| wood | GL Wood | NATURAL ASH | 190x14x1900 | GL12 |
| wood | GL wood | Chocolate ASH | 190x14x1900 | GL13 |
| wood | GL Wood | Bright white | 190x14x1900 | GL15 |
| wood | GL wood | Natural PRO | 190x14x1900 | GL16 |
| wood | GL Wood | Zebra oak | 190x14x1900 | GL17 |
| wood | GL wood | Black walunt | 190x14x1900 | GL18 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|--------------|--------------------|--------------|
| Wood | ANTICO | NATURAL | 220x15x2200 | AN01 |
| Wood | ANTICO | WITHE | 220x15x2200 | AN02 |
| Wood | ANTICO | SMOKED | 220x15x2200 | AN03 |
| Wood | ANTICO | BRONZE | 220x15x2200 | AN04 |
| Wood | ANTICO | Dark | 220x15x2200 | AN05 |
| Wood | ANTICO | Natual 20 | 190x20x1900 | AN06 |
| Wood | ANTICO | White 20 | 190x20x1900 | AN08 |
| Wood | ANTICO | Mocha 20 | 190x20x1900 | AN09 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|--------------------------|--------------------|--------------|
| Wood | Barlinek | Oak grissini | 180X14X2200 | OGGC |
| Wood | Barlinek | Oak marzipan muffin | 180X14X2200 | OMMG |
| Wood | Barlinek | Oak pudding | 180X14X2200 | OBSG |
| Wood | Barlinek | Banana song | 180X14X2200 | OBSG |
| Wood | Barlinek | Cheesecake | 180X14X2200 | OCGC |
| Wood | Barlinek | Oak Biscotti | 180X14X2200 | BGML |
| Wood | Barlinek | Oak Cappuccing | 180X14X2200 | OHNO |
| Wood | Barlinek | Oak still | 207X14X2200 | OSML |
| Wood | Barlinek | Oak glee | 207X14X2200 | OGML |
| Wood | Barlinek | Oak cheer | 207X14X2200 | OCML |
| Wood | Barlinek | Oak Gentle | 207X14X2200 | OGEL |
| Wood | Barlinek | Oak Delight | 207X14X2200 | ODML |
| Wood | Barlinek | Herringbone oak grissini | 130X14X725 | HBOG |
| Wood | Barlinek | Herringbone oak Carmel | 130X14X725 | НВОС |
| Wood | Barlinek | Herringbone Oak brown | 130X14X725 | НВОВ |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|---------------|--------------------|--------------|
| Laminate | BinylPRO | Charcoal Oak | 1285x192x8 | 1537 |
| Laminate | BinylPRO | Stockholm Oak | 1285x192x8 | 1536 |
| Laminate | BinylPRO | Stratos Oak | 1285x192x8 | 1535 |
| Laminate | BinylPRO | Hamilton Oak | 1285x192x8 | 1533 |
| Laminate | BinylPRO | Bolero Oak | 1285x192x8 | 1532 |
| Laminate | BinylPRO | Aramis Oak | 1285x192x8 | 1531 |
| Laminate | BinylPRO | Dartagnan Oak | 1285x192x8 | 1530 |
| Laminate | BinylPRO | Mayan Oak | 1285x192x8 | 1523 |
| Laminate | BinylPRO | Herloom Oak | 1285x192x8 | 1519 |
| Laminate | BinylPRO | Svalbard Oak | 1285x192x8 | 1514 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|----------------------|--------------------|-------------------|
| Laminate | BerryAlloc | Java Grey | 504x84x8 | 62001164&62001183 |
| Laminate | BerryAlloc | Gyant dark Brown | 504x84x8 | 62002164&62002165 |
| Laminate | BerryAlloc | Charme light Natural | 504x84x8 | 62001166&62001190 |
| Laminate | BerryAlloc | Bloom sand Natural | 504x84x8 | 62002170&62002171 |
| Laminate | BerryAlloc | Legato Natural | 504x84x8 | K1305 |
| Laminate | BerryAlloc | Legato Light | 504x84x8 | K1103 |
| Laminate | BerryAlloc | Allegro Natural | 504x84x8 | K1207 |
| Laminate | BerryAlloc | Allegro Light | 504x84x8 | K1003 |
| Laminate | BerryAlloc | Allegro Light Grey | 504x84x8 | K1804 |
| Laminate | BerryAlloc | Allegro Dark Brown | 504x84x8 | k1613 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|--------------|--------------------|--------------|
| Laminate | 8MIL | 04 | 1216X196X8 | 8MIL-04 |
| Laminate | 8MIL | 03 | 1216X196X8 | 8MIL-03 |
| Laminate | 8MIL | 02 | 1216X196X8 | 8MIL-02 |
| Laminate | 8MIL | 01 | 1216X196X8 | 8MIL-01 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|------------------|--------------------|--------------|
| Wood | Duke | Augustin Parquet | 220x15x2200 | DUKE01 |
| Wood | Duke | Barret Parquet | 220x15x2200 | DUKE02 |
| Wood | Duke | Claude Parquet | 220x15x2200 | DUKE03 |
| Wood | Duke | Denis Parquet | 220x15x2200 | DUKE04 |
| Wood | Duke | Ernest Parquet | 220x15x2200 | DUKE05 |
| Wood | Duke | Tiu Parquet | 220x15x2200 | DUKE06 |
| Wood | Duke | Vale Parquet | 220x15x2200 | DUKE07 |
| Wood | Duke | Hoder parquet | 220x15x2200 | DUKE08 |
| Wood | Homy | HOMI White | 190x20x1900 | HOMY01 |
| Wood | Homy | HOMI Natural | 190x20x1900 | HOMY02 |
| Wood | Homy | HOMI Smoked | 190x20x1900 | HOMY03 |
| Wood | Homy | HOMI Smoky | 190x20x1900 | HOMY04 |
| Wood | Homy | HOMI Prime | 190x20x1900 | HOMY05 |
| Wood | Homy | HOMI Rustic | 190x20x1900 | НОМҮ06 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|---------------------|--------------------|--------------|
| Laminate | KRONO | Historic oak | 2000x242x12 | k5947 |
| Laminate | KRONO | Sundance oak | 2000x242x12 | k326 |
| Laminate | KRONO | Kings oak | 2000x242x12 | k329 |
| Laminate | KRONO | Hardy oak | 2000x242x12 | K5954 |
| Laminate | KRONO | Appalachian Hickory | 2000x242x12 | K8155 |
| Laminate | KRONO | Solar oak | 1285x192x10 | 405 |
| Laminate | KRONO | Odyssey oak | 1285x192x10 | 416 |
| Laminate | KRONO | Chantilly oak | 1285x192x10 | 5953 |
| Laminate | KRONO | Hardy oak | 1285x192x10 | 5954 |
| Laminate | KRONO | Historic oak | 1285x192x10 | 5947 |
| Laminate | KRONO | Appalachian Hickory | 1285x192x10 | 8155 |
| Laminate | KRONO | Tobacco oak | 1285x192x10 | 8168 |
| Laminate | KRONO | Tawny Chestnut | 1285x192x10 | 5537 |
| Laminate | KRONO | Eurus oak | 1285x192x10 | 406 |
| Laminate | KRONO | Castle oak | 1285x192x8 | 8631 |
| Laminate | KRONO | Blonde oak | 1285x192x8 | 8575 |
| Laminate | KRONO | Harlech oak | 1285x192x8 | 8573 |
| Laminate | KRONO | Colorado oak | 1285x192x8 | 5543 |
| Laminate | KRONO | Boulder oak | 1285x192x8 | 5542 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|--------------|--------------------|--------------|
| SPC flooring | Atwood Floors | Well | 1220x180x5.7 | SPC-18 |
| SPC flooring | Atwood Floors | Builder | 1220x180x5.7 | SPC-15 |
| SPC flooring | Atwood Floors | Hero | 1220x180x5.7 | SPC-14 |
| SPC flooring | Atwood Floors | Premium | 1220x180x5.7 | SPC-13 |
| SPC flooring | Atwood Floors | South island | 1220x180x5.7 | SPC-11 |
| SPC flooring | Atwood Floors | Christchurch | 1220x180x5.7 | SPC-10 |
| SPC flooring | Atwood Floors | Dunedin | 1220x180x5.7 | SPC-09 |
| SPC flooring | Atwood Floors | Fast | 1220x180x5.7 | SPC-08 |
| SPC flooring | Atwood Floors | Prime | 1220x180x5.7 | SPC-07 |
| | | | | |
| SPC flooring | Atwood Floors | Auckland | 1220x180x5.7 | SPC-06 |
| SPC flooring | Atwood Floors | Oak tree | 1219x177x6.5 | SPC-101 |
| SPC flooring | Atwood Floors | Oak sapling | 1219x177x6.5 | SPC-102 |
| SPC flooring | Atwood Floors | Oak Depot | 1219x177x6.5 | SPC-103 |
| SPC flooring | Atwood Floors | Oak town | 1219x177x6.5 | SPC-104 |
| SPC flooring | Atwood Floors | Oak land | 1219x177x6.5 | SPC-200 |
| SPC flooring | Atwood Floors | Oak House | 1219x177x6.5 | SPC-201 |
| SPC flooring | Atwood Floors | Oak Barrels | 1219x177x6.5 | SPC-202 |
| SPC flooring | Atwood Floors | Oak Box | 1219x177x6.5 | SPC-203 |
| SPC flooring | Atwood Floors | Oak Cork | 1219x177x6.5 | SPC-204 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|--------------|--------------------|--------------|
| SPC flooring | WaterPro | PRO-01 | 1525x228x5.7 | PRO-01 |
| SPC flooring | WaterPro | PRO-02 | 1525x228x5.7 | PRO-02 |
| SPC flooring | WaterPro | PRO-03 | 1525x228x5.7 | PRO-03 |
| SPC flooring | WaterPro | PRO-04 | 1525x228x5.7 | PRO-04 |
| SPC flooring | WaterPro | PRO-05 | 1525x228x5.7 | PRO-05 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|--------------|--------------------|--------------|
| SPC flooring | NZCORE | Iron core | 1524x228x8 | NZCORE01 |
| SPC flooring | NZCORE | Steel core | 1524x228x8 | NZCORE02 |
| SPC flooring | NZCORE | Copper core | 1524x228x8 | NZCORE03 |
| SPC flooring | NZCORE | Metal core | 1524x228x8 | NZCORE04 |
| SPC flooring | NZCORE | Brass core | 1524x228x8 | NZCORE05 |
| SPC flooring | NZCORE | Gold core | 1524x228x8 | NZCORE06 |
| SPC flooring | NZCORE | Diamond core | 1524x228x8 | NZCORE07 |

| Product Type | Product Brand | Product Name | Product Dimensions | Product Code |
|--------------|---------------|--------------|--------------------|--------------|
| Veneer SPC | Woodface | Natural oak | 1900x190x8 | WHS100 |
| Veneer SPC | Woodface | Cream oak | 1900x190x8 | WHS200 |
| Veneer SPC | Woodface | Smoked oak | 1900x190x8 | WHS300 |
| Veneer SPC | Woodface | White oak | 1900x190x8 | WHS400 |
| Veneer SPC | Woodface | Smoked wash | 1900x190x8 | WHS500 |

5. D1 Compliance Slip resistance

5.1 Entrance Matting transition Zone in Commercial

- 2.1.6 Except in housing, the transition zone between any part of the access route that is intended to remain dry under normal usage and that part of the access route that may become wet during normal usage shall be provided with:
 - a) Water absorbent matting across the width of the effective walkway with a sufficient dimension in the direction of the pedestrian traffic to remove water which may be tracked by footwear, or
 - b) An extension of the wet slip-resistant walking surface for a sufficient distance from the point at which water can be tracked indoors (normally from the entrance portal) to allow water to be shed from footwear, or
 - c) A combination of a) and b) above

Compliance: The entrance mat transitions to the flooring, U-shaped strips, and transition trims can be used to protect the flooring. As shown in the figure.

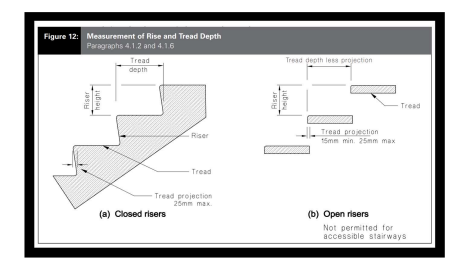


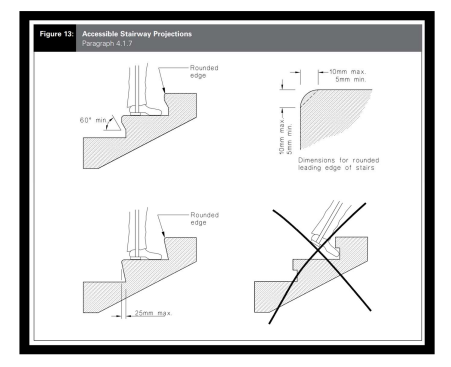
5.2 Accessible Stairway

A stairway has features for use by people with disabilities. Buildings required to be accessible shall have at least one accessible stairway leading off an accessible route whether or not a lift is provided.

The Nosing: The rounded projecting edge of a stair tread

Compliance: Please design the stairs according to the requirements shown in the figure below.





5.3 Stairs Slip resistance.

According to Section D1/AS1, HANDBOOK 197 can be consulted for guidance on minimum slip resistance values in different areas, based on the Wet Pendulum test carried out in accordance with AS 4586.

| HANDBOOK197 Wet Pendulum Slip Resistant Value Classification | | | |
|--|----------------|---|--|
| Slip resistant Value (AS4586 Slider 96) | Classification | Necessary to use slip-resistant stair nosing. | |
| <12 | Z | Yes | |
| 12-24 | Z | Yes | |
| 25-34 | Y | Yes | |
| 35-44 | Х | No | |
| 45-54 | W | No | |
| >54 | V | No | |

| HANDBOOK197 Dry Areas | Classification |
|--|----------------|
| Dry Areas | Classification |
| Accessible internal stair nosing handrails present | X |

| Wood Flooring Wet Pendulum Slip Resistant Value Classification | | | |
|--|----------------|---|--|
| Brand Name | Classification | Necessary to use slip-resistant stair nosing. | |
| Atwood floors | Y | No | |
| Antico | Х | No | |
| Barlinek | Y | Yes | |
| Duke Wood | W | No | |
| GL Wood | Х | No | |
| HOMY Wood | Х | No | |
| FLOORCO | Х | No | |

| SPC Flooring Wet Pendulum Slip Resistant Value Classification | | | |
|---|----------------|---|--|
| Brand Name | Classification | Necessary to use slip-resistant stair nosing. | |
| Atwood | Х | No | |
| NZCORE | Х | No | |
| WaterPRO | Х | No | |

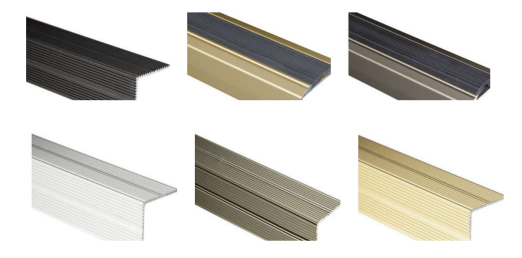
| Wood Flooring Wet Pendulum Slip Resistant Value Classification | | | |
|--|----------------|---|--|
| Brand Name | Classification | Necessary to use slip-resistant stair nosing. | |
| BinyPRO | Х | No | |
| Berryalloc | Х | No | |
| Stepcasa | Х | No | |
| 8Mil | Z | Yes | |

| Wood Flooring Wet Pendulum Slip Resistant Value Classification | | | |
|---|---|----|--|
| Brand Name Classification Necessary to use slip-resistant stair nosing. | | | |
| Woodface | Х | No | |

5.4 Slip-resistant stairs Accessory

When there is a need for more slip-resistant stairs nosing, the following 2 methods can be chosen to help make it more slip-resistant.

- > Slip-resistant Aluminum stairs nosing accessories. When selecting stair accessories, compliance with the following standards and guidelines is essential:
 - ✓ NZBC D1/AS1 for Accessibility and Mobility,
 - ✓ NZS 4121 for Structural Design Requiring Stair Nosing and Treads
 - ✓ AS/NZS 4586:2013 for Slip Resistance Classification of New Pedestrian Surface Materials.



> The anti-slip coating for wood flooring, laminate, SPC, and VSPC provides slip resistance, making them an ideal solution to ensure the safety of individuals traversing wet areas or rooms with slippery surfaces. If needed, feel free to contact our customer service.



6. E3 Compliance Wet areas

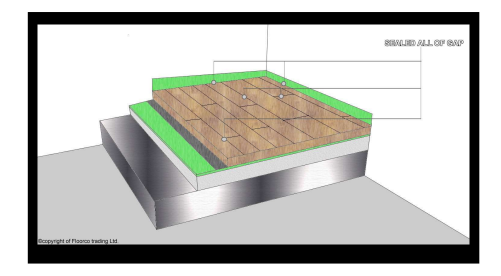
NZ BUILDING CODE was changed on 05.11.2021. E3/AS1 SECTION 3.0 OF The building code covers water splash just three suitable floorings listed in 3.1.1 Floors. The most impact relates to the kitchen, bathroom, toilets, and laundry use of flooring products will need to be covered by an Alternative Solution to meet building requirements.

SPC Flooring, Laminate Flooring, VSPC Flooring, and Wood Flooring can achieve compliance with E3 through the following two methods:

- ✓ Alternative Solution (D3 PVA Joints/Caulk Perimeter); or
- ✓ E3/AS2 (Wet Area Membrane)

6.1 Alternative Solution (D3 PVA Joints/Caulk Perimeter)

Sealing flooring product joints with D3 PVA, and sealing the perimeter with Caulking within the Wet Area. All FLOORCO flooring products have tested to ISO4760, This alternative solution proves they are impervious. Refer to **Alternative Solution Guidance** for More information.



6.2 Wet Areas Membrane System E3/AS2

Note: wet areas membrane system is used for wet areas such as kitchens, bathrooms, toilets, and laundries.

The "wet areas waterproof membrane" is a pathway to comply with the E3 building code and is suitable for most Substrates.

Refer to the Code of Practice for Internal Wet-area Membrane Systems for more information.

Submit in compliance with E3/AS2 by designating a Wet Area Membrane following the "Code of Practice for Internal Wet-area Membrane Systems" the membrane should be laid under when the flooring will be placed.

For the environments where Wet-area Membrane Systems are used, please refer to the table below:

| Substrate | Wet area membrane systems |
|--|---------------------------|
| Concrete – slab-on-Grade or suspended | Yes |
| H3 Treated plywood | Yes |
| H1.2 Solid Pinus / H1.2 Douglas Fir | Yes |
| Existing Solid Native Timber | Yes |
| Particle board / Oriented Strand board | No |
| Untreated Plywood or other subfloors | No |

Note: By E3/AS2 solution states, "Particleboard must not be used as a new substrate in any wet area", and so should not be specified for use in any new construction in wet areas.

Note:

By E3/AS2 solution states, "Particleboard must not be used as a new substrate in any wet area", and so should not be specified for use in any new construction in wet areas.

6.2.1

Before Installation

Before installing the Wet-area membrane system, the subfloor should be prepared in accordance with these guidelines.

- ✓ Ensure that the wet-area membrane is compatible with the flooring.
- Ensure that the wet-area membrane is compatible with sealers, leveling agents, adhesives, and moisture-proofing.
- ✓ Install in accordance with E3/AS2 requirements.

6.2.2 During Installation

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- When installing on wet-area membrane systems, please adhere to the following guidelines:
- ✓ Humidity Test: Ensure a reading of RH 70% or lower.
- Ensure the subfloor is level, dry, clean, and structurally sound.

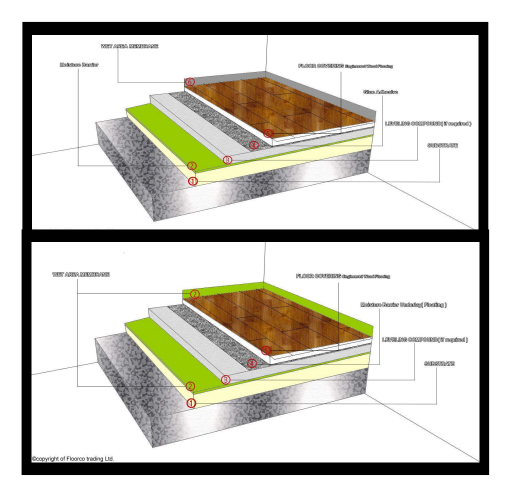
FLOOR

6.2.3 Wet Areas Detailed Guidelines

When installing, please ensure strict adherence to the 'Code of Practice for Wet Area Membrane Systems.' This will ensure the installation's compliance.

1)Water-stop at the termination of the waterproof membrane system

- ✓ Figure 14: Water-stop at termination of waterproof membrane system
- ✓ Figure 18:Plan view of water-stop under a door jam
- ✓ Figure 19:Elevation/edge of door jamb with water-stop under door
- ✓ Figure 20:Face of door jamb with water-stop under door
 - 2) Cabinetry Water-stops
- ✓ Figure 15: Waterproof membrane system installed before cabinetry
- ✓ Figure 16: Tiles and waterproof membrane system under cabinet
- ✓ Figure 17: Waterproof membrane system installed after cabinetry
- 3) Floor-to-wall Junction.
- ✓ Figure 21: Waterproof membrane system behind skirting up to 75mm
- 4) Penetrations for Piped Services
- ✓ Figure 27: Waterproof membrane system into floor waste outlet
- ✓ Figure 28: Pipe penetrations



6.2.4 Wet Areas Membrane System Figures

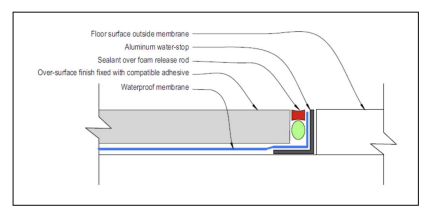


Figure 14: Water-stop at termination of waterproof membrane system

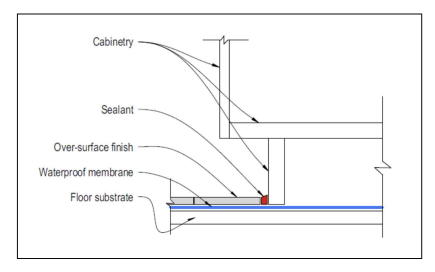


Figure 15: Waterproof membrane system installed before cabinetry

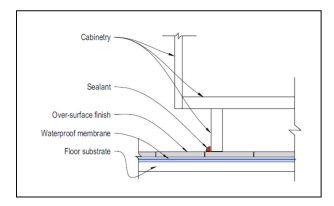


Figure 16: Tiles and waterproof membrane system under cabinet

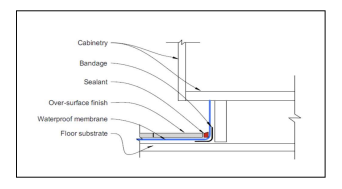


Figure 17: Waterproof membrane system installed after cabinetry

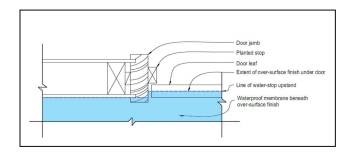


Figure 18:Plan view of water-stop under a door jam

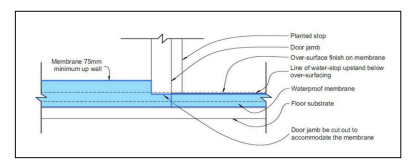


Figure 19:Elevation/edge of door jamb with water-stop under door

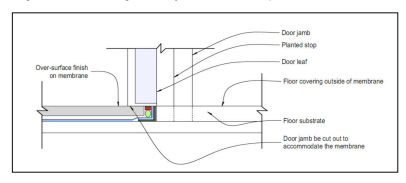


Figure 20:Face of door jamb with water-stop under door

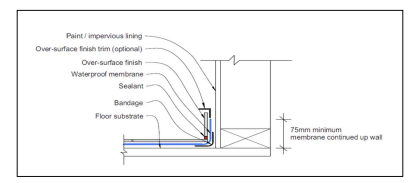


Figure 21: Waterproof membrane system behind skirting

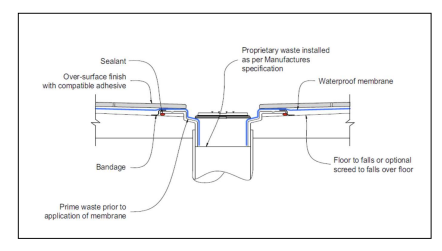


Figure 27: Waterproof membrane system into floor waste outlet

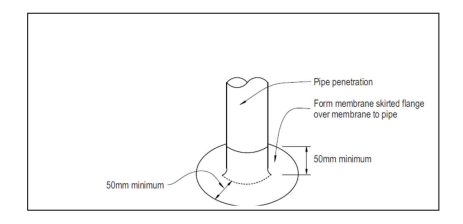


Figure 28: Pipe penetrations

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7. Underfloor Heating

Before the installation, please ensure that the flooring chosen for installation is compatible. Install underfloor heating, preparation as per this guide is necessary. Additionally, we recommend the flooring installer to liaise with the underfloor heating contractor to ensure correct installation.

- ✓ If there's a conflict between the guidelines of the underfloor heating manufacturer and this guide, always follow the guidelines of the underfloor heating manufacturer.
- ✓ The temperature of the underfloor heating system should not exceed 27°C.
- turned on prior to installation of the floor covering for a minimum of seven days to assist with the acclimatization of the substrate.
- √ When the underfloor heating system is restarted after being turned off, the temperature should be gradually increased to reach 27°C over a period of 4-5 days.
- ✓ Do not frequently adjust the temperature of the underfloor heating system, it is permissible. to decrease or increase the temperature by a maximum of 2°C per day. NZS AS1884:2013
- ✓ The temperature should be maintained at 15°C during the flooring installation, and this temperature should be sustained for at least 48 hours post-installation.
- the presence of underfloor heating and security systems shall be checked and all preliminary work, such as the fixing of floor sockets for service plugs, shall be completed.
- ✓ Perform a concluding inspection to ascertain that the substrate is thoroughly dry, clean, level, devoid of any cracks, and structurally robust prior to advancing with the installation.

7.1

Hydronic

- ✓ The elevation of the slab surface from the heating tubes should not be less than 30mm, with a recommended thickness of 60mm.
- ✓ The distance (width) between heating tubes should not exceed 150mm.
- Before installing the flooring, please ensure that the humidity of the ground is no higher than 15%, and moisture should comply with the requirements of section 5.1 in this guide.

7.2

Electric

- ✓ Installers need to ensure that this product is suitable for use with underfloor heating systems.
- ensure that the screed is at least 8mm above the wires.
- ✓ Before initiating the installation, it is imperative to test the substrate, which should exhibit a reading of 70% Relative Humidity (RH) or below.
- The installation must ensure that the subfloor is structurally sound and meets the good requirements of section 5.2 in this guide.

Note:

Should any of the aforementioned points be unachievable, please cease installation immediately. Forcing installation implies subsequent unknown risks; please contact us.

&. Acoustic Underlay

8.1 Before Installation

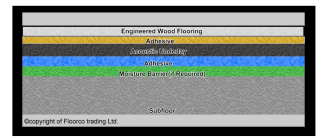
- ✓ Prior to the installation of the acoustic underlay, please prepare according to the "Substrate Preparations" section of this guide.
- ✓ The flooring installer can carry out the installation of this acoustic underlay and can inspect that
 the subfloor has been adequately prepared.

8.2 **During Installation**

- ✓ Adhere to the moisture test requirements, no higher than 70% Relative Humidity. and humidity within 15%.
- ✓ Also, follow the requirements for leveling evenness.
- Fully glue use a notched trowel to spread the glue evenly over the subfloor.

Note:

If the above instructions cannot be adhered to due to special circumstances, please refrain from installing the acoustic underlay or flooring. Should any of the aforementioned points be unachievable, please cease installation immediately. Forcing installation implies subsequent unknown risks; please contact us.



Fully Glue-down Wood flooring

| COLUMN TO SERVICE | Engineered Wood Flooring | |
|--------------------|-------------------------------|--------------|
| Mark States | Adhesive | CENTRAL PORT |
| | Acoustic Underlay | |
| | Adhesive | |
| | Moisture Barrier(if Required) | |
| | | |
| | Subfloor | |
| ©copyright of Floo | rco trading Ltd. | |

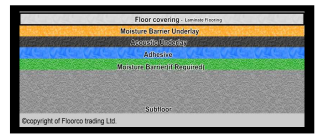
Fully Glue-down Wood flooring

| | Engineered Wood Flooring |
|---------------------|--|
| 21.4.52 G. 16.2.16. | Poly-Film Underlay |
| | Acoustic Underlay |
| V559/04(33)0V | Adhesive Floor Surface Preparation (Hrequired) Moisture Barrier(if Required) |
| ©copyright of Flor | Subfloor |

Floating Wood flooring

| Engineered Wood Flooring | |
|------------------------------------|-------------------------------|
| | Adhesive |
| | Acoustic Underlay |
| 4(63)(74(63)(74(63)) | Adhesive |
| | Moisture Barrier(if Required) |
| | |
| | |
| | Subfloor |
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Floating Wood flooring



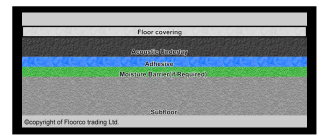
Floating Laminate flooring



Floating Laminate flooring



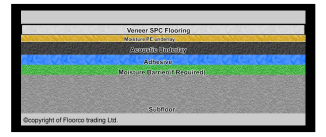
Floating SPC flooring



Floating SPC flooring



Floating Veneer SPC flooring



Floating Veneer SPC flooring

References

- Code of Practice for Wet Area Membrane Systems page45 page52, 4th Edition published August, 2020 By the Waterproofing Membrane Association Incorporated (previously the Membrane Group of New Zealand)
- 2. Floor coverings resilient sheet and tiles installation practices. By NZS/AS1884:2013 New Zealand Standard.
- 3. Resilient floor coverings planning and installation 1 first Edition 2019 By The Flooring Association for the flooring industry.
- 4. Timber Flooring industry standard, By Australasian Timber Flooring Association
- 5. FLOORCO Engineered wood flooring installation Instructions 2rd Edition -By FLOORCO trading Ltd.
- 6. FLOORCO Laminate flooring installation Instructions 2rd Edition –By FLOORCO trading Ltd.
- 7. FLOORCO SPC flooring Instructions 2rd Edition –By FLOORCO trading Ltd.
- 8. FLOORCO Veneer SPC flooring Instructions 1rd Edition –By FLOORCO trading Ltd.
- 9. Laminate Flooring industry standard, By Australasian Timber Flooring Association
- 10. Resilient floor coverings planning and installation 1 first Edition 2019 By The Flooring Association for the flooring industry.
- 11. Vinyl & Hybrid Flooring industry standard, By Australasian Timber Flooring Association
- 12. Product Technical Data Sheet https://floorco.co.nz/technical-data-sheet-tds/
- 13. Product testing Report https://floorco.co.nz/category/report/
- 14. Flooring Install Instruction Guide https://floorco.co.nz/flooring-instruction-centre/

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