



VidaSpace®

VidaPlank BPIR

Technical Statement

Ver 002 | 13.02.23



Contents

Overview	3
Product Details	4
Technical Details	4
Product Ingredients	4
Product Matrix	5
Stair Designs	6
Metal Detailing	6
Floor Build-up Guides	7
Installation Guides & Accessories	7
Care Guides & Accessories	7

Certification Information	8
Healthy Building Certifications	8
Grading Criteria	9
Warranty & Life Expectancy	10
End of Life Options	10

NZBC Relevant Clauses	11
Contributions to Compliance	11
Scope of Use	13
Conditions of Use	13

Supporting Documentation	14
Warning & Bans	14
Manufacturer Details	15
Declaration	15



Overview

Issue Date: 11.12.23

Version Number: 001

BPIR Class: Class 1

Product Collection: VidaPlank

CBI Number: 6312VS VidaSpace Timber Overlay Flooring System - Masterspec

Country of Origin: Italy

Design: VidaSpace New Zealand

Product Description:

VidaPlank™ is an engineered timber flooring product that is suitable for residential and commercial applications. Designed in New Zealand and manufactured in Italy using a multi-ply construction, consisting of a European Oak wear layer and water-boil proof (WBP) birch ply backing. Suitable for underfloor heating (UFH) up to 27°C.

VidaPlank is suitable to be used on interior floors, walls and ceilings. T&G construction profile on four sides.

VidaPlank™ comes in 10 colours, finished in a water-based UV matte lacquer and is available in 5 Styles: *(please refer to Product Matrix on page 5)*

Styles

- **VidaPlank™ Fresco** | 152 x 15 x 1850-2350mm | Brushed | Character Grade
- **VidaPlank™ Lusso** | 192 x 15 x 1850-2350mm | Brushed | Light Character/Character Grade
- **VidaPlank™ Lusso Wide** | 242 x 15 x 1850-2350mm | Brushed | Light Character/Character Grade
- **VidaPlank™ Rustico** | 192 x 15 x 1850-2350mm | Band Sawn | Rustic Grade
- **VidaPlank™ Parquet** | 120 x 15 x 600mm | Brushed | Select Grade

Cross Section of VidaPlank Construction



100% Made in Italy: Timber flooring products made in Italy are known for their exceptional quality, craftsmanship, and style. Italian manufacturers have a rich tradition of woodworking and a keen eye for design, which is reflected in their timber flooring. Italian timber flooring is renowned for its exquisite finishes, attention to detail, and innovative techniques, resulting in a wide array of surface textures and finishes.

Product Details

Construction	Engineered
Wear Layer Species	European Oak
Backing	Water Boil Proof (WBP) Birch Plywood
Profile	Tongue & Groove Four Sides
Thickness	15mm
Wear Layer	4mm
Bevel	Lusso, Lusso Wide, Rustico, Fresco - 0.5mm Long Sides Parquet - 0.5mm Four Sides
Finish	Platinum UV Matte Lacquer (Water-based)
Nested Lengths	Plank packs can contain up to 15% nested lengths
Recommended Installation Method	Glue Down/Direct Stick
Origin	Europe
Responsible Certification	FSC® Certified on Request - SGSHK-COC-510010 Eurofins Gold - Incorporating Global Green Tag A (Australia) CARB II TSCA Title VI - WBP Birch Plywood
Residential Wear Resistance Warranty	25 Years
Commercial Wear Resistance Warranty	5 Years
Structural Warranty	Lifetime

Technical Details

Janka Hardness Rating		1,120 lbf (4,890N)	
Density		700-760kg/m³ (Oak Wear Layer)	
Biological Durability		Class 2	
Formaldehyde Emissions	EN717-1	E1	
Pentachlorophenol Emission		< 5 ppm (PCP free)	
ISTS Slip Testing	Dry Test	AS/NZS 4586	Classification F, Mean COF 0.70
	Wet Test	AS/NZS 4586	Classification Y, Pendulum Mean 30 BPN
European reaction to fire classification	EN13501-1	Cfl-s1	
Reaction to fire - Floors		4.5kW/m2 Critical Radiant Flux (CRF)	
Reaction to fire - Walls & Ceilings	NZBC	Group 3 - To achieve Group 1-s fire rating apply Zone 92 intumescent coating.	
Thermal conductivity	EN 12664	0.088m² k/W	
Underfloor Heating		Up to 27 °c	
Imperviousness	ISO4760:2022	Pass	
Resistance to Light Exposure	EN15187:2007	4/5 (Test rating grayscale)	
Surface Resistance to Scratching	EN15186:2012	1.2, Class C (CEN/TS 16209)	
Resistance to Abrasion	EN15185:2011	D (60 revolutions) for brushed flooring	

Product Ingredients

Finish: Water-based UV Lacquer

Wear Layer: Quercus Robur (European Oak). 100-200 years old. Sustainably harvested & replanted.

Bonded: D3 Moisture Resistant Adhesive - Low VOC

Bottom Layer: Betula Spp (European Birch Plywood)

Birch Plywood bonded with: Phenolic Formaldehyde Resin - Tested to Eurofins Gold

Product Matrix

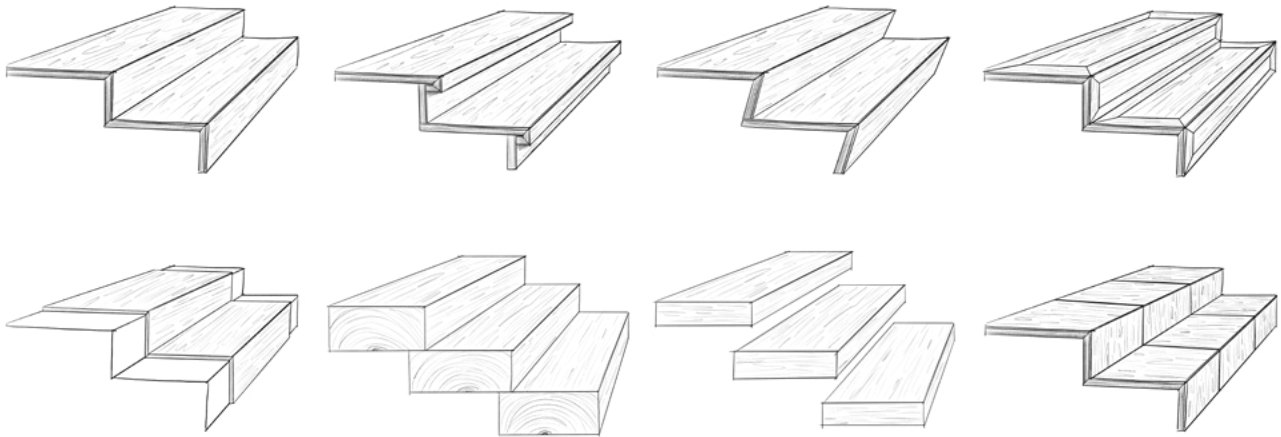
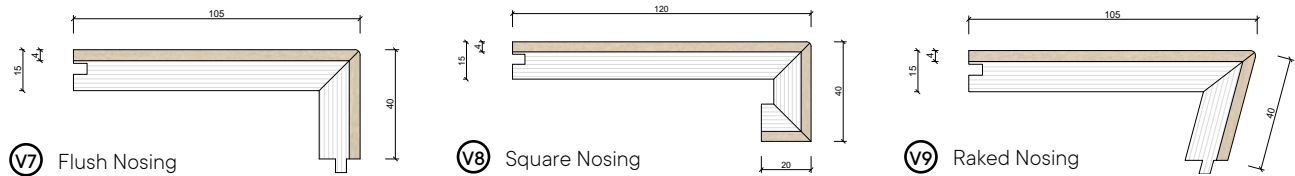
Colour	Product Identifier	Style	Dimensions	Texture	Grade	Pack Size
Pumice	VS6701-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Light Character	1.65m ² 1.80m ²
	VS6701-PA	Parquet	120 x 15 x 600mm	Light Brushed	Select	2.88m ²
	VS6701-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Sandstone	VS6702-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Light Character	1.65m ² 1.80m ²
	VS6702-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6702-LW	Lusso Wide	242 x 15 x 1850-2150-2350mm	Light Brushed	Light Character	2.08m ² 2.27m ²
	VS6702-RU	Rustico	192 x 15 x 1850-2150-2350mm	Band Sawn	Rustic	1.65m ² 1.80m ²
	VS6702-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Mudbrick	VS6703-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.65m ² 1.80m ²
	VS6703-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6703-LW	Lusso Wide	242 x 15 x 1850-2150-2350mm	Light Brushed	Character	2.08m ² 2.27m ²
	VS6703-RU	Rustico	192 x 15 x 1850-2150-2350mm	Band Sawn	Rustic	1.65m ² 1.80m ²
	VS6703-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Dawn	VS6704-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Light Character	1.65m ² 1.80m ²
	VS6704-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6704-LW	Lusso Wide	242 x 15 x 1850-2150-2350mm	Light Brushed	Light Character	2.08m ² 2.27m ²
	VS6704-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Mist	VS6705-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Light Character	1.65m ² 1.80m ²
	VS6705-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6705-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Haze	VS6706-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Light Character	1.65m ² 1.80m ²
	VS6706-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6706-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Slate	VS6707-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.65m ² 1.80m ²
	VS6707-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6707-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Equinox	VS6708-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.65m ² 1.80m ²
	VS6708-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6708-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Peat	VS6709-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.65m ² 1.80m ²
	VS6709-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6709-LW	Lusso Wide	242 x 15 x 1850-2150-2350mm	Light Brushed	Character	2.08m ² 2.27m ²
	VS6709-RU	Rustico	192 x 15 x 1850-2150-2350mm	Band Sawn	Rustic	1.65m ² 1.80m ²
	VS6709-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²
Obsidian	VS6710-LU	Lusso	192 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.65m ² 1.80m ²
	VS6710-PA	Parquet	120 x 15 x 600m	Light Brushed	Select	2.88m ²
	VS6710-RU	Rustico	192 x 15 x 1850-2150-2350mm	Band Sawn	Rustic	1.65m ² 1.80m ²
	VS6710-FR	Fresco	152 x 15 x 1850-2150-2350mm	Light Brushed	Character	1.96m ² 2.14m ²

Stair Designs

VidaSpace specialise in custom staircase design. Whether your project calls for a standard stair profile or a bespoke design, every staircase created with VidaSpace will be robust, functional, and look seamless. All staircases are designed to seamlessly complement and elevate your flooring project.

For more designs & details please refer to our VidaSpace Stair Design Guide.

Stair Nosing & Inserts available to meet NZBC Clause D1/AS1.



Metal Detailing

Elevate your design with sleek and durable metal trims. These precision-crafted accents seamlessly blend style and functionality. Add a touch of modern sophistication while protecting the edges of your beautiful wood finishes.



Organic Brass



Silver



Pewter



Light Champagne



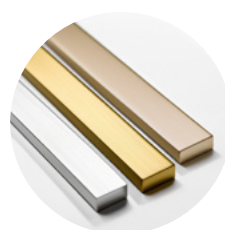
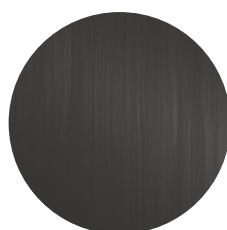
Champagne



Light Bronze



Smoked Bronze



Dimensions: 12 x 3 x 2500mm

Floor Build-up Guides

Our unique and user-friendly floor build-up guides allow you to choose the complete subfloor solution for your timber floor. Combining high performance products with low environmental impact and delivering quality without compromise, our products overcome build challenges, saving time and speeding up your build. Simply make your selection from the options on our website and you'll receive full details of the complete sub-floor build-up you need to support your project.

Systems can be found on our website here - www.vidaspace.co.nz/flooring-systems

Installation Guides + Accessories

- We recommend VidaPlank timber floors are installed by an experienced timber floor installer, with certifications such as ATFA
- All VidaPlank timber floors must be installed in accordance with our Glue Down Installation Guide - Engineered Wood Flooring - [Download Here](#)
- All VidaPlank timber floors must be installed in accordance with VidaSpace NZ Building Code Compliance Guide for Timber Flooring - Ver 004 - [Download here](#)
- If installing VidaPlank on Walls or Ceilings it must be installed in accordance with our T&G Timber Installation Guide - Internal Walls & Ceilings - [Download Here](#)
- Specify the correct Flooring Installation products using our Masterspec Work Section 6312VS VidaSpace Timber Overlay Flooring System

Recommended Installation Products		Application
VSA0300	WoodClinic Wood Flooring Adhesive <i>High Performance Hybrid Polymer</i>	Flooring
VSA0301	WoodClinic Vapour Barrier <i>High Performance Concrete Vapour Barrier</i>	Flooring
VSA0106	WoodClinic Recycled Rubber Acoustic Underlay <i>High Performance Acoustic Underlay</i>	Flooring
VSA0900	Wagner Floor Sentry Data Logger	Flooring
	VidaPlank Touch Up Stains - Available in all VidaColours	Flooring, Walls + Ceilings
	Wall Clips	Walls + Ceilings
VSA0202	Rapid Cure Adhesive	Walls + Ceilings

Care Guides + Accessories

Maintenance is necessary for this product's ongoing compliance. Please refer to the latest version of our VidaCare Guide for in-Depth cleaning and maintenance instructions that can be found here - www.vidaspace.co.nz/downloads-resources#Care-Maintenance

Recommended Care Products	
Platinum Floor Care Kit Lacquer	Marldon Spare Mop Head
Marldon Multicleaner	Felt Furniture Feet
Advanced Cleaning Mop Kit	Wax Repair Kit - Light, Medium or Dark

All Care products can be purchased direct from our website - www.vidaspace.co.nz/care-shop

Certification Information



CE Marking: CE Marking is a certification for products sold in the European Economic Area (EEA) that ensures they meet safety and environmental standards. It signifies compliance with EU regulations and allows free movement of goods within the EEA. Products displaying the CE Mark have undergone testing and conform to essential health, safety, and environmental protection requirements.



Eurofins Gold: Eurofins Gold is a certification provided by Eurofins Scientific, a global testing and certification company. This designation typically indicates that a product or service has met rigorous quality and safety standards set by Eurofins, ensuring high-quality performance and adherence to specific industry requirements.



CARB II – TSA Title VI: CARB II (California Air Resources Board Phase 2) and TSA Title VI (Toxic Substances Control Act Title VI) certifications are related to formaldehyde emissions in composite wood products, ensuring compliance with environmental regulations. These certifications confirm that wood-based materials meet specific emission limits for formaldehyde, contributing to indoor air quality and environmental protection.



FSC on request: FSC, or Forest Stewardship Council, is an organization that promotes responsible forest management. "FSC on request" indicates that a product can be sourced from FSC Certified forests or that the manufacturer can provide documentation to prove its commitment to sustainable and ethical wood sourcing upon request.



NZWTA – Imperviousness: The New Zealand Wool Testing Authority (NZWTA) assesses the imperviousness of materials. This certification ensures that the material is resistant to the penetration of liquids, which can be crucial for applications where moisture resistance is essential.



ISTS – Slip rating: ISTS stands for Independent Slip Testing Services and it pertains to the assessment of slip resistance on various surfaces, such as floors and walkways. A slip rating certification from ISTS indicates that the surface has been tested and rated for its slip resistance, helping to reduce the risk of accidents and injuries, especially in public areas or workplaces.

Healthy Building Certifications

With the third party sustainability and healthy product testing, these VidaPlank products will contribute points towards achieving the following Healthy Building Certifications.

- Homestar
- Green Star
- Living Building Challenge
- Passive House

Grading Criteria



Select Grade

- Select Grade wood includes boards with a mix of high-quality pieces and some with more knots.
- Knots are a minimal and less visible.
- Expect small variations in the wood's color and some minor imperfections like checks and sapwood.
- The filler used is selected to complement and blend nicely with the wood. The filler can vary slightly from batch to batch.



Light Character Grade

- Light Character Grade wood encompasses both the heartwood and sapwood of the tree.
- It has fewer and smaller knots than character grade but more than select grade.
- While there's some heartwood and color variation, it's generally more consistent in color across the batch.
- Checks, if any, are minimal, and any filler used is selected to blend nicely with the wood's appearance, ensuring some color consistency, even if minor variations can occur between batches.



Character Grade

- Character Grade wood encompasses both the heartwood and sapwood of the tree.
- It allows a broader range of color variations.
- Knots are larger, and you should anticipate some checks.
- Filler is used, chosen to complement the wood rather than matching it exactly, and its color may vary between batches.



Rustic Grade

- Rustic Grade, also known as natural grade, can have many knots of various sizes.
- You'll find heartwood and more noticeable color variations.
- Sapwood and filler are part of the package.
- Expect checks and the possibility of end shakes (cracks between the growth rings).
- The filler is carefully chosen to enhance the wood's look, even if it doesn't match it precisely, and its color may vary between batches.

Warranty & Life Expectancy

All VidaSpace products must be installed by a competent installer/contractor who has the necessary skills and experience and can take individual site circumstances into account. VidaSpace warranty will apply only to projects which have been installed, handled and maintained to industry best practice and New Zealand Building Code requirements. It is the responsibility of the specifier to determine the product is suitable and compliant for the application.

VidaPlank has a Lifetime Structural Warranty and a 5 Year Commercial Wear Resistance Warranty & a 25 Year Residential Wear Resistance Warranty.

These warranties are provided as a guideline, and actual performance can vary. The key to maximizing the lifespan of your engineered timber floor lies in proper maintenance, which may include regular cleaning, avoiding excessive moisture, using protective mats and furniture pads, and promptly addressing any damage or spills. Additionally, the quality of the installation plays a significant role in the long-term durability of the floor. The life expectancy of an engineered timber floor will be dependent on the level of foot traffic it receives. With the ability to refinish an engineered timber floor you can extend its overall lifespan.

If well-maintained and not subjected to unusually high levels of wear, it's reasonable to expect an engineered timber floor with a 4mm wear layer to last significantly longer than the warranty period.

End of Life Options

The end-of-life options for VidaPlank timber flooring depend on various factors, including the condition of the flooring, and environmental considerations. Here are some common options:

Refinishing: If your VidaPlank timber flooring is still in good condition but has surface wear and tear or minor damage, refinishing can extend its life. This involves sanding the surface to remove the old finish and applying a new finish, which can rejuvenate the look of the floor.

Recycling: If your VidaPlank timber flooring is no longer usable or cannot be reclaimed, it can be recycled. Timber can be ground down to create wood chips or used in particleboard or fiberboard production. Recycling helps reduce the demand for new timber and minimizes waste.

Upcycling: If the VidaPlank timber flooring has some usable sections, consider upcycling it into smaller items. This reduces waste and gives the wood a new purpose.

When considering the end-of-life options for timber flooring, it's essential to prioritize sustainability and environmental responsibility. Refinishing and recycling are typically better options than disposal in a landfill or biomass energy generation. Additionally, local regulations and recycling facilities may vary, so it's a good idea to check with local authorities or recycling centers for guidance on the most suitable options in your area.

NZBC Relevant Clauses

B2 Durability — B2.3.1 (c)

C3 Fire affecting areas beyond the fire source — C3.4 (b)

D1 Access Routes — D1.3.3 (d)

E3 Internal moisture — E3.3.3, E3.3.5, E3.3.6

F2 Hazardous building materials — F2.3.1

G6 Airborne and impact sound — G6.3.1, G6.3.2

Contributions to NZBC Compliance

Category: Floor coverings	Use on access routes	Yes
	Use in areas with floor surface fire obligations	Yes
	Use in wet areas (not including bathrooms)	Yes
	Use in food preparation areas	Yes
	Part of a system for acoustic performance	Yes

Clause: B2 Durability

B2.3.1 - Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

(c) 5 years if:

- The building elements (including services, linings, renewable protective coatings, and fixtures) are easy to access and replace, and
- Failure of those building elements to comply with the building code would be easily detected during normal use of the building.

Contribution to B2.3.1(c)(i) and (ii): VidaPlank™ has a 25 year wear resistance warranty for residential use and a 5 year wear resistance warranty for commercial use. VidaPlank™ also has a lifetime structural warranty. Refer to the abrasion resistance test and warranty documentation for further information. VidaSpace also provides and recommends a cleaning system range called WoodClinic.

Clause: C3 Fire affecting areas beyond the fire source

C3.4 - Surface Linings

(b) floor surface materials in the following areas of buildings must meet the performance criteria specified below:

Area of Building	Minimum critical radius flux when tested to ISO 9239-1: 2010	
	Buildings not protected with an automatic fire sprinkler system	Buildings protected with an automatic fire sprinkler system
Sleeping areas and exit-ways in buildings where care or detention is provided	4.5 kW/m ²	2.2 kW/m ²
Exit-ways in all other buildings	2.2 kW/m ²	2.2 kW/m ²
Fire-cells accommodating more than 50 persons	2.2 kW/m ²	1.2 kW/m ²
All other occupied spaces except household units	1.2 kW/m ²	1.2 kW/m ²

Contribution to C3.4(a) and (b): VidaPlank™ has a Cfl-S1 reaction to fire rating which is classified as 'flame-retardant'. This allows VidaPlank™ to be used in all flooring applications. VidaPlank™ can achieve a Group 1-S rating for use on walls and ceilings when an intumescent coating is applied such as Zone 92.

Clause: D1 Access Routes

D1.3.3 - Access routes shall:

(d) have adequate slip-resistant walking surfaces under all conditions of normal use

Contribution to D1.3.3: VidaPlank™ has slip resistance rating of Classification F, Mean COF 0.70 for Dry Test and Classification Y, Pendulum Mean 30 BPN for Wet Test. When combined with an appropriate nosing, VidaPlank™ can be used in commercial stair applications. Refer to the VidaSpace Stair Design Guide for further information.

Clause: E3 Internal moisture

E3.3.3 - Floor surfaces of any space containing sanitary fixtures or sanitary appliances must be impervious and easily cleaned.

E3.3.5 - Surfaces of building elements likely to be splashed or become contaminated in the course of the intended use of the building, must be impervious and easily cleaned.

E3.3.6 - Surfaces of building elements likely to be splashed must be constructed in a way that prevents water splash from penetrating behind linings or into concealed spaces.

Contribution to E3.3.3, E3.3.5, E3.3.6: VidaPlank™ has a 7 layer lacquer coating system that is impervious and easily cleaned. D4 PVA can be used in the joins 1.5m from sanitary fixtures and around the perimeter to show compliance to E3. Suitable for use in kitchens, laundries & powder rooms - refer to the E3 documentation (VidaSpace NZ Building Code Compliance Guide).

Clause: F2 Hazardous building materials

F2.3.1 - The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

Contribution to F2.3.1: VidaPlank™ is safe when handled and has passed VOC Emission tests. There are no requirements for this product in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017. Refer to the VOC Emission test documentation. Achieves an E1 rating when tested to EN717-1.

Clause: G6 Airborne and impact sound

G6.3.1 - The Sound Transmission Class of walls, floors and ceilings, shall be no less than 55.

G6.3.2 - The Impact Insulation Class of floors shall be no less than 55.

Contribution to G6.3.1, G6.3.2: VidaPlank™ can be installed on acoustic underlay as a system suitable for multi-tenanted buildings. Refer to the build-up guide documents and Acoustic test documents. VidaSpace recommends our WoodClinic Recycled Rubber Acoustic Underlay which helps exceed STC55 and IIC55.

Scope of Use

VidaPlank:

- Is suitable for use as an interior floor, wall & ceiling covering.
- Is suitable for high-traffic areas.
- Is suitable for use with underfloor heating systems.
- Is suitable for use in wet areas such as kitchens and laundries.
- Is suitable for use in both residential and commercial applications.
- Has a critical radiant flux of 4.5kW/m² making it suitable for use in all buildings and areas of those buildings areas with C 3.4 (b) obligations.
- Is suitable for providing additional sound reduction for floors with adjoining tenancies if installed as part of an acoustic system using WoodClinic Recycled Rubber Acoustic Underlay.

Conditions of Use

VidaPlank:

- Is not recommended for use in wet areas such as bathrooms.
- Is not suitable for exterior use.
- Is expected to change colour with UV exposure, this is not considered a defect but a natural occurrence in all timber products. Blinds, UV films or glazings can be used to mitigate the risk.
- Must be installed in accordance with VidaSpace installation guidelines.
- Can't be installed on concrete substrates with a relative humidity of more than 65% or subject to rising damp, without a suitable Vapour barrier.
- Must be acclimatised to reach equilibrium with the area that it is to be installed.
- WoodClinic™ Systems are the recommended accessories used for installation. *(Refer to page 9)*
- Requires a professional for installation, please refer to the trusted installer network link.
- To achieve the STC/IIC of 55 VidaPlank™ must be installed in accordance with the acoustic system, outlined in the floor build-up documentation. WoodClinic Recycled Rubber Acoustic Underlay is the recommended underlay to be used.
- Must be cleaned and maintained in accordance with the VidaCare Guide.

Supporting Documentation

The following additional documentation supports the above statements:

- NZWTA Test Report for UV Lacquered Tongue & Groove Timber Flooring
- Glue Down Installation Guide - Flooring
- Installation Guide - Internal Walls & Ceilings
- VidaCare Guide
- ISTS Slip Test Report
- CE Test Report
- FSC Certificate
- Eurofins Test Report
- WoodClinic Floor Build Up Guides
- WoodClinic Wood Floor Adhesive BPIR Technical Statement
- WoodClinic Vapour Barrier BPIR Technical Statement
- WoodClinic Recycled Rubber Acoustic Underlay BPIR Technical Statement
- VidaSpace NZ Building Code Compliance Guide (Including E3)
- VidaSpace Stair Design Guide
- Taber Test
- Fire Test Reports
- Acoustic Test Report

Downloads can be found here - www.vidaspace.co.nz/downloads-resources

Warnings and bans

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No

Contact Details

For further Product or Technical Support please contact VidaSpace using the methods below.

Contract Manufacture location	Italy
Legal and trading name of Contract Manufacturer	VidaSpace Ltd
Contract Manufacturer address for service	20 Roe St, Levin 5571, New Zealand
Contract Manufacturer website	vidaspace.co.nz
Contract Manufacturer email	hello@vidaspace.co.nz
Contract Manufacturer phone number	0800 119 388
Contract Manufacturer NZBN	9429041788349

Declaration

VidaSpace Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

© This BPIR technical data sheet was written by VidaSpace Limited. 20 Roe St, Levin, 5571, New Zealand and updated in Dec 2023.

Please ensure that you are using the latest publication by contacting VidaSpace or downloading the latest document from the Downloads or product page on www.vidaspace.co.nz.

At the time of writing and publication of the sheet, all information is specified correctly.

The company reserves the right to change the specifications of this product at any time without prior notice to third parties.

The photographs used in this sheet are intended only as illustrations. No rights can be derived from them.

Signed by:

Matt Stewart,
Technical Product Manager
VidaSpace Ltd


Signature

Jimmy Simmons,
Managing Director
VidaSpace Ltd


Signature

VidaSpace Auckland Showroom
105 St Georges Bay Road, Parnell,
Auckland, New Zealand

VidaSpace Wellington Showroom
1 College Street, Te Aro,
Wellington, New Zealand

0800 119 388
hello@vidaspace.co.nz
vidaspace.co.nz

VidaSpace Christchurch Showroom
143 Victoria Street, Christchurch
Coming mid-2024

Head Office and Distribution
20 Roe Street, Levin,
New Zealand



vidaspace®