



COMPLETE  
FLOORING  
SOLUTIONS  
FOR PEOPLE  
AT HOME

# WELCOME HOME



THE ULTIMATE  
FLOORING EXPERIENCE



# Tarkett: Providing the ultimate flooring solutions for people at home

At Tarkett, we understand how important it is to you that your housing project runs on time and to budget.

It's this understanding of your needs and our extensive experience of working with all parties involved in housing projects, from building specifiers to building owners, supply chain partners to flooring installers, which enables us to ensure the success of your project whether it is a new build, extension or refurbishment.

Our main focus is to help you save money and valuable time on your housing project by providing a comprehensive collection of flooring products and solutions all specifically designed for the housing segment.

## A true provider of integrated solutions

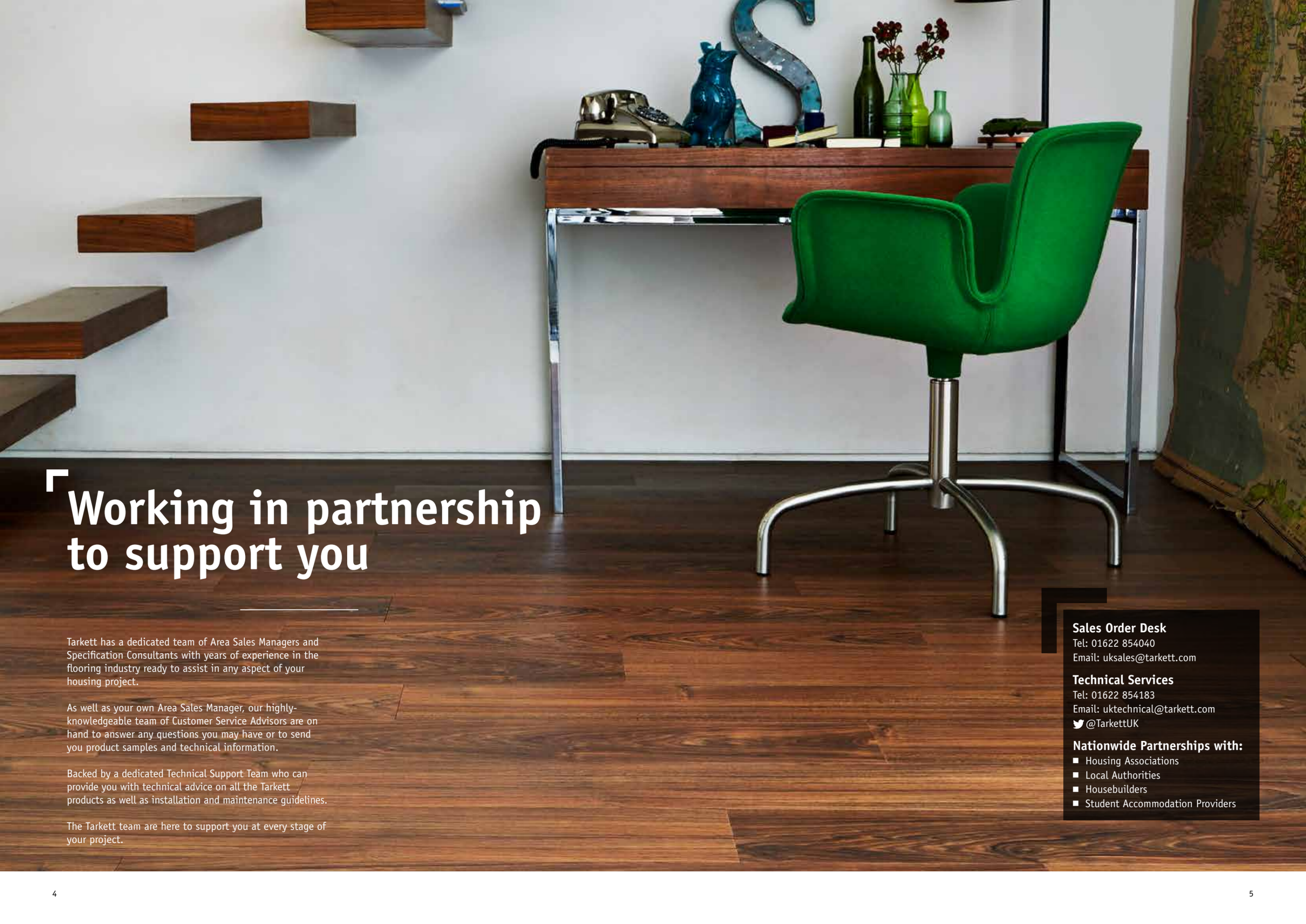
Available in hundreds of alternative colours and designs, our broad product range gives us all the necessary options to operate as a true provider of integrated solutions. Supporting you with high quality products and flexible price points.

Our specialist performance flooring products bring functional, sensorial and ecological benefits for every area of your housing project. Whether it's for private homes or social housing, communal areas or home adaptations, we have the right flooring solution for you.

- Social & Private Housing
- Sheltered Housing
- Student Accommodation
- Apartments
- Executive Homes
- Retirement Homes
- Wetrooms and Home Adaptations

# Contents

|  |    |
|--|----|
| Working in partnership to support you.....         | 04 |
| Creating the ultimate flooring experience.....     | 06 |
| Sustainability at Tarkett.....                     | 08 |
| Flooring solutions for specific areas.....         | 10 |
| Home adaptations.....                              | 12 |
| Vinyl floorcovering - Texstar.....                 | 14 |
| Vinyl floorcovering - Goliath.....                 | 16 |
| Vinyl floorcovering - Gripstar.....                | 18 |
| Safety flooring - Safetred Design Collection.....  | 20 |
| Safety flooring products - Safetred Spectrum.....  | 24 |
| Safety flooring products - Safetred Universal..... | 26 |
| Safety flooring products - Safetred ION.....       | 28 |
| Safety flooring products - Safetred Tiles.....     | 30 |
| Safety flooring products - Granit Safe. T.....     | 32 |
| Safety flooring products - Primo Safe. T.....      | 34 |
| Safety flooring products - Granit Multisafe.....   | 36 |
| Safety flooring products - Aquarelle Wall HFS..... | 38 |
| Compact vinyl sheet & tile - Vylon Plus.....       | 40 |
| Luxury vinyl tiles - iD Selection 40.....          | 42 |
| Luxury vinyl tiles - iD Inspiration 70.....        | 44 |
| Luxury vinyl tiles - iD Essential 30.....          | 46 |
| Luxury vinyl tiles - iD Essential Click.....       | 48 |
| Luxury vinyl tiles - iD Inspiration Click 55.....  | 50 |
| Acoustic flooring - Tapiflex Essential 50.....     | 52 |
| Linoleum - Veneto xf <sup>2</sup> ™.....           | 56 |
| Engineered wood - A natural choice.....            | 58 |
| Tarkospray/Tarkolay.....                           | 62 |
| Product Selector.....                              | 63 |
| Technical Specification.....                       | 64 |



# Working in partnership to support you

Tarkett has a dedicated team of Area Sales Managers and Specification Consultants with years of experience in the flooring industry ready to assist in any aspect of your housing project.

As well as your own Area Sales Manager, our highly-knowledgeable team of Customer Service Advisors are on hand to answer any questions you may have or to send you product samples and technical information.

Backed by a dedicated Technical Support Team who can provide you with technical advice on all the Tarkett products as well as installation and maintenance guidelines.

The Tarkett team are here to support you at every stage of your project.

## Sales Order Desk

Tel: 01622 854040

Email: [uksales@tarkett.com](mailto:uksales@tarkett.com)

## Technical Services

Tel: 01622 854183

Email: [uktechnical@tarkett.com](mailto:uktechnical@tarkett.com)

[@TarkettUK](https://twitter.com/TarkettUK)

## Nationwide Partnerships with:

- Housing Associations
- Local Authorities
- Housebuilders
- Student Accommodation Providers



# Creating the Ultimate Flooring Experience

Tarkett is a global leader in innovative flooring solutions that generate value for customers in a sustainable way. Our balanced business model is supported by a decentralised organisation and a shared commitment to sustainability, ethics and excellence.

We offer customers one of the broadest product portfolios in the flooring and sports surface industry, providing integrated and coordinated solutions to professional and residential end-users all over the world.

Our 34 industrial sites, 12,000 employees and sales in 100+ countries put us in close contact with customers

and suppliers everywhere in the world. Globally, we drive operational excellence, commitment to our values and innovation, while empowering local teams to manufacture and design products and services suited to local customer needs and trends.

Tarkett is also committed to protecting our planet and bringing a sustainable lifestyle to all people, while addressing society challenges such as urbanisation, population aging and resource scarcity. We aim to contribute to people's well-being and to the development of the circular economy powered by the Cradle to Cradle® principles, in partnership with external players.

# Sustainability at Tarkett

## Moving to a Circular Economy

Since 2011, Tarkett has been committed to moving from the historical linear economy, the traditional consumption model of one-off use and disposal of resources, to a profitable circular economy model in which resources are recycled and reused.

## Cradle to Cradle™

Our Cradle to Cradle® approach ensures we design our products to contribute positively to the environment and to people's well-being at each step of the product's life, while supporting the development of the circular economy. Cradle to Cradle® is a multi-attribute, continuous improvement standard. Products are evaluated across five categories of human and environmental health:

**Material Health:** Made with materials that are safe for humans and the environment.

**Material Re-utilization:** Designed so that all ingredients can be reused safely by nature or industry.

**Renewable Energy and Carbon Management:** Assembled and manufactured with renewable, non-polluting energy.

**Water Stewardship:** Made in ways that protect and enrich water supplies.

**Social Fairness:** Corporate compliance to social responsibility at every level including manufacturing and enforcing fair treatment of workers.



## GOOD MATERIALS

When designing our products, we choose materials that respect the environment and people's health and which can be either reused safely by nature (biodegradation) or industry (recycling) at the end of product use.



## RESOURCE STEWARDSHIP

Our objective is to reduce and optimise the use of resources at every step of the manufacturing process. Maximizing operational efficiency while minimizing our contribution to the issue of resource scarcity faced by our world today.



## PEOPLE FRIENDLY SPACES

Our floors contribute to a safe and healthy environment in which people can live, work and spend time. They are comfortable to walk on, provide good acoustic characteristics, and are easy to keep clean.



## REUSE AND RECYCLE

At Tarkett, products no longer have an end of life, but an end of use. We transform what used to be defined as "waste" into even higher quality resources and innovative new products.



# Flooring solutions for specific areas

It's important to understand the specific needs of each area of a house or shared living space. Each area will have different requirements in terms of usage and the flooring that is installed needs to deliver a high functional standard as well as offer the style and look that is desired.

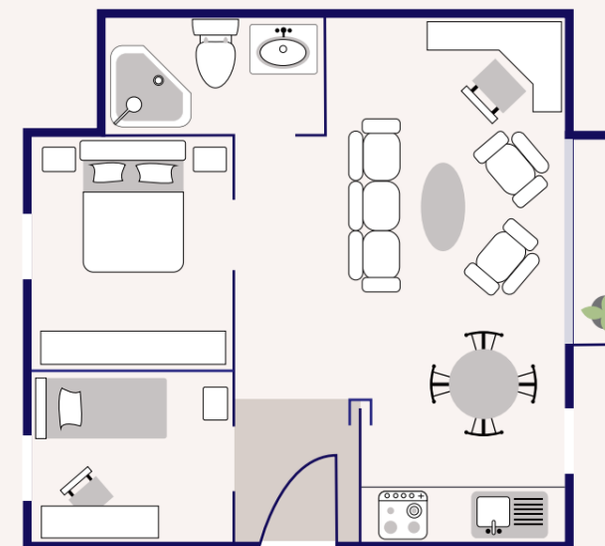
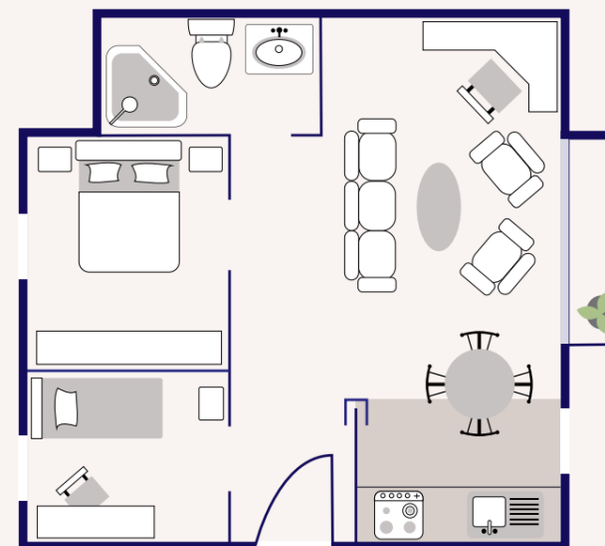
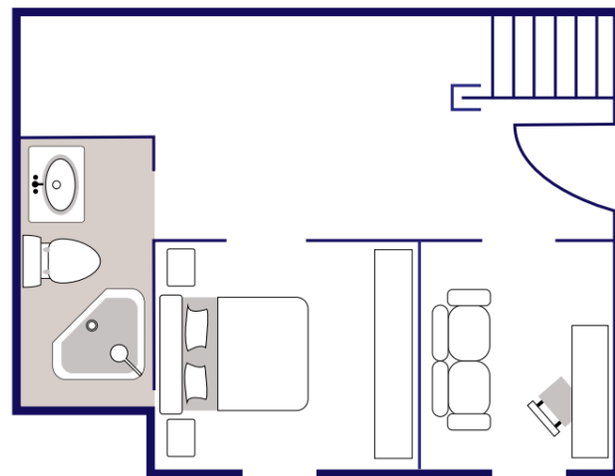
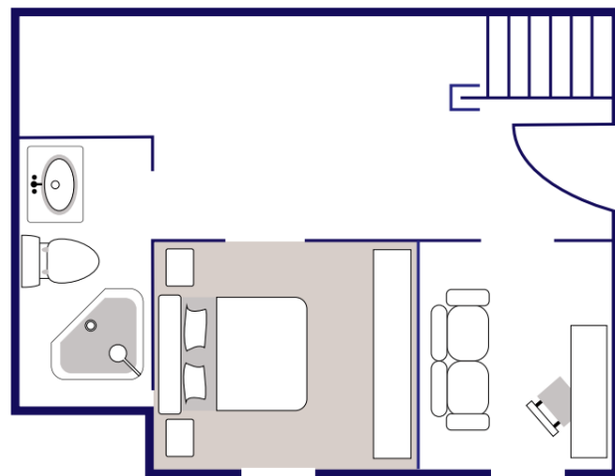
To make this process as easy as possible, we have created specific flooring plans to show which product is suitable for which area. These plans are provided throughout the brochure for all our flooring ranges to ensure that you can choose the right flooring for the right area every time.

## BEDROOMS REQUIRE FLOORING THAT:

- provides comfort and warmth underfoot
- has excellent sound and heat insulation qualities

## BATHROOMS REQUIRE FLOORING THAT IS:

- slip resistant for enhanced safety in wet conditions
- waterproof
- hygienic and easy to clean and maintain



## KITCHENS REQUIRE FLOORING THAT IS:

- slip resistant for enhanced safety in wet conditions
- tough and extra resilient to resist scratches and scuffs
- easy to clean and maintain

## ENTRANCES AND HALLWAYS REQUIRE FLOORING THAT:

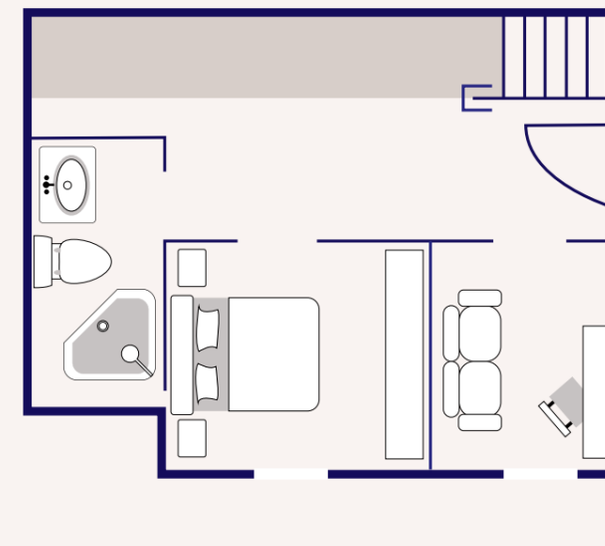
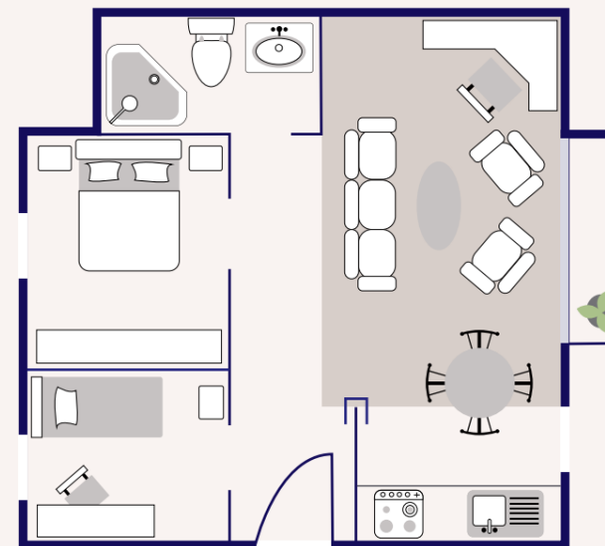
- provides slip resistance to reduce slips, trips and falls
- has excellent sound insulation qualities to reduce noise

## LIVING AREAS AND STUDIES REQUIRE FLOORING THAT:

- provides comfort and warmth underfoot
- has excellent sound and heat insulation
- enables easy cleaning and maintenance

## COMMUNAL AREAS REQUIRE FLOORING THAT:

- provides slip resistance to reduce slips, trips and falls
- is tough and extra resilient
- has excellent sound insulation qualities to reduce noise



To find out which Tarkett product is suitable for each area, turn to our Product Selector on page 65

# Home Adaptations

We all know that our physical and mental health can deteriorate over time and that at some point in our lives we may need to make some changes to our homes to ensure that our quality of life remains at its highest possible level. Remaining in a familiar environment aids recovery as it reduces the stress and confusion of having to get used to new and unfamiliar surroundings whilst also having to deal with changes to our physical or mental health. That is why we believe it's so important to get home adaptations right. Every time.

bathrooms and kitchens, where the floor gets wet at times and will also be walked on by someone with either bare feet or wearing shoes.

Our safety flooring and Wetroom concept have been specially created to prevent the unnecessary slips and trips that lead to accidents and injuries. Improving safety does not have to mean reducing style and with the wide range of designs and colours available from our safety products, it means that your home adaptation can have it all - style and comfort, without compromising on safety or performance.

## Cleaning and Maintenance

It is important that modified areas of the home are safe for all users and easy cleaning and maintenance plays a vital role in that.

Our specialist 2mm vinyl safety flooring, Primo Safe. T, achieves an R10 rating which provides exceptional slip resistance and long-lasting performance in both wet and dry areas. The special reinforced surface, Safe. T Clean XP PUR, provides excellent stain resistance meaning that it is very easy to clean and maintain.

With our Wetroom concept you have all the benefits of a complete system, with floors and wallcoverings as well as all the accessories you could need: drains, threshold strips, sleeves, etc. Our wallcoverings are anti-bacterial and anti-fungal for maximum hygiene and the hot-welded joints mean the wall is completely covered for total impermeability.

## Style and Design

Our safety flooring ranges offer 86 colours to choose from which can then be matched to the 32 colours and designs in our Aquarelle HFS wallcovering range. Primo Safe. T and Granit Multisafe bring the neutral and cool colours, whilst Granit Safe. T and Safetred Aqua provide the warm and bolder colours, and our Safetred Design Collection provides the effect of natural wood and stone.

Our market-leading multi-coloured welding rods have been designed to fully complement all colours in our safety flooring ranges and to provide a seamless and attractive finish.

Tarkett provides the complete solution for home adaptations, with a specially created range of high-performing vinyl safety flooring and walling products in numerous designs and styles to suit all tastes and budgets. We want to make sure that the modifications carried out still allow the person to feel at home. We offer advice and guidance on designing and creating environments to keep people safe and secure in their own homes, particularly for those with reduced mobility, a visual impairment or suffering with dementia.

## Safety and Performance

Slips and trips are one of the biggest sources of accidents in the home. So it makes sense that a home adaptation should focus on improving safety in all relevant areas of the home, specifically

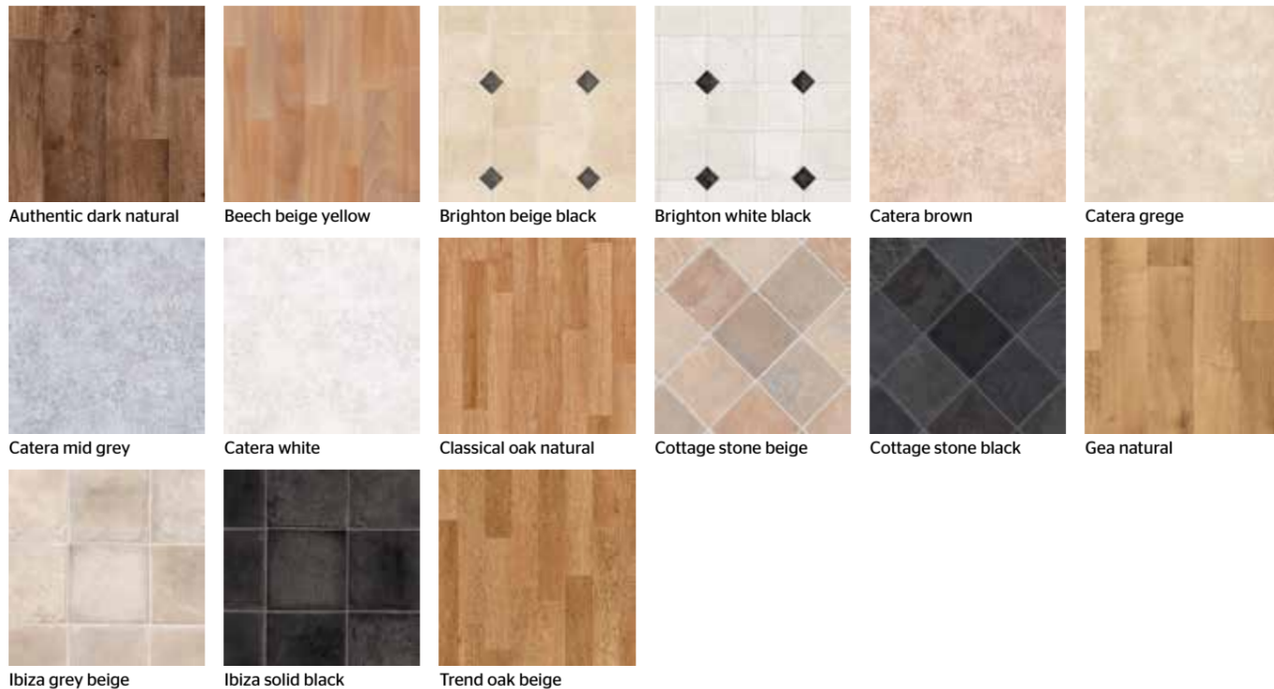


# VINYL SHEET FLOORING



VINYL FLOORCOVERING WITH POLYESTER BACKING

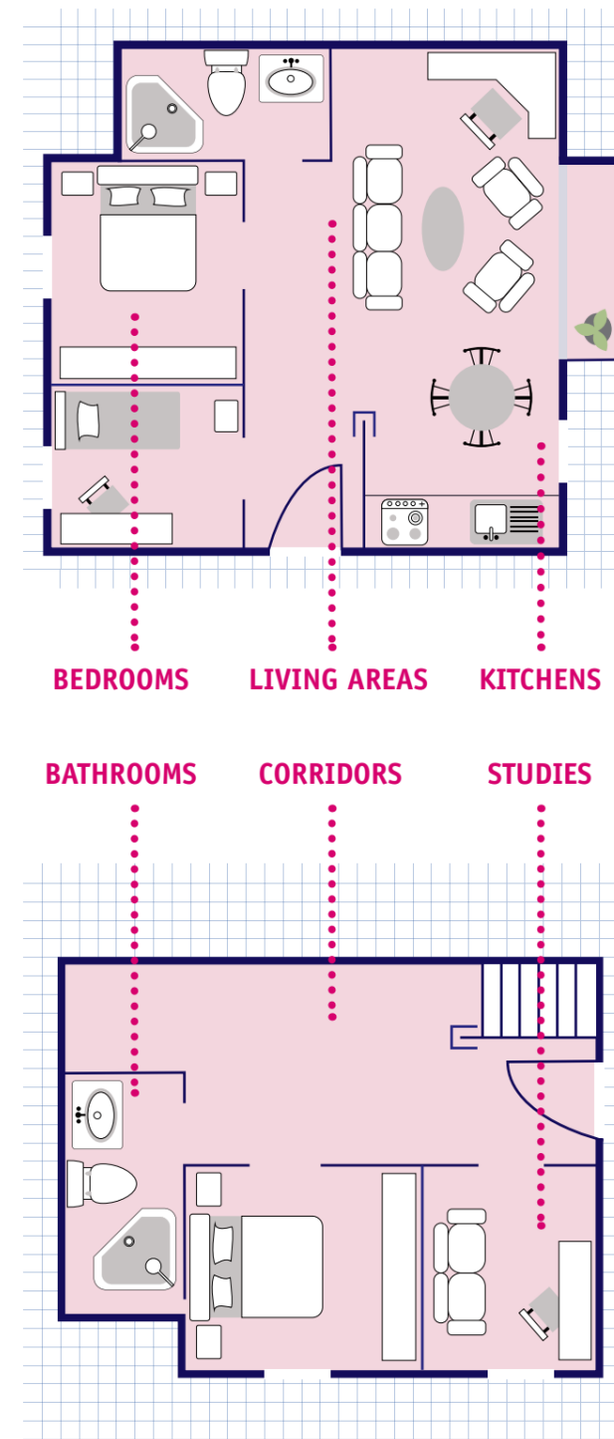
**Texstar**



Tarkett's residential cushioned vinyl is easy to install and highly durable. With resilience to general wear and tear making it practical in high traffic areas such as hallways and living areas. Being easy to clean makes Tarkett's vinyl floorcovering the practical solution for any kitchen.

With a choice of collections to suit every taste and budget, Tarkett has the solution for every housing project.

Ask your Area Sales Manager for further information.



## MAIN PRODUCT BENEFITS

- Polyester backing – suitable for laying on uneven subfloors
- R10 slip resistance – for added safety in kitchens and bathrooms
- Can be loose laid – up to 50m<sup>2</sup>
- Extreme Protection – increased wear resistance
- Warmth and comfort underfoot
- Available in 2, 3, and 4m widths

The unique backing of Texstar makes it ideal for refurbishment projects where there may be issues with uneven surfaces. Surface irregularities are cleverly absorbed and disappear under the flooring design.

Combining quietness and warmth underfoot with ease of installation, Texstar is the ideal choice for any home.

### SLIP RESISTANT

Discover Grip Effect, Tarkett's innovative and exclusive slip resistant surface, achieving R10 rating.

Ideal in wet areas such as kitchens and bathrooms, providing excellent protection in the home.

### EXTREME PROTECTION

To make Tarkett vinyl floorcoverings super tough and extra resilient, we add the power of alumina oxide to the wear layer to give them Extreme Protection.

Floors with Extreme Protection are up to 7 times more resistant than ordinary vinyl floorcoverings.

### IDEAL FOR REFURBISHMENT PROJECTS

The textstyle backing on Texstar means that it can cleverly deal with and hide any uneven surfaces, meaning it can be laid on uneven floors and any irregularities will be absorbed.

### COMFORT

Texstar provides excellent sound and heat insulation for improved warmth and comfort.

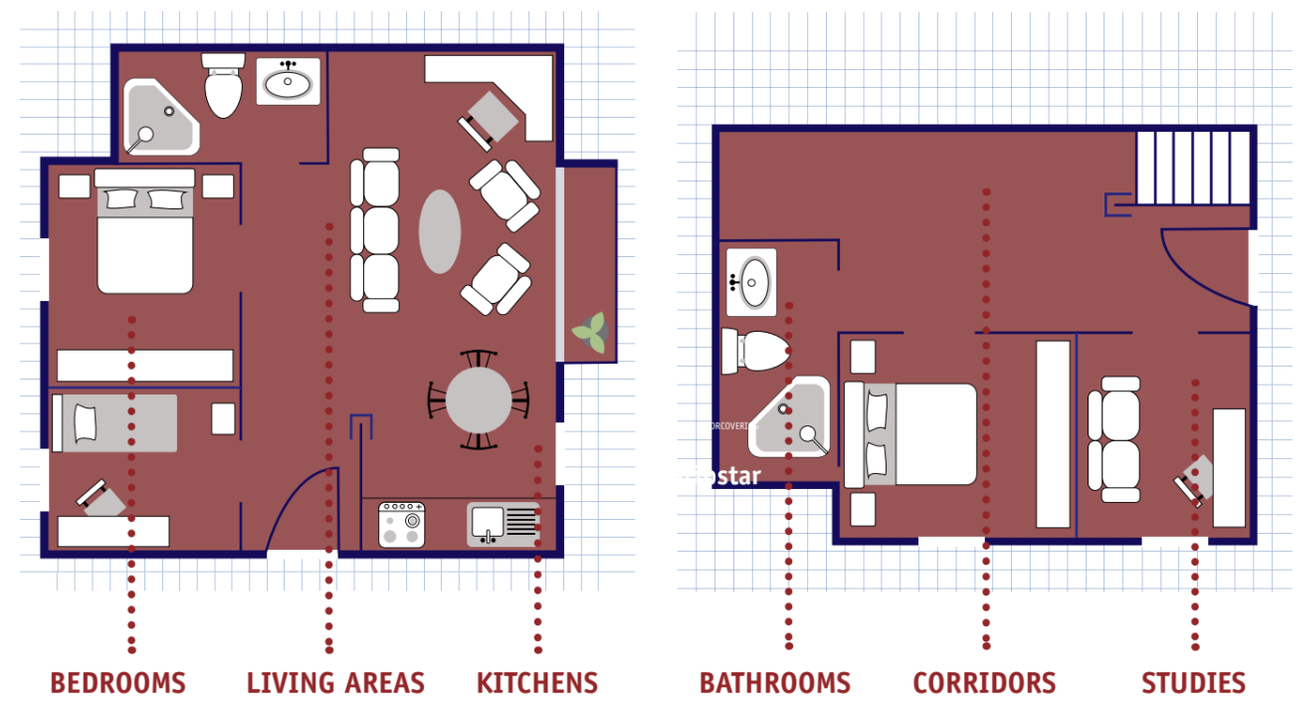
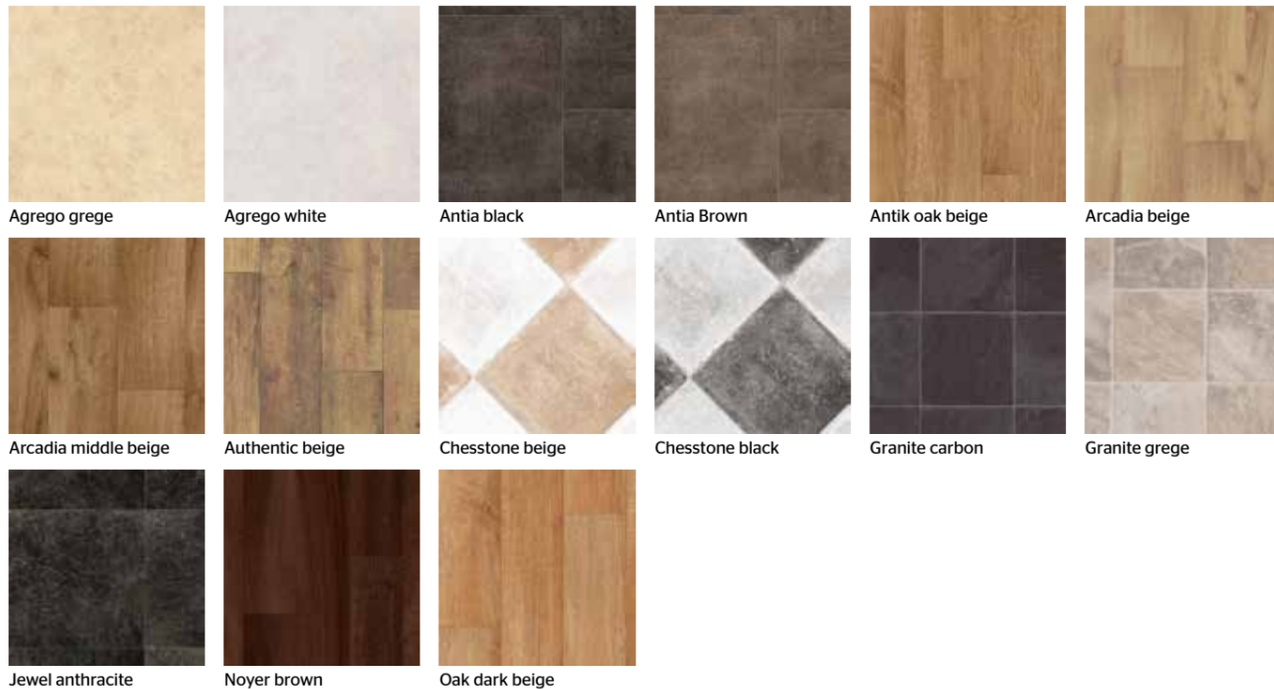
### INSTALLATION

Fully adhered: use a sustainable acrylic emulsion adhesive.

Loose lay: areas up to 50m<sup>2</sup>



# VINYL SHEET FLOORING



**MAIN PRODUCT BENEFITS**

- Supreme surface protection with improved resistance to wear
- Excellent sound absorption up to 19dB
- Cushioned backing providing warmth and comfort underfoot
- Hygienic and anti-allergenic
- Available in 2, 3 and 4m widths

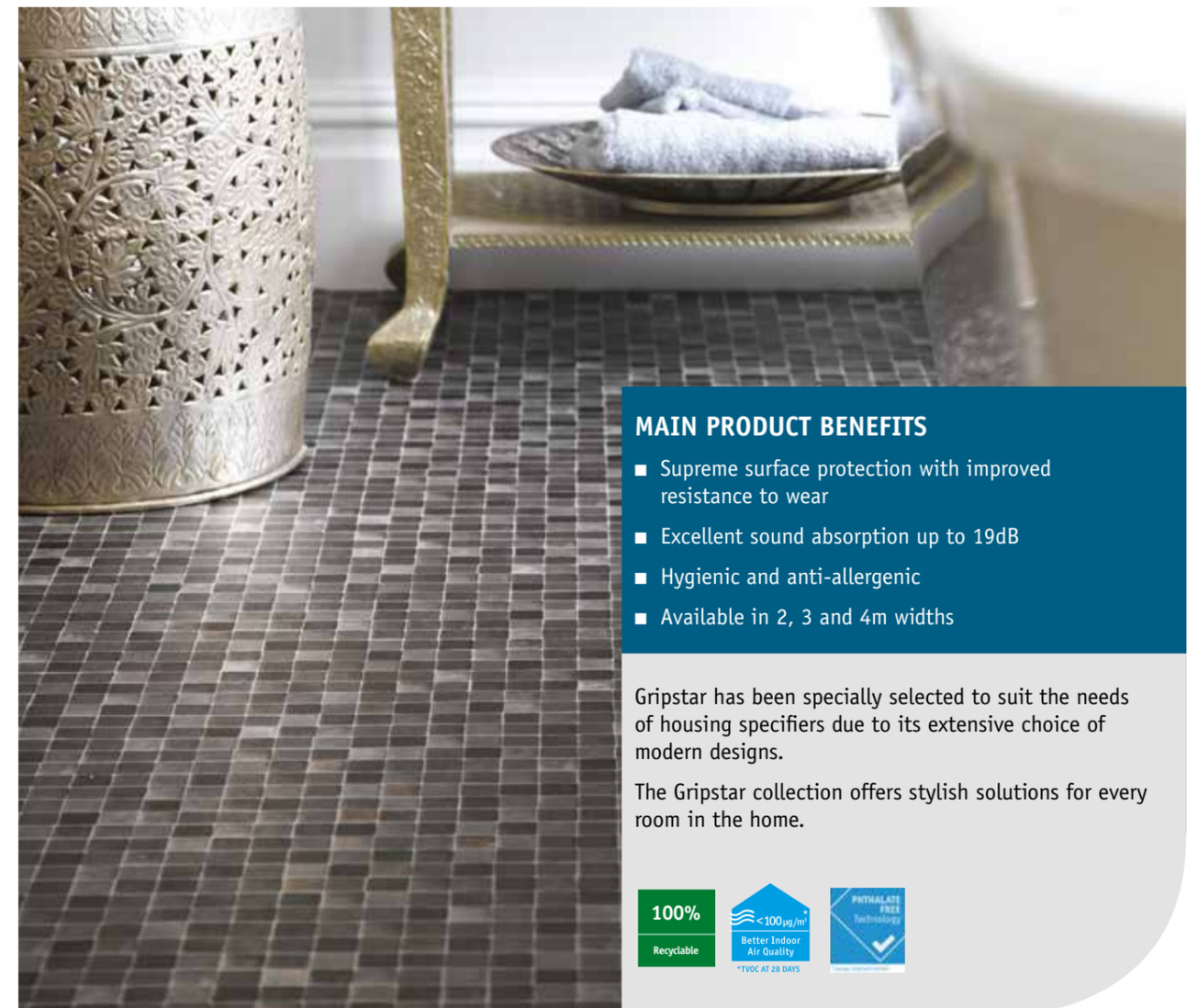
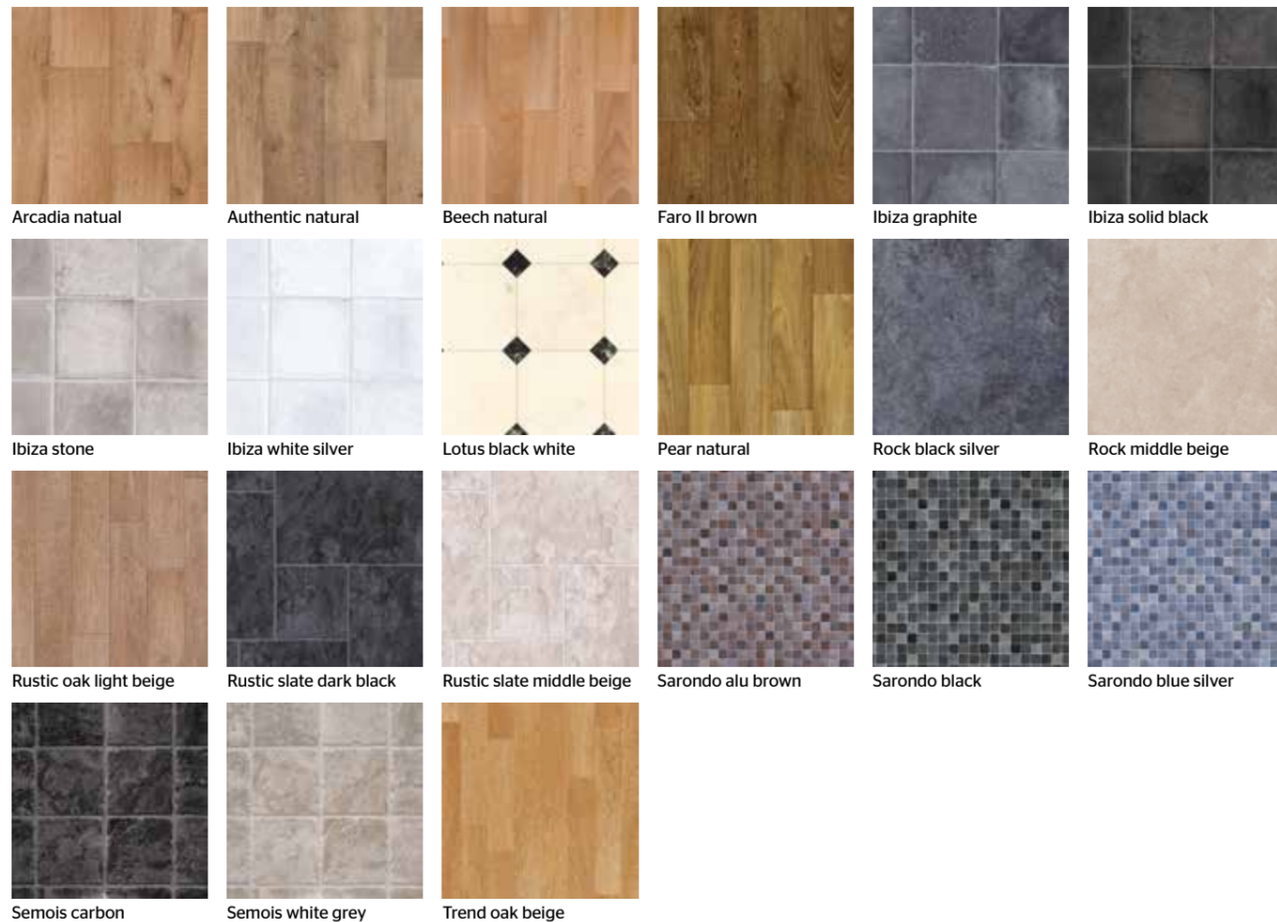
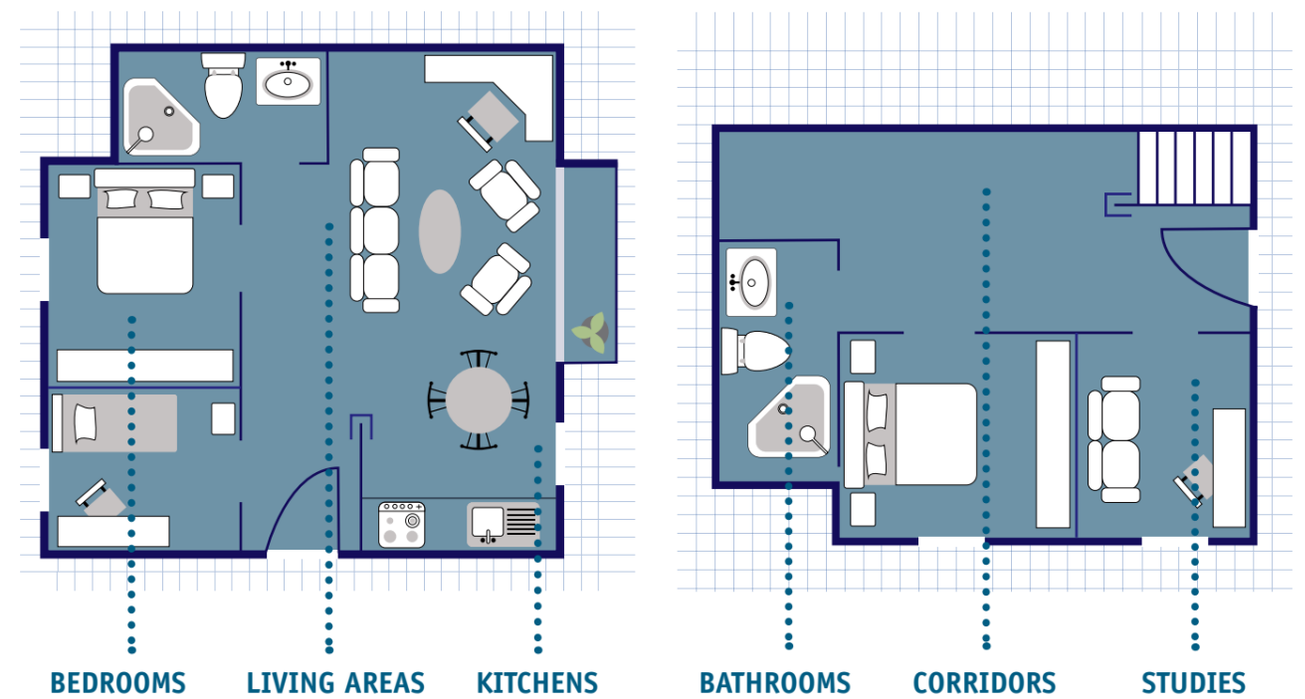
Goliath is a luxurious collection of cushioned vinyl, offering a choice of classic designs for timeless appeal.

# VINYL SHEET FLOORING



VINYL FLOORCOVERING

**Gripstar**



## MAIN PRODUCT BENEFITS

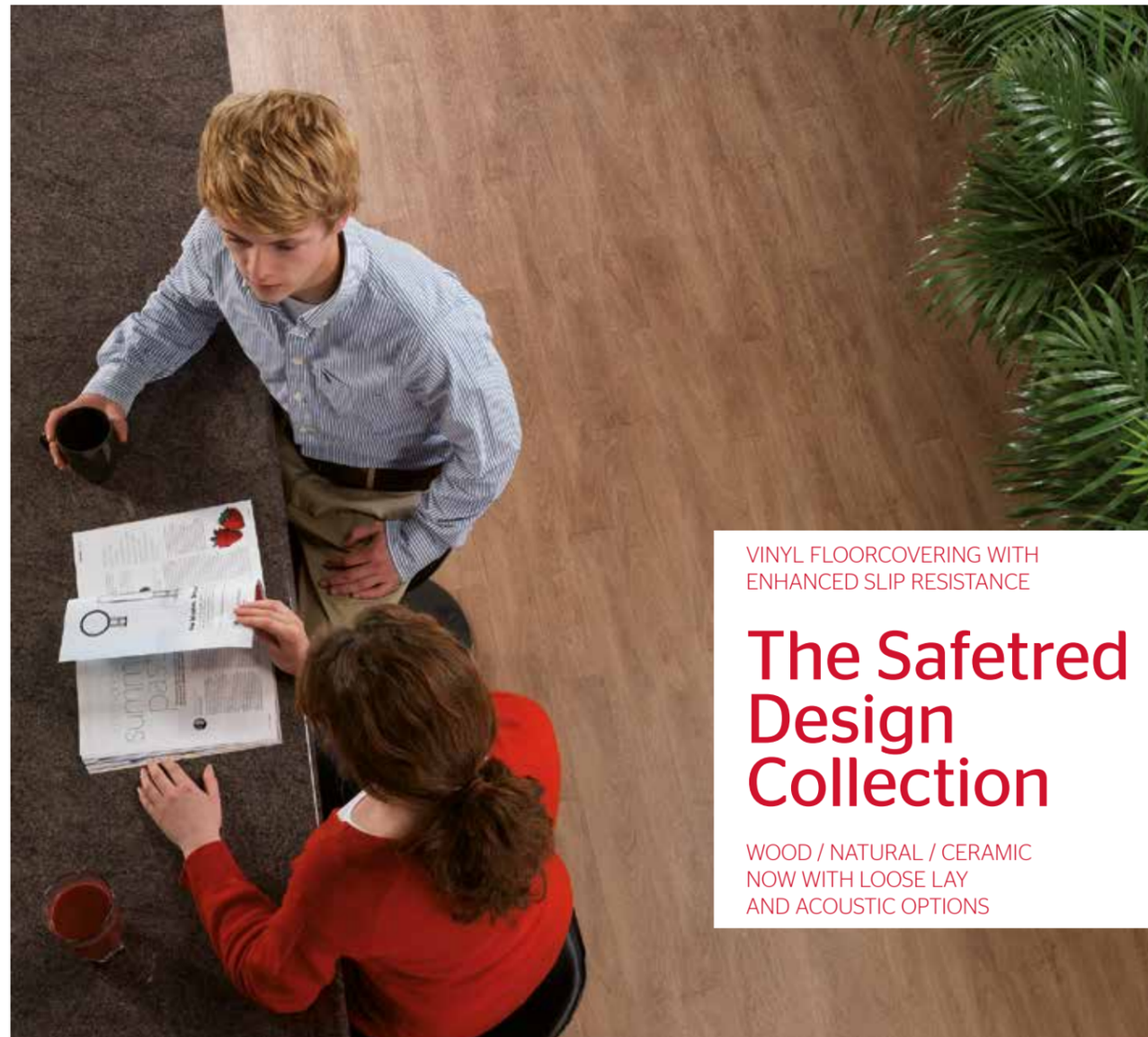
- Supreme surface protection with improved resistance to wear
- Excellent sound absorption up to 19dB
- Hygienic and anti-allergenic
- Available in 2, 3 and 4m widths

Gripstar has been specially selected to suit the needs of housing specifiers due to its extensive choice of modern designs.

The Gripstar collection offers stylish solutions for every room in the home.



# SAFETY FLOORING

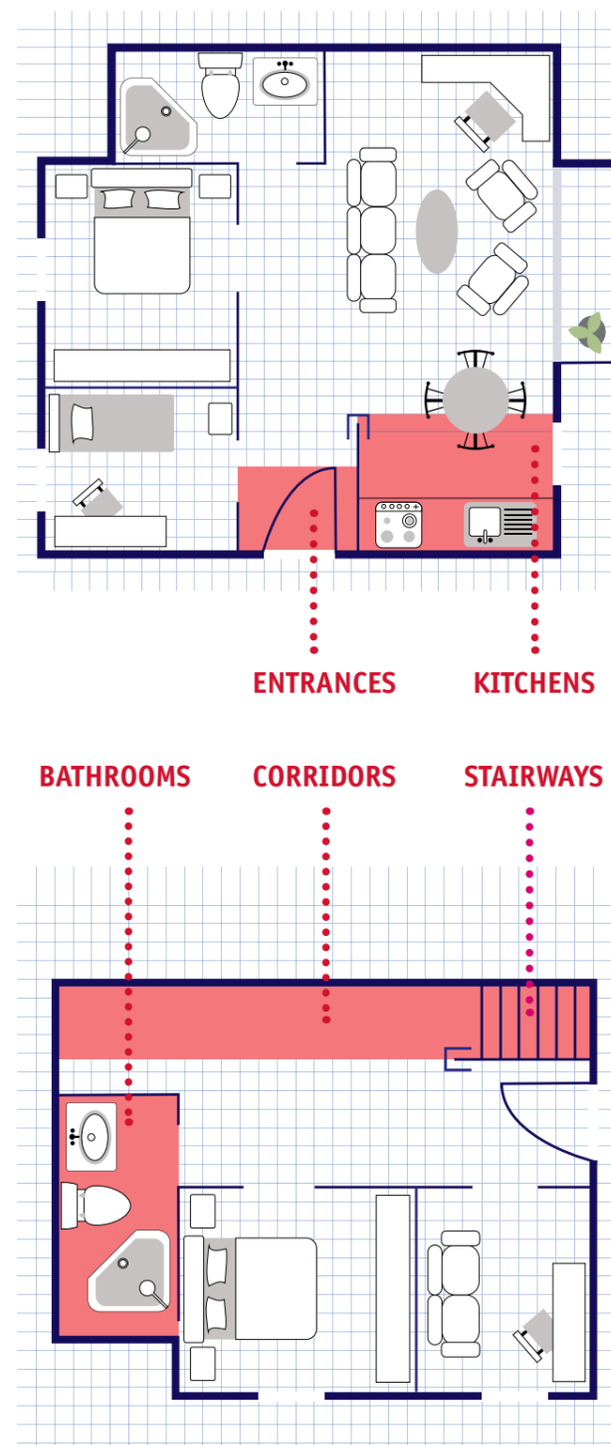


VINYL FLOORCOVERING WITH ENHANCED SLIP RESISTANCE

## The Safetred Design Collection

WOOD / NATURAL / CERAMIC  
NOW WITH LOOSE LAY  
AND ACOUSTIC OPTIONS

### SAFETRED WOOD



### MAIN PRODUCT BENEFITS

- Available as standard, loose lay or acoustic
- Sustainable slip resistance throughout product life
- SafetyClean PUR for improved stain resistance and ease of maintenance
- Flexible and easy to install
- Minimum 38% recycled content

Good design can change everything. Now you can have style and substance when creating a safe environment.

The Safetred Design family enables specifiers and end users to select a safety floor without compromising on design or appearance. Our Safetred Ceramic, Wood and Natural ranges come with standard slip resistance with the unique added benefit of a loose lay or acoustic backing.

### GREATER CHOICE

For areas where you need multi-performance benefits, such as slip resistance, noise reduction and the absorption of surface irregularities, you will find that the unique offering of our Safetred Design Collection provides the exact solution for your project needs. The unique backing of the loose lay option means that you no longer need to use a second product under the safety flooring, making it ideal for refurbishment projects where there may be issues with uneven subfloors. Installation is also quick and easy, saving you time and money.

With our wide range of colours and designs, you'll find the right solution for every environment with our Safetred Design Collection.

### LOOSE LAY

- Can be loose laid up to 100m<sup>2</sup>
- Suitable for laying over uneven subfloors
- Can be laid over damp subfloor up to 90% RH
- Available in all colours and designs
- Minimum order: 2 rolls

### ACOUSTIC

- Impact sound reduction to 19dB
- Unique indentation properties – 0.15mm
- Available in all colours and designs
- Minimum order: 2 rolls

|  |   |  |                              |                            |                           |                         |
|--|---|--|------------------------------|----------------------------|---------------------------|-------------------------|
| <b>SAFETRED DESIGN</b>                   | 100%<br>42%<br>Recyclable<br>Recycled content | <100 µg/m <sup>3</sup><br>Better Indoor<br>Air Quality<br>*TVOC AT 28 DAYS | PHthalate FREE<br>Technology | TRRL<br>Pendulum AC<br>>36 | MANUFACTURED<br>IN THE UK | Ultimate<br>flexibility |
| <b>SAFETRED DESIGN LL</b><br>(loose lay) | 100%<br>41%<br>Recyclable<br>Recycled content | <100 µg/m <sup>3</sup><br>Better Indoor<br>Air Quality<br>*TVOC AT 28 DAYS | PHthalate FREE<br>Technology | TRRL<br>Pendulum AC<br>>36 | MANUFACTURED<br>IN THE UK | Ultimate<br>flexibility |
| <b>SAFETRED ACOUSTIC</b>                 | 100%<br>38%<br>Recyclable<br>Recycled content | <100 µg/m <sup>3</sup><br>Better Indoor<br>Air Quality<br>*TVOC AT 28 DAYS | PHthalate FREE<br>Technology | TRRL<br>Pendulum AC<br>>36 | MANUFACTURED<br>IN THE UK | Ultimate<br>flexibility |

# SAFETY FLOORING



## SAFETRED CERAMIC



Melbourne beige



Cottage stone beige



Cottage stone black



Melbourne brown



Melbourne grey brown

## SAFETRED NATURAL



Anthracite



Dark blue



Earth



Grey beige



Limestone



Linen



Mist



Pearl



Pewter



Smoke



Steel

VINYL FLOORCOVERING WITH  
ENHANCED SLIP RESISTANCE

## The Safetred Design Collection

WOOD / NATURAL / CERAMIC  
NOW WITH LOOSE LAY  
AND ACOUSTIC OPTIONS



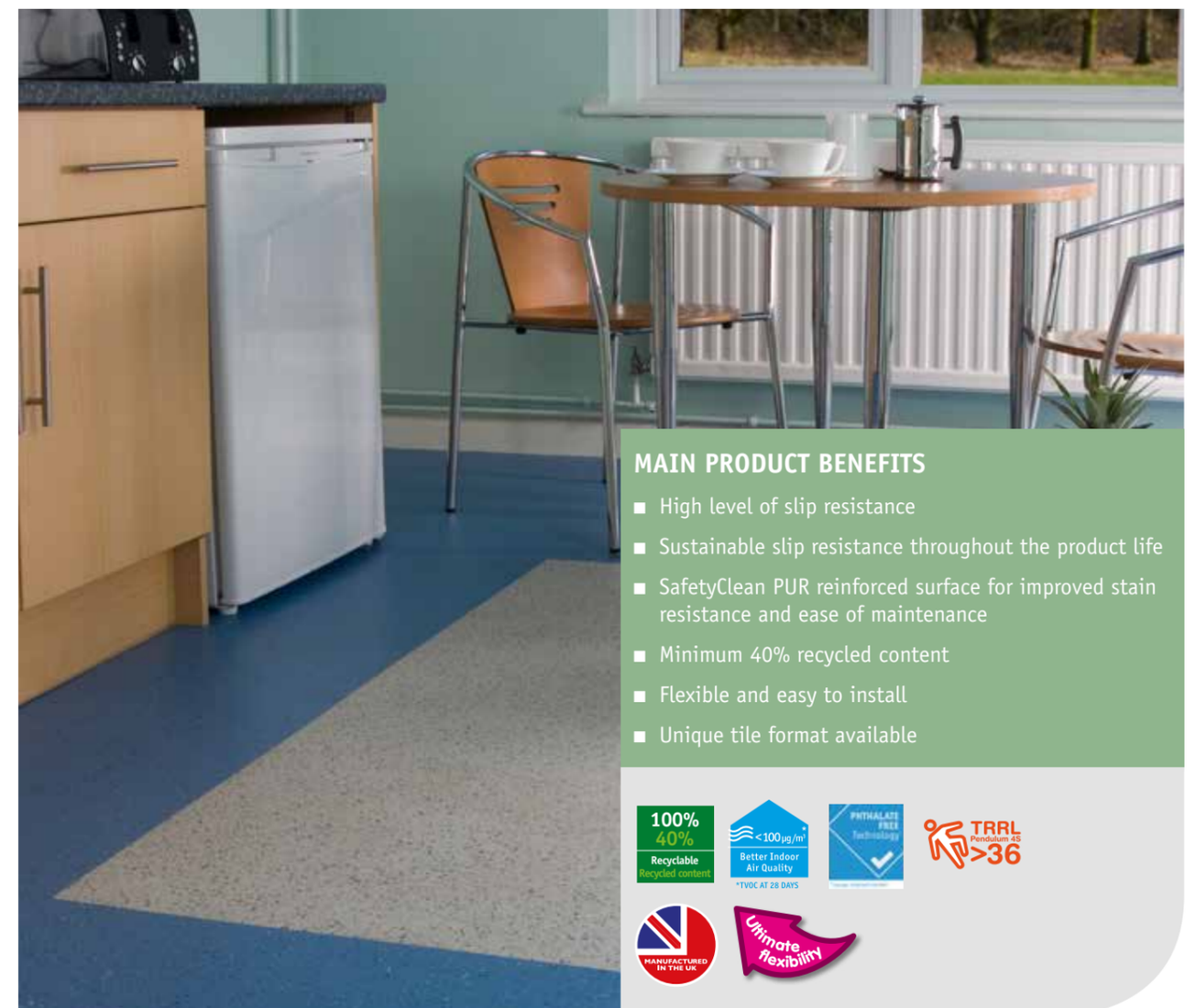
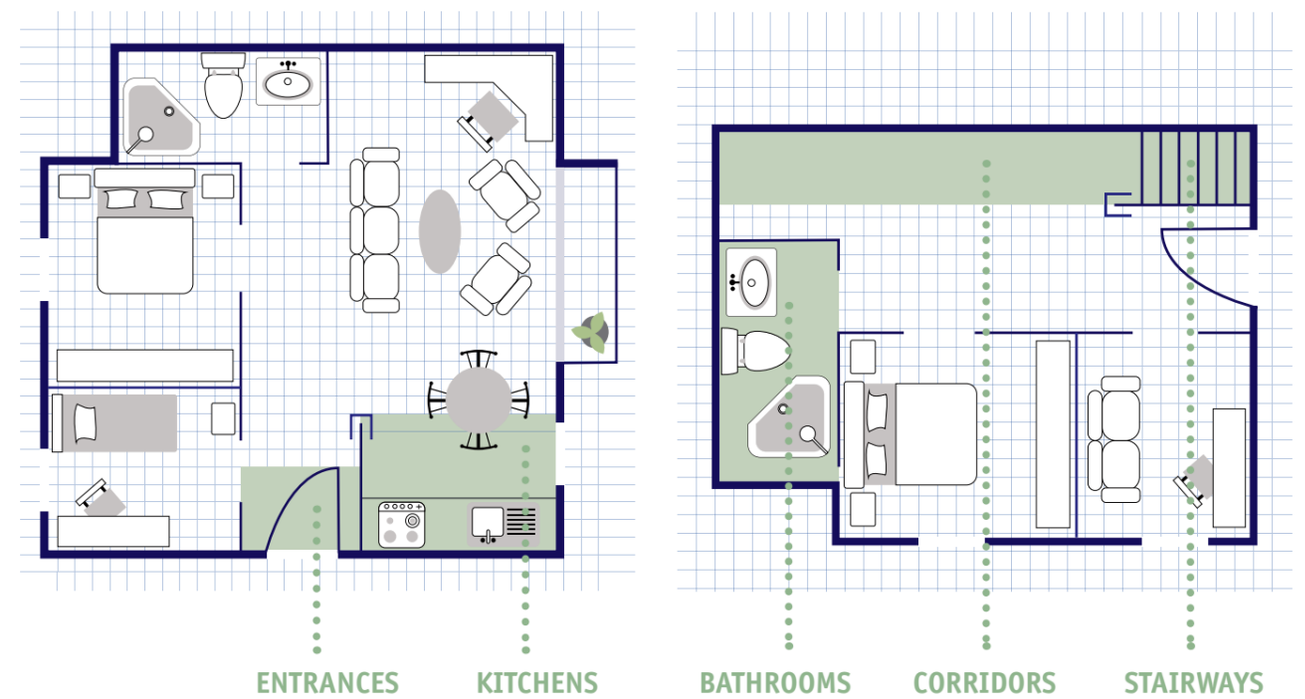
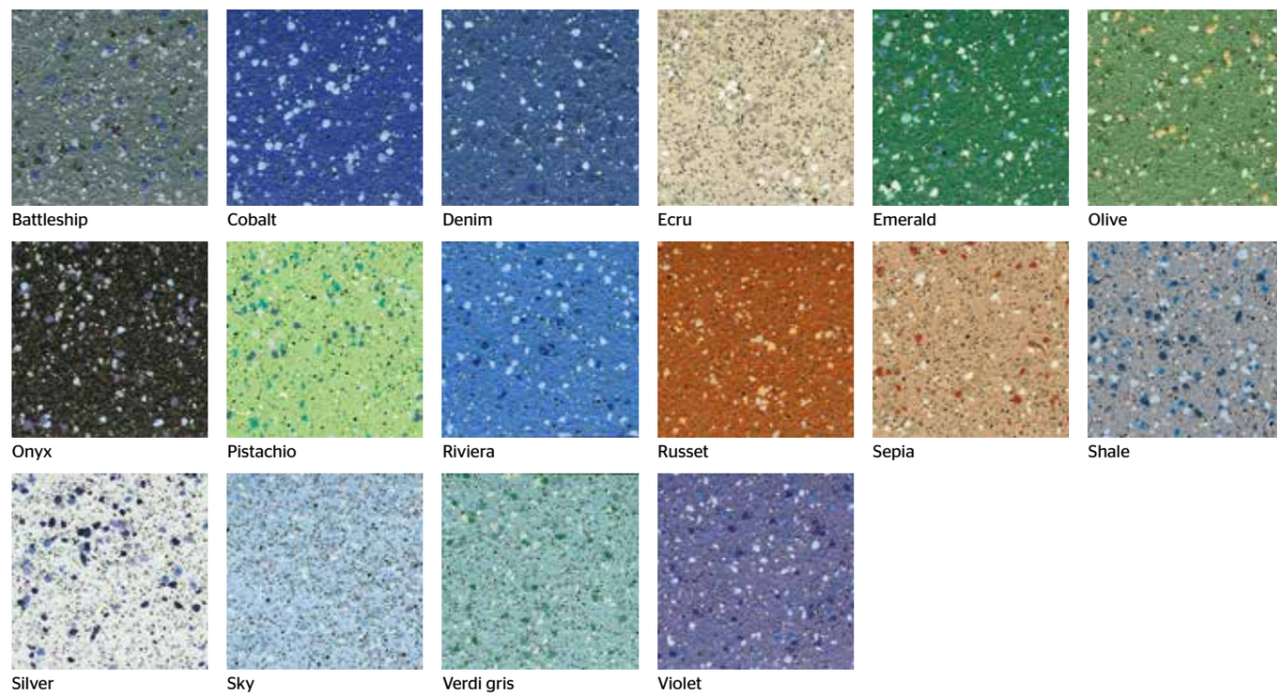
# SAFETY FLOORING PRODUCTS



VINYL FLOORCOVERING WITH ENHANCED SLIP RESISTANCE

## Safetred Spectrum

DECORATIVE SAFETY FLOORING SHEET & TILE



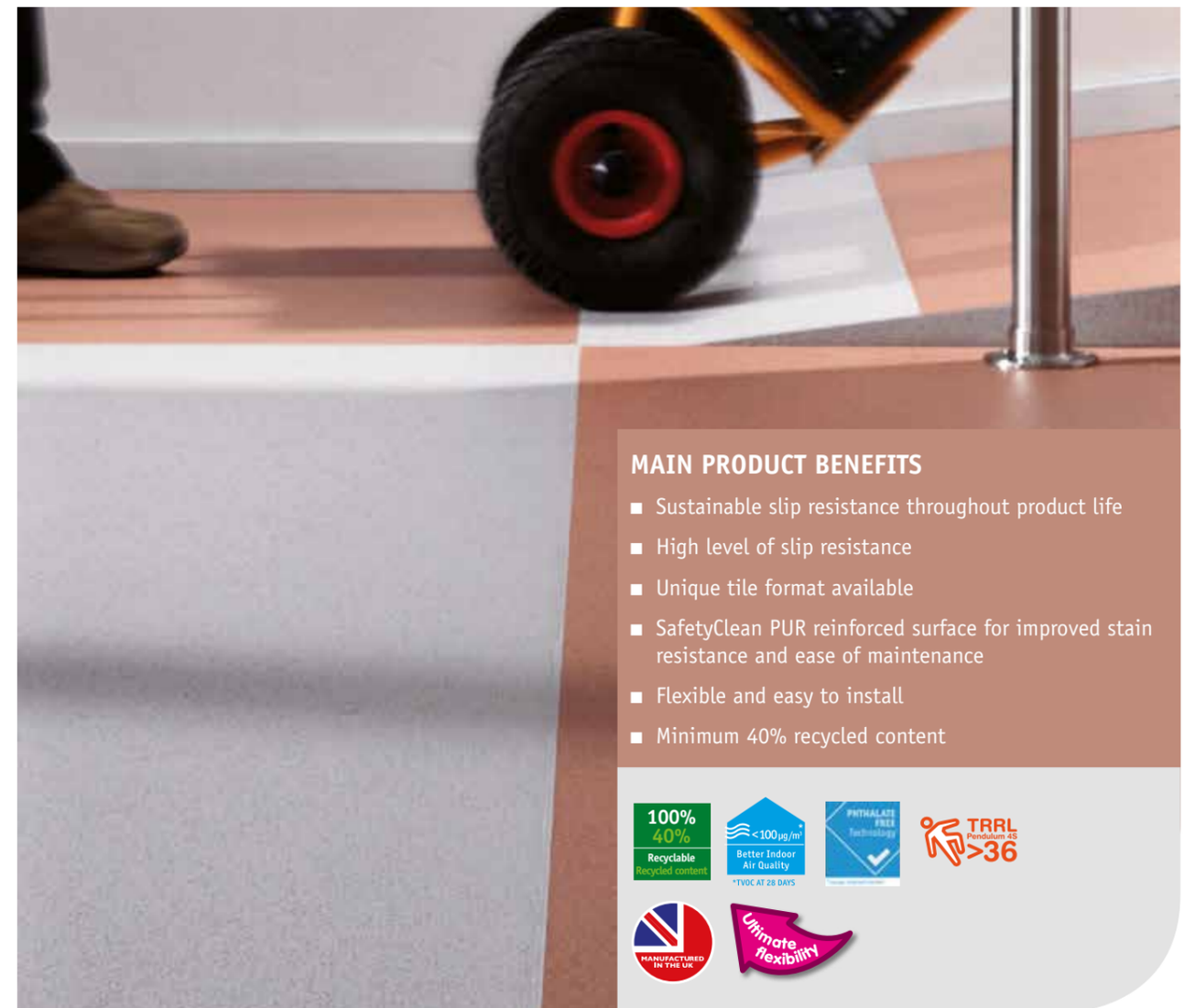
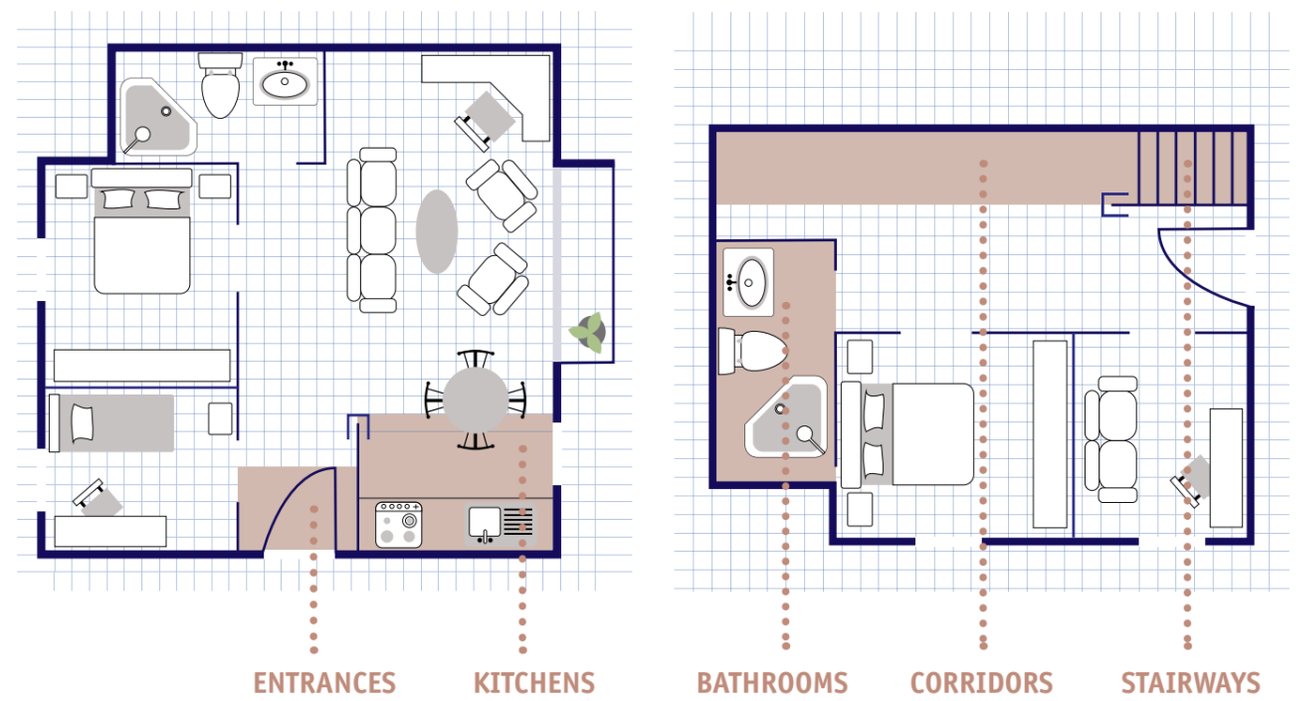
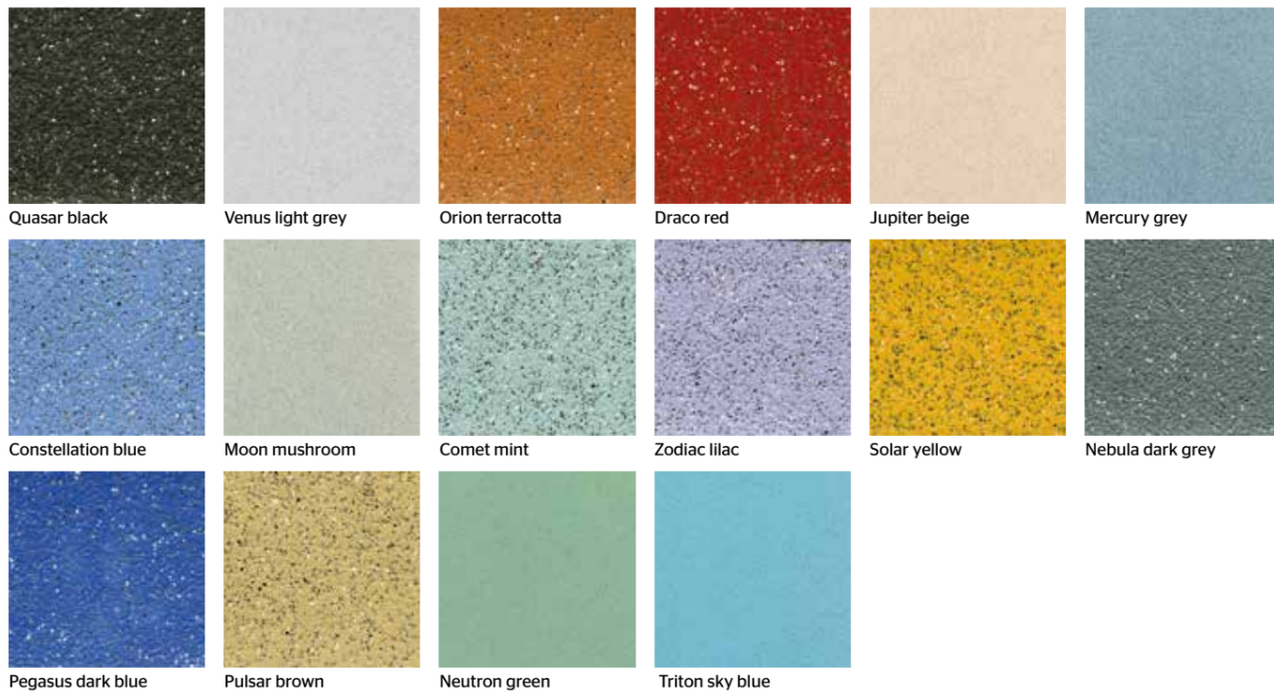
# SAFETY FLOORING PRODUCTS



VINYL FLOORCOVERING WITH ENHANCED SLIP RESISTANCE

## Safetred Universal

GENERAL PURPOSE SAFETY FLOORING



### MAIN PRODUCT BENEFITS

- Sustainable slip resistance throughout product life
- High level of slip resistance
- Unique tile format available
- SafetyClean PUR reinforced surface for improved stain resistance and ease of maintenance
- Flexible and easy to install
- Minimum 40% recycled content



# SAFETY FLOORING PRODUCTS

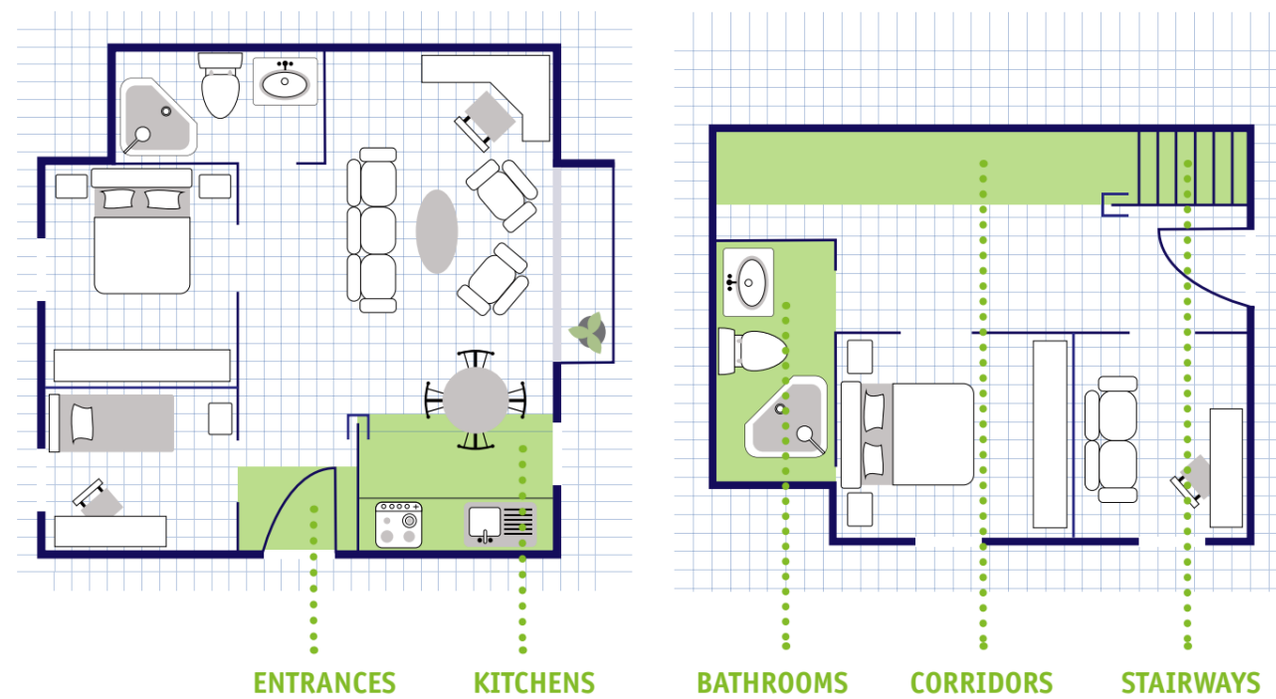


VINYL FLOORCOVERING WITH ENHANCED SLIP RESISTANCE

## Safetred ION

WITH LOOSE LAY AND ACOUSTIC OPTIONS

### SAFETRED ION LINEN



### MAIN PRODUCT BENEFITS

- Sustainable slip resistance
- SafetyClean XP PUR reinforced surface for improved stain resistance and ease of maintenance
- Extremely low VOCs contributing to better interior air quality



### SAFETRED ION CONTRAST

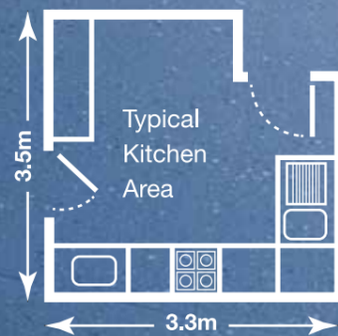


# SAFETY FLOORING PRODUCTS



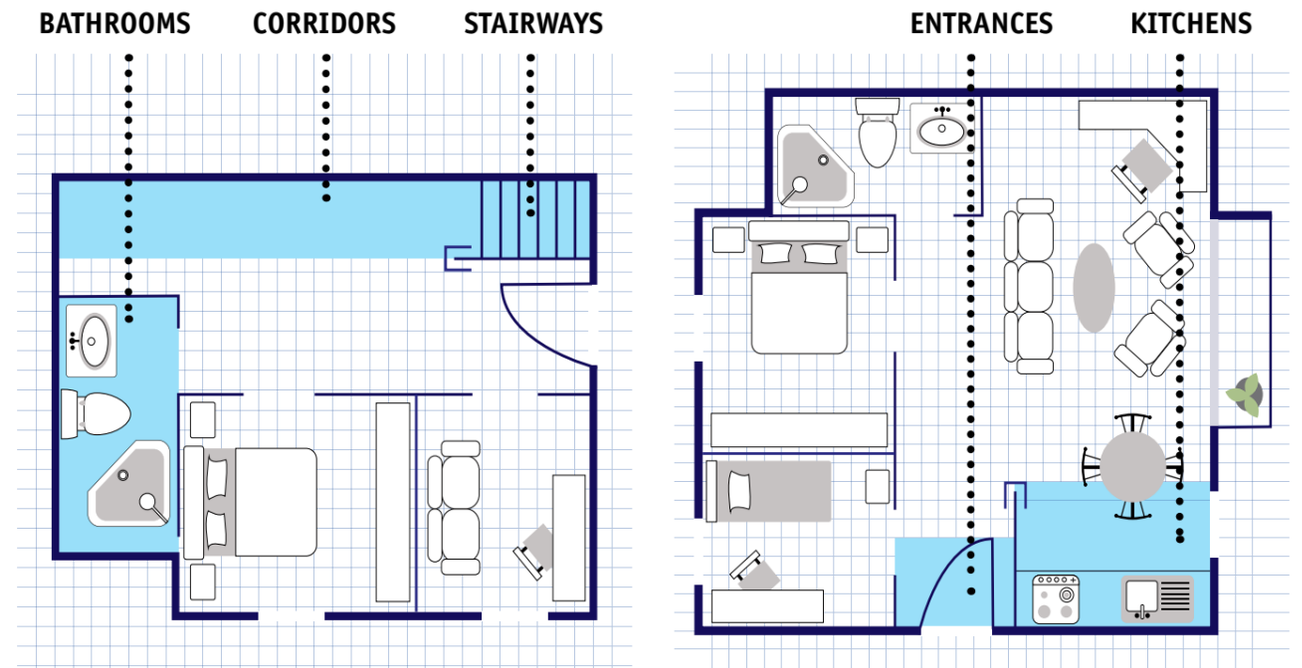
VINYL TILES WITH ENHANCED SLIP RESISTANCE

## Safetred Tiles



SAVE 17% MATERIAL ON THIS ROOM LAYOUT\*

\*Cut to waste material saving compared with 2m width sheet material



**MAIN PRODUCT BENEFITS**

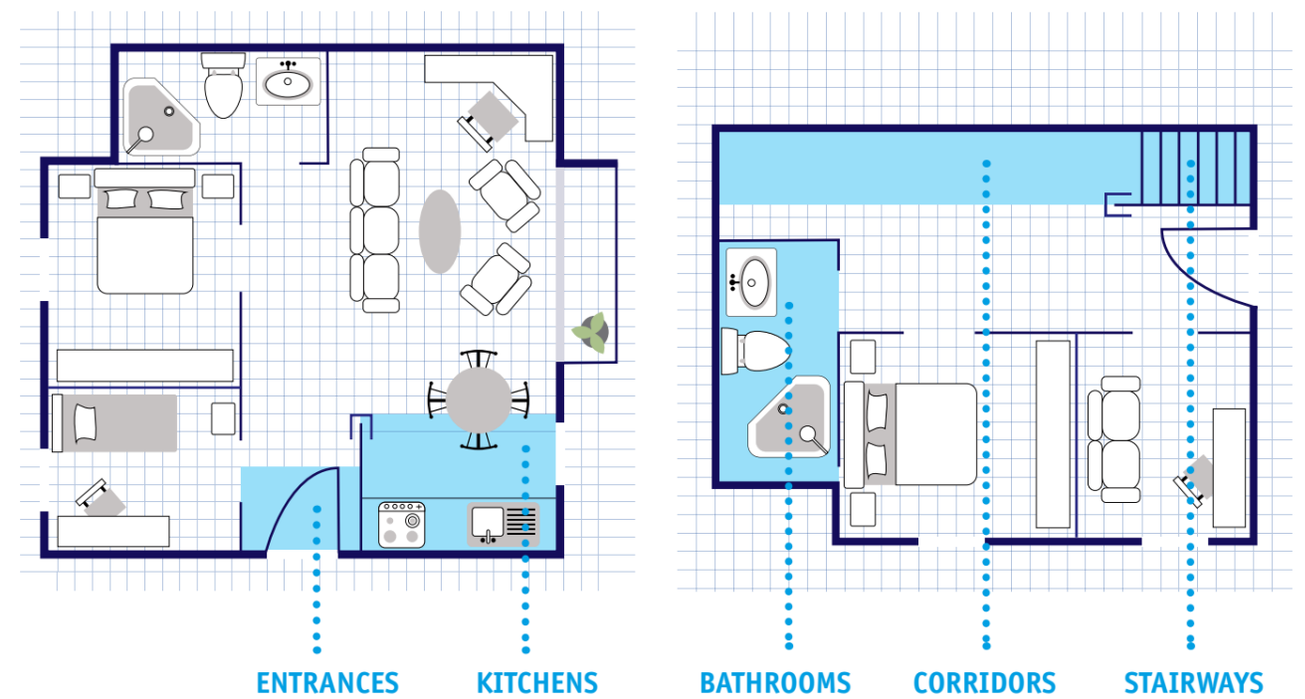
- Quick and easy to install - reduces tenant disruption
- Easy tile replacement enabling cost effective repairs and longer floor life
- Modular design capability - enhances tenant satisfaction
- Convenient pack size – ideal for smaller areas
- Low pack weight making it easy to carry to upper floors
- No welding required meaning quicker installation times and lower installation costs

**IDEAL FOR REFURBISHMENT PROJECTS**

Based on Tarkett's highly popular Safetred Spectrum and Safetred Universal ranges, these 50 x 50cm tiles are quick and simple to install and can substantially reduce the amount of material needed for a typical housing installation.

Safetred Tiles have all the slip resistant, durability and environmental benefits of the Tarkett Safetred ranges, with the additional cost benefit savings of both time and money.

# SAFETY FLOORING PRODUCTS



**MAIN PRODUCT BENEFITS**

- Ideal for shod and barefoot areas
- Sustainable slip resistance throughout the product life
- Safe. T Clean XP for ease of maintenance
- Extremely low VOCs contributing to better interior air quality

**WETROOMS**

Tarkett's Wetroom systems are the ideal solution for wet environments in housing, care homes, student halls and home adaptations. They are all designed specifically for wet areas, providing not only barefoot comfort, but also proven slip resistance in a constantly wet environment. With a wide choice of products, Tarkett has the solution for any wet room area.

Granit Safe. T offers the unique benefit of being suitable for both wet and dry areas so that the same product can be specified to meet the needs of all types of housing projects.

100%  
Recyclable

<10µg/m<sup>3</sup>  
Optional Indoor Air Quality  
\*TVOC AT 28 DAYS

PHTHALATE FREE  
Technology

TRRL  
Pendulum QS  
>36

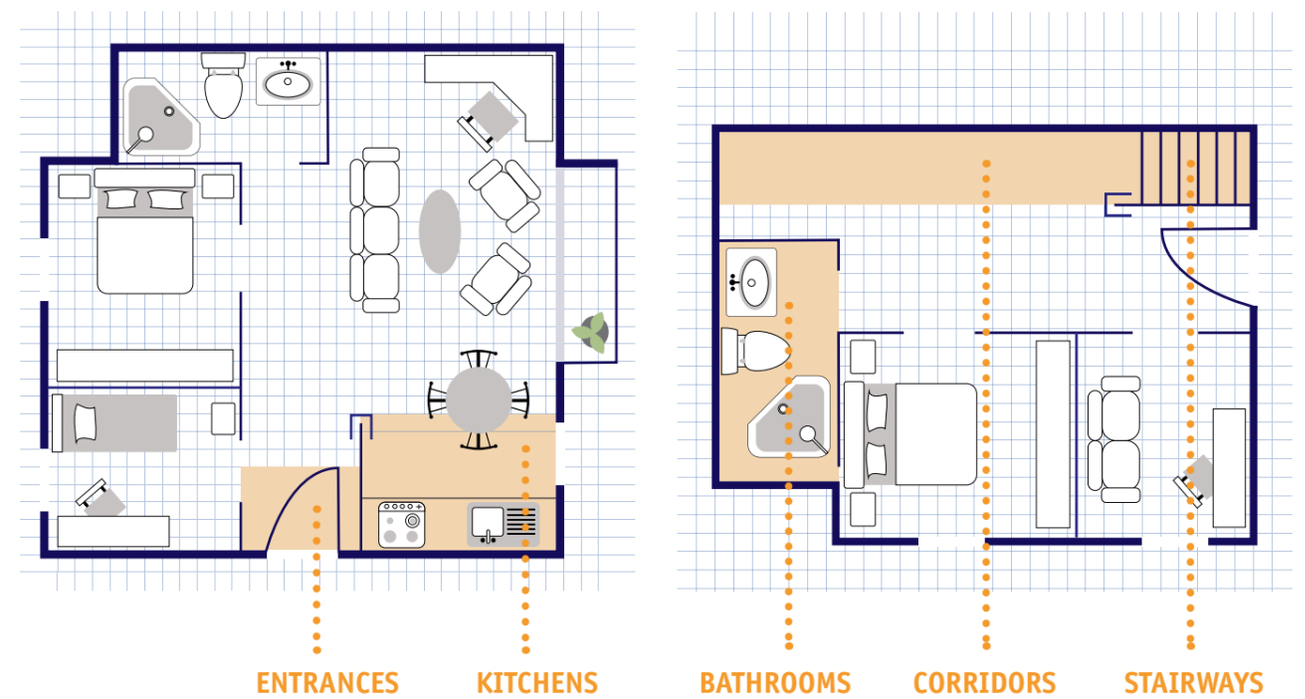
For continued shod  
and barefoot use

# SAFETY FLOORING PRODUCTS



HOMOGENEOUS COMPACT VINYL FLOORCOVERING

**Primo Safe. T**



**MAIN PRODUCT BENEFITS**

- Sustainable slip resistance throughout the product life
- Safe. T Clean PUR reinforced surface for improved stain resistance and ease of maintenance
- Extremely low VOCs contributing to better interior air quality
- 2mm wear layer for extreme durability

**IDEAL FOR ADAPTATIONS & WETROOMS**  
 A 2mm high-performing vinyl safety flooring which has been specifically developed to provide lasting performance in wet and dry areas. Suitable for both bare foot and shod, it is the perfect solution for home adaptations and wetrooms.

100%  
26%  
Recyclable  
Recycled content

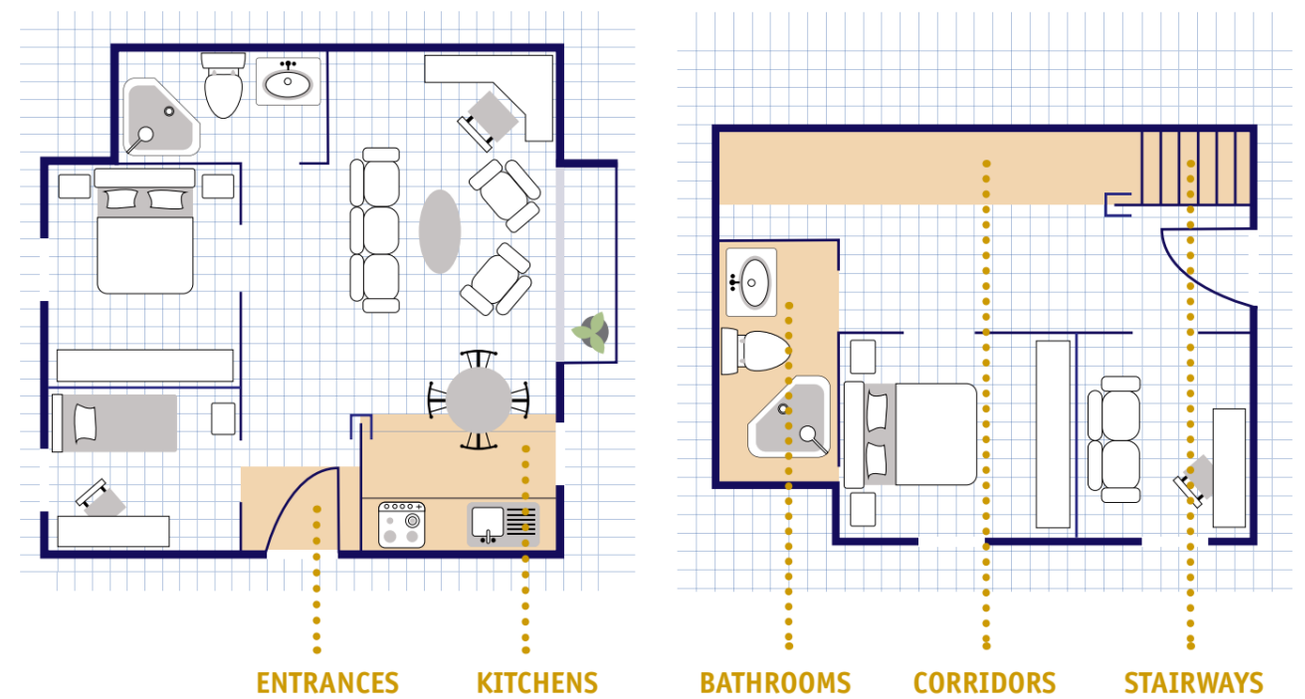
<10µg/m³  
Optional Indoor  
Air Quality  
\*TVOC AT 28 DAYS

PHthalate FREE  
Technology

TRRL  
Performance  
>36

For continued slip  
and sootproof use

# SAFETY FLOORING PRODUCTS



**MAIN PRODUCT BENEFITS**

- Waterproof installation, ideal for Wetroom applications
- Studded surface for excellent slip resistance
- 3 colour atmospheres designed for well-being
- Hygienic and easy to maintain

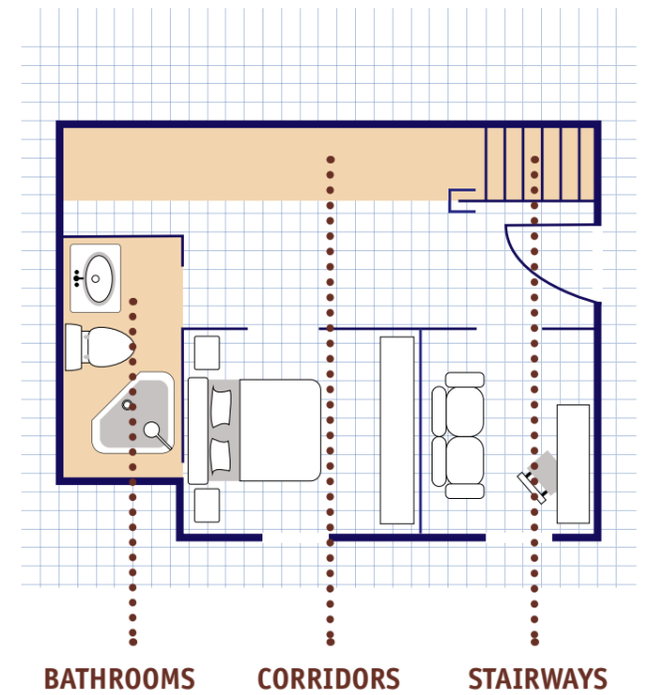
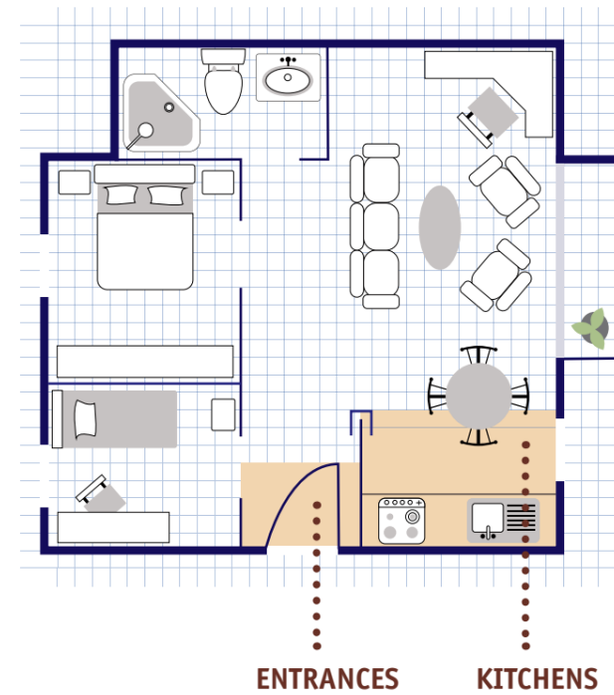
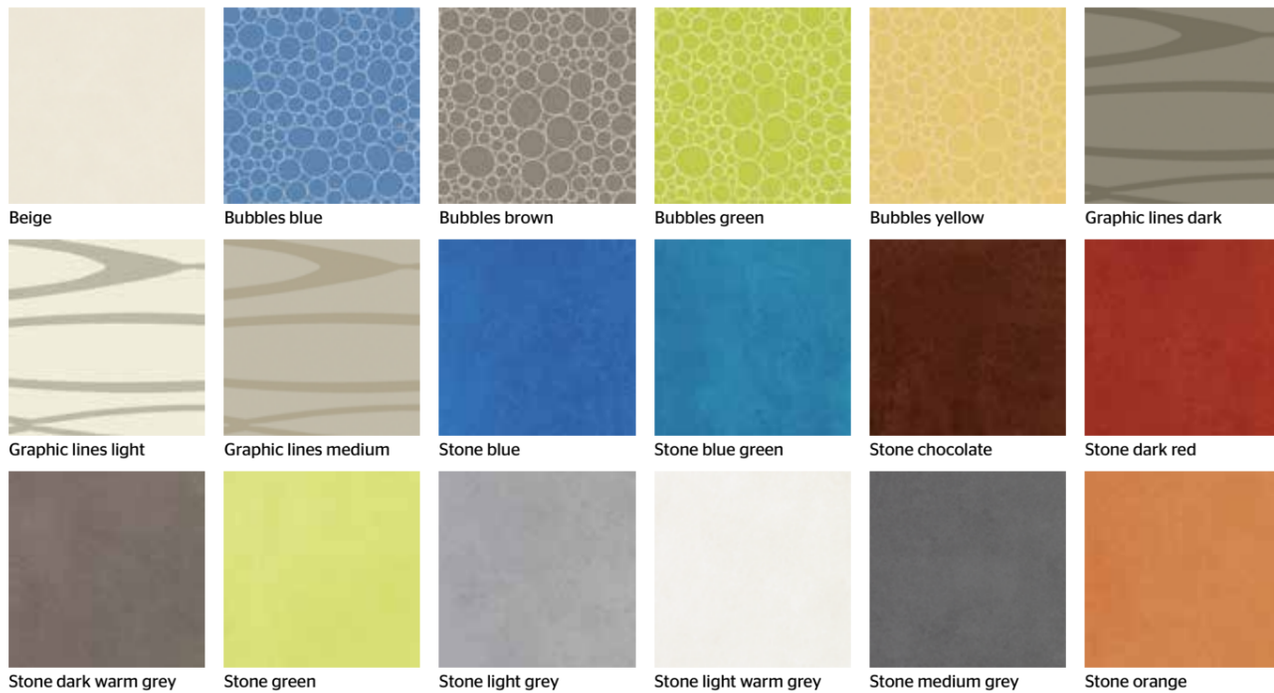
**SUSTAINABLE SLIP RESISTANCE**  
 The studded surface provides excellent slip resistance and offers the unique benefit of being suitable for both wet and dry areas, making it the perfect solution for any housing project.

# SAFETY FLOORING PRODUCTS



VINYL WALLCOVERING  
FOR WETROOMS

## Aquarelle Wall HFS



### MAIN PRODUCT BENEFITS

- Reliable and water-resistant process – welded seams for total impermeability
- Fire resistant
- Hygienic and easy to clean and maintain
- Borders also available

Create a watertight, hygienic and attractive Wetroom with the Aquarelle range of wallcoverings, designed to complement or contrast with our range of safety floorcoverings.

Our Wetroom threshold strip facilitates the merging of dry and Wetroom areas.

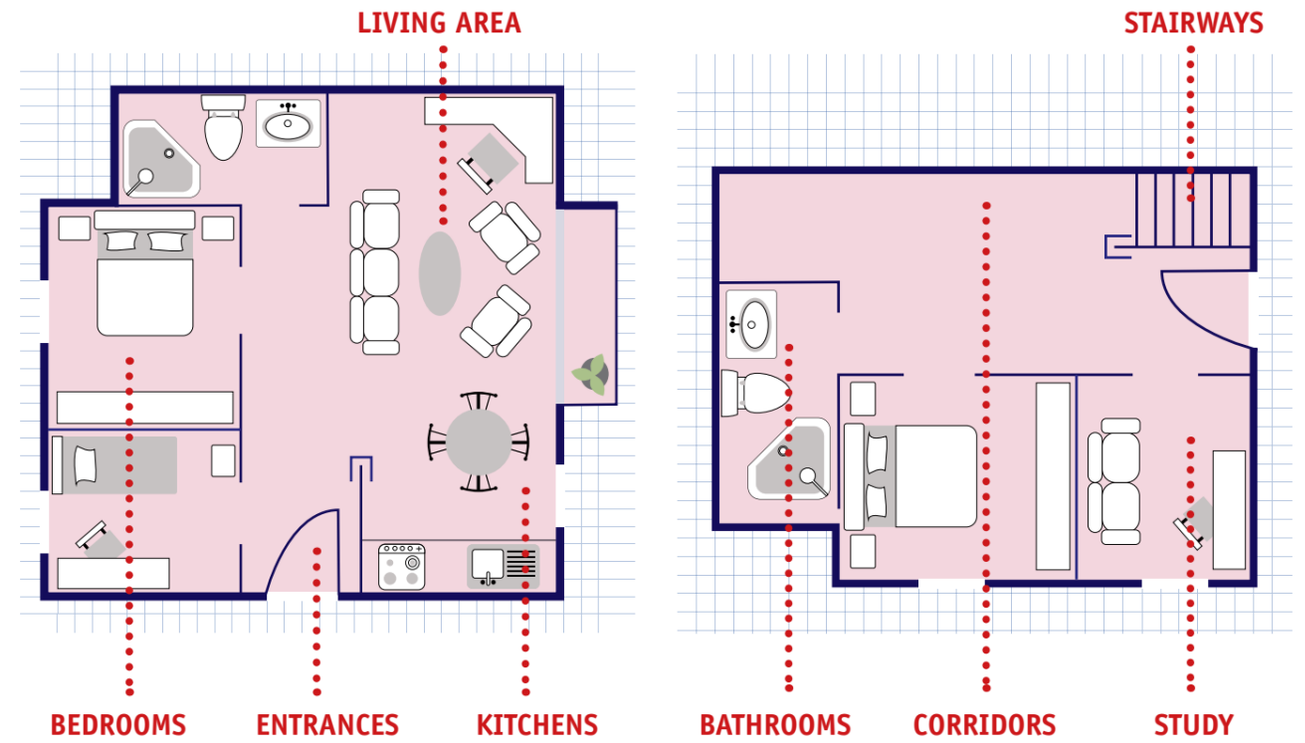


# COMPACT VINYL SHEET & TILE



VINYL FLOORCOVERING COLLECTION SPECIALLY SELECTED FOR THE HOUSING SEGMENT

## Vylon Plus



**MAIN PRODUCT BENEFITS**

- Tough and durable
- PUR surface treatment
- Extremely low VOCs contributing to better air quality
- Harmonious colour palette

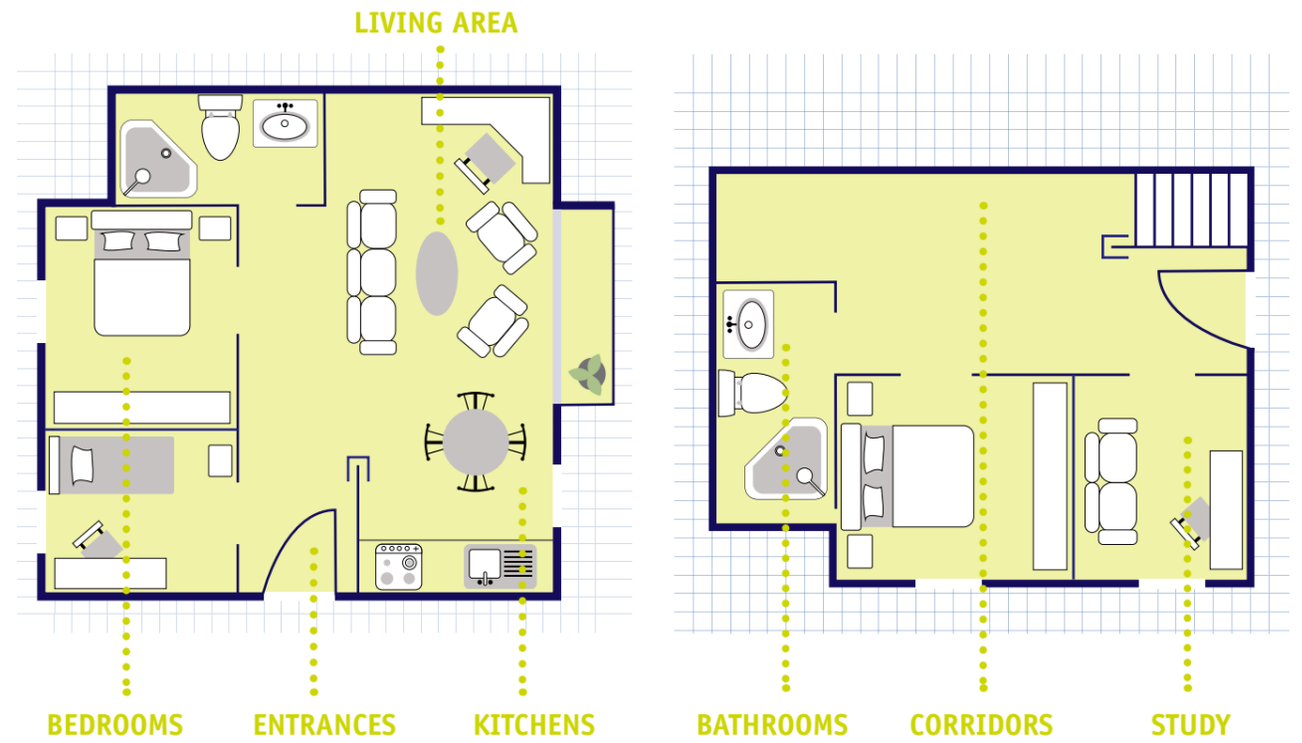
Tarkett's range of high quality heterogeneous and homogeneous vinyl floorcoverings are ideal for both domestic and shared living accommodation. Providing an extensive choice of design, performance and cost options. Hard wearing and durable, these floorcoverings stand up to the test of time.

Vylon Plus is a multi-purpose vinyl floorcovering available in both sheet and tile offering excellent value for money. With a colour range that mixes classic standards and contemporary trends, Vylon Plus is an ideal solution for the housing sector.

# LUXURY VINYL TILES



VINYL FLOORCOVERING  
**iD Selection 40**



**MAIN PRODUCT BENEFITS**

- Hard-wearing and resistant flooring
- On trend designs inspired by authentic materials
- Warm and quiet underfoot
- TopClean™ XP PUR-reinforced surface for easy cleaning and maintenance

Combining the elegant beauty of natural visuals with the hard-wearing and easy maintenance assurance of a Tarkett luxury vinyl tile.

iD Selection 40 is an elegant collection of hard-wearing wood and tile effect luxury vinyl tiles, perfect for domestic and moderate-commercial use.



Rust metal grey



Rustic slate charcoal

**100%**  
37%  
Recyclable  
Recycled content

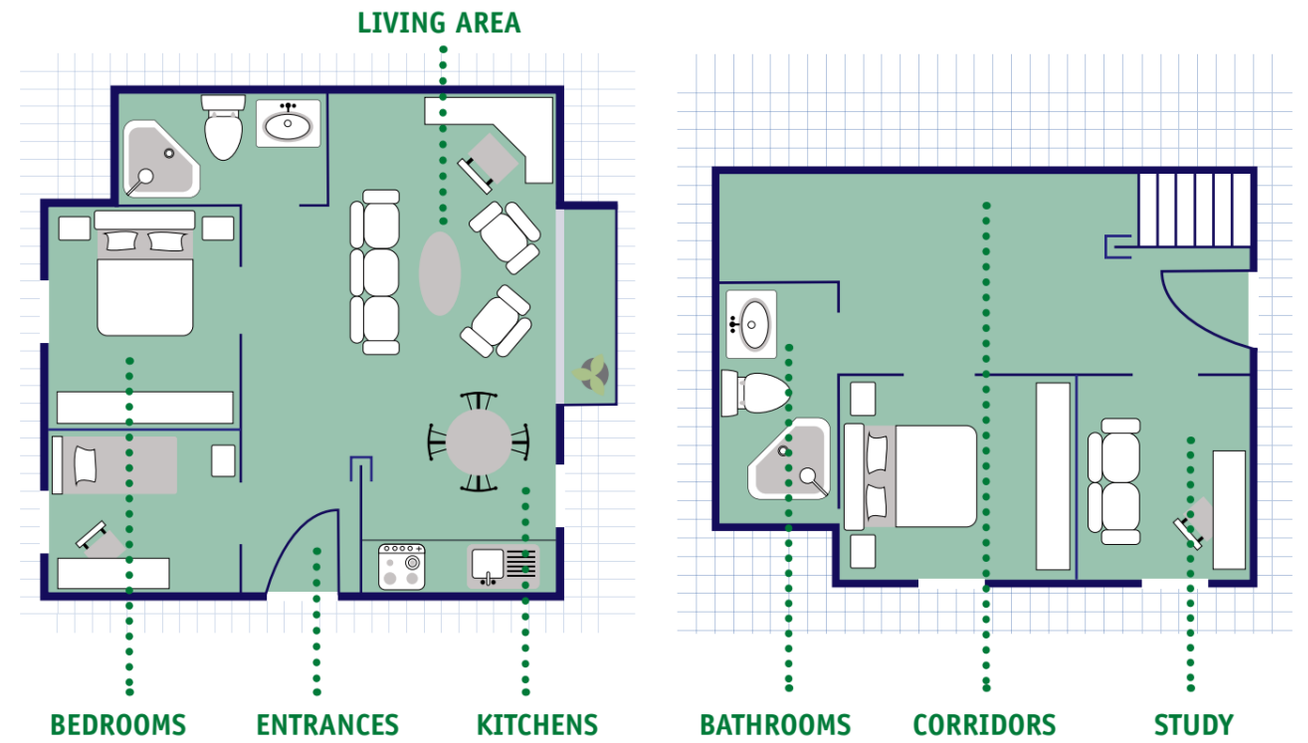
**<10 µg/m³**  
Optional Indoor  
Air Quality  
\*TVOC AT 28 DAYS

**PHthalate FREE**  
Technology

# LUXURY VINYL TILES



VINYL FLOORCOVERING  
**iD Inspiration 70**



## MAIN PRODUCT BENEFITS

- 0.7mm pure PVC transparent wear layer: exceptionally hard-wearing and indentation resistant
- TopClean™ XP PUR surface treatment for easy, low-cost maintenance
- Minimum 37% recycled content

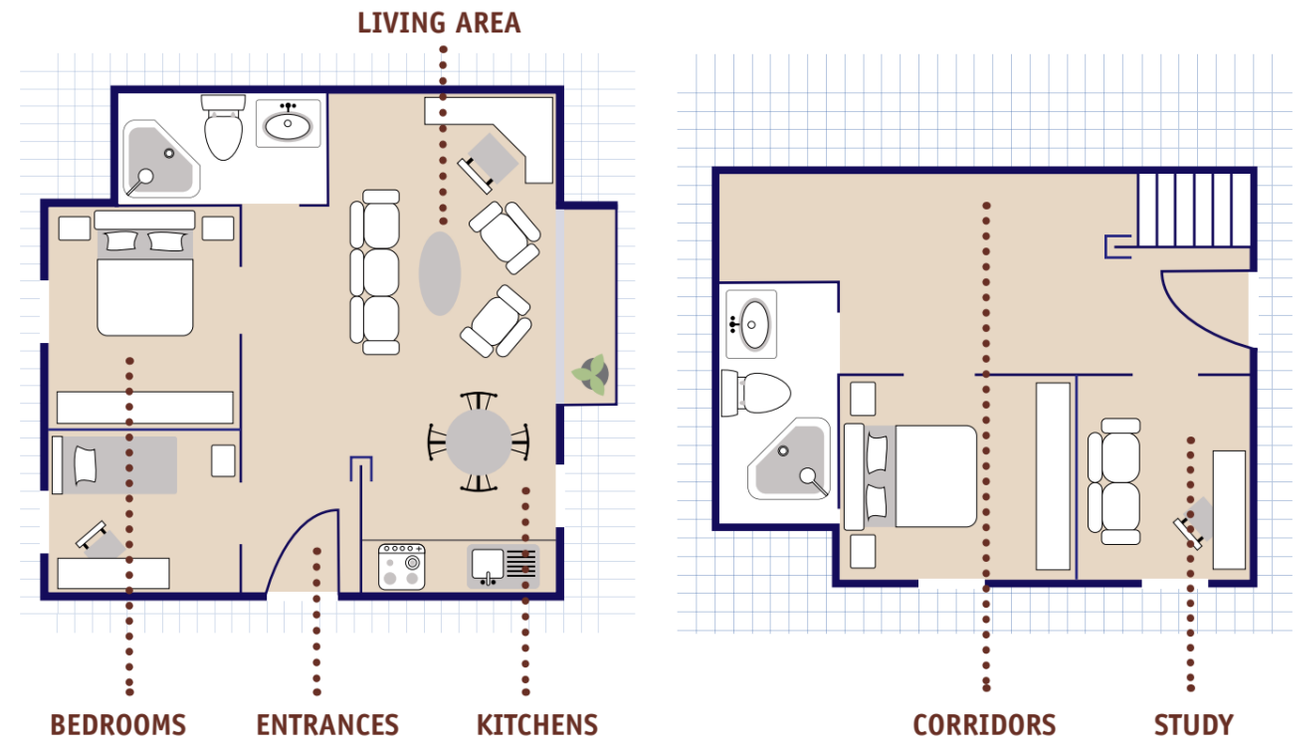
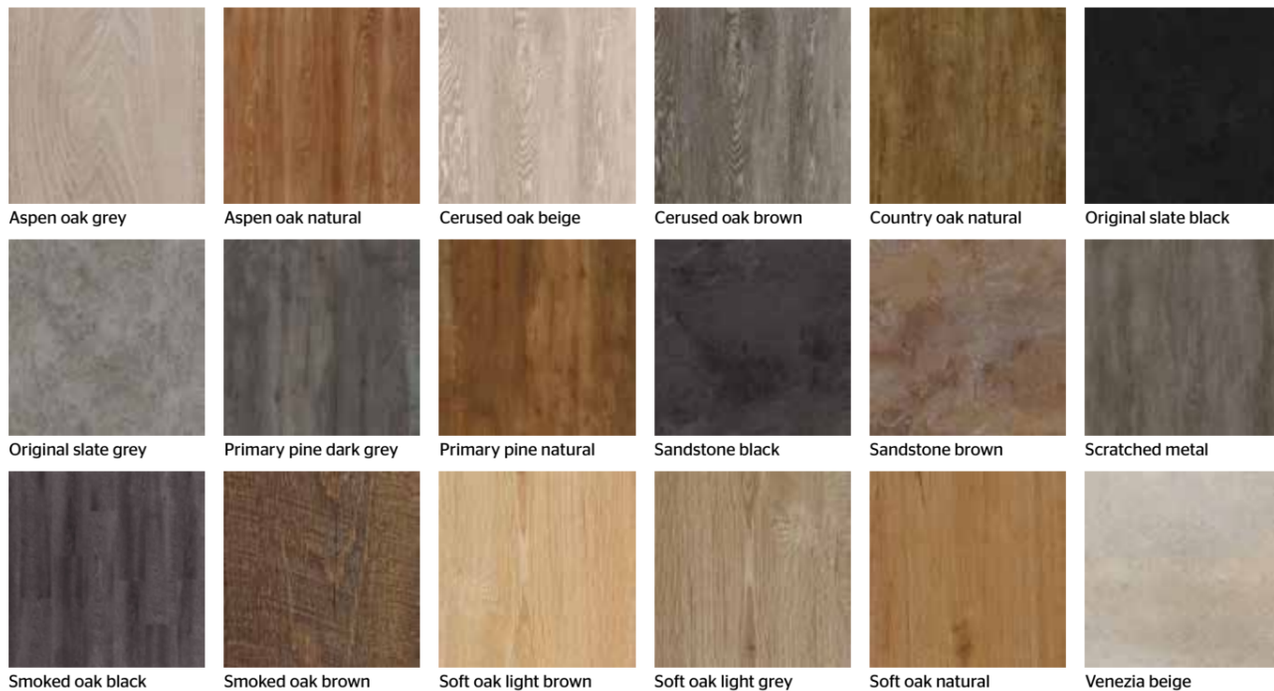
Explore limitless design possibilities with this truly modular range, offering high-performance flooring designed to enhance living environments.



# LUXURY VINYL TILES



VINYL FLOORCOVERING  
**iD Essential 30**



**MAIN PRODUCT BENEFITS**

- 0.3mm wear layer for hard-wearing performance
- Embossing-in-Register for a realistic appearance
- Phthalate-free technology for people-friendly living spaces
- VOC emissions 10 times lower than the strictest standards in Europe
- TopClean™ PUR reinforcement: extreme resistance and low-cost maintenance

The iD Essential 30 LVT collection has been developed around design and performance, to provide an original combination of wood and stone.

Venezia grey   Washed pine blue   Washed pine snow

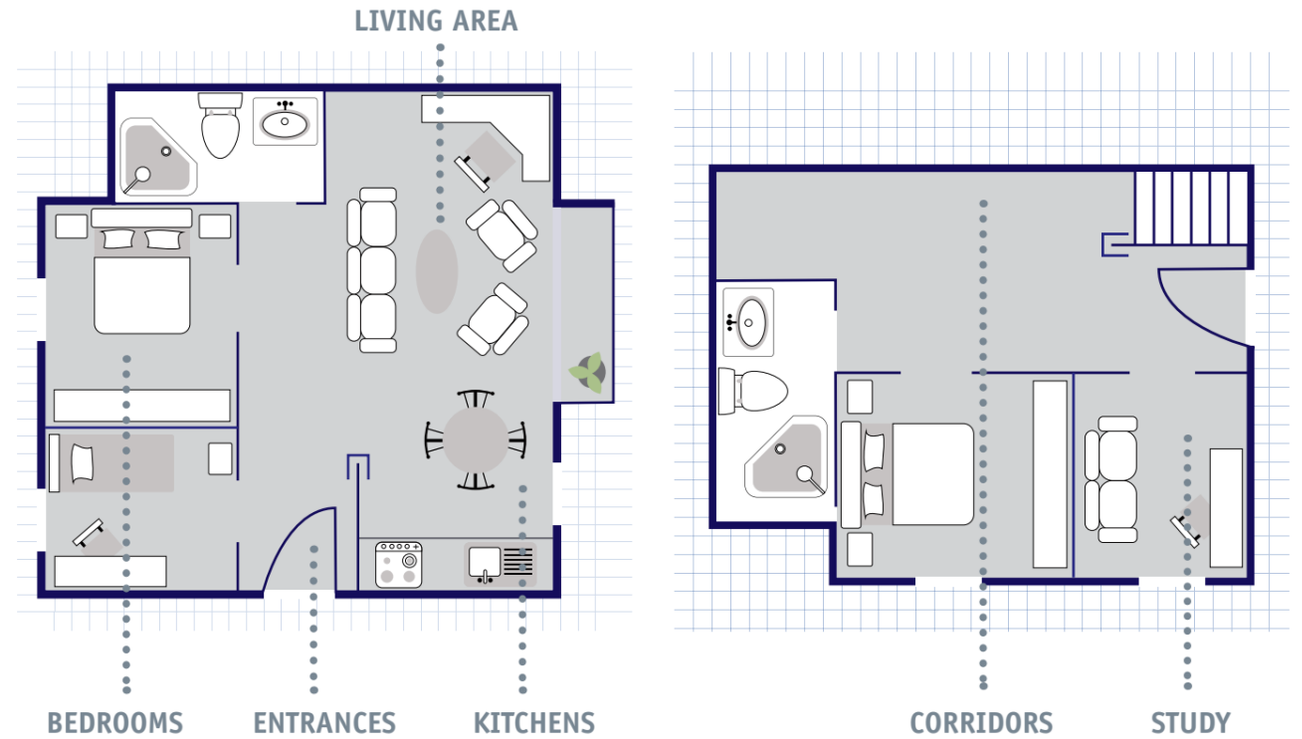
# LUXURY VINYL TILES



VINYL FLOORCOVERING  
**NEW iD  
 Essential Click**



Delicate oak natural    Limewashed oak beige    Limewashed oak brown    Rust metal black  
 Rust metal brown    Stone grey    Toasted oak dark grey    Toasted oak light grey



## MAIN PRODUCT BENEFITS

- Professional fold-down click system for an easy and quick installation
- No glue needed and no drying time after installation
- 0.3mm wear layer for hard-wearing performance
- VOC emissions 10 times lower than the strictest standards in Europe
- Phthalate-free technology for people-friendly living spaces
- Excellent acoustic capacities – 19dB with Tarkomfort Premium underlay
- 8 versatile and inspiring colours
- 10 year warranty
- Treated with the Tarkett TopClean™ surface protection to harden the surface and simplify cleaning and maintenance

Our new iD Essential Click is the ideal solution for new build and renovation in domestic environments. It requires little or no subfloor preparation and can even be installed on some existing flooring. Its click system allows a floating installation, avoiding the use of glue, making the installation 20% quicker than with glue-down products\*.

Future renovations are also easier and cheaper as the product can be removed with no damage to the subfloor. With Tarkomfort Premium underlay, your iD Essential Click flooring will benefit from a 19dB acoustic sound reduction.

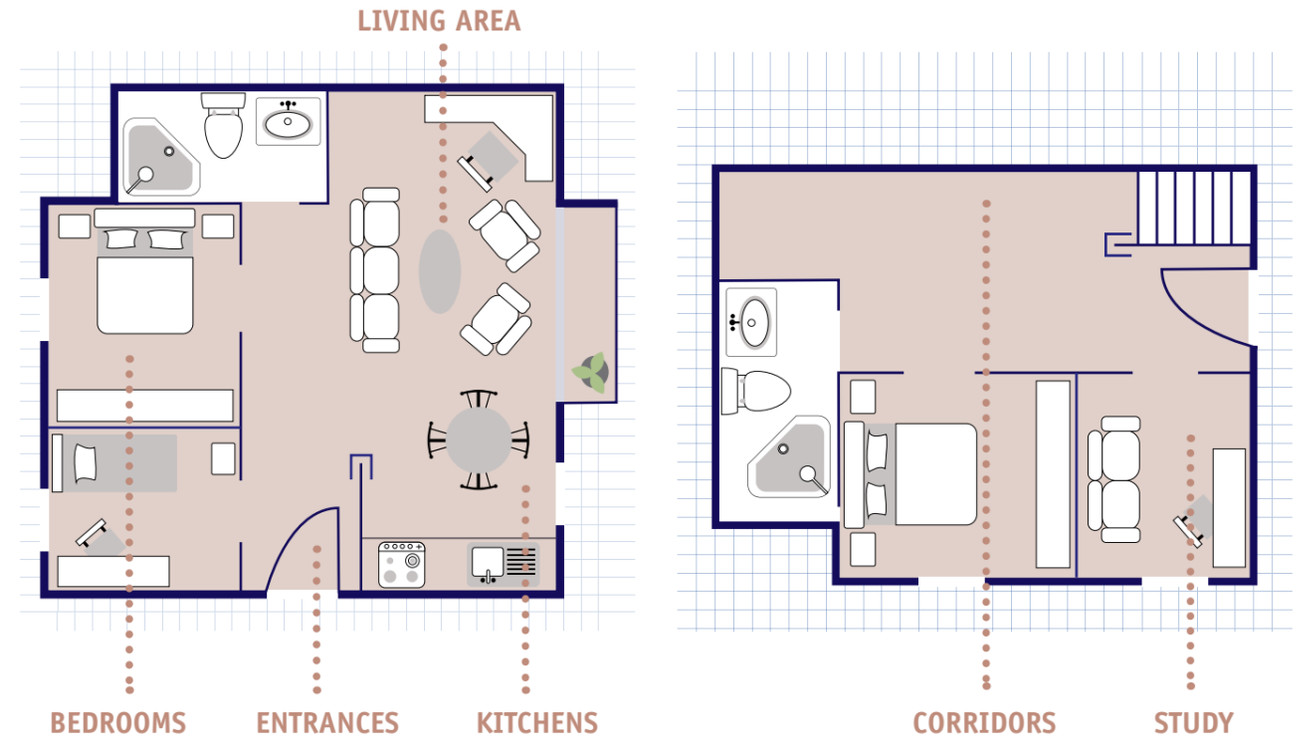


\*Estimation - not binding

# LUXURY VINYL TILES



VINYL FLOORCOVERING  
**iD Inspiration  
Click 55**



**MAIN PRODUCT BENEFITS**

- Professional fold-down click system for an easy and quick installation
- No glue needed and no drying time after installation
- Heavy duty 0.55mm wear layer
- Use in combination with Tarkomfort Plus underlay to achieve 19dB impact sound absorption acoustic rating
- Phthalate-free technology for people-friendly living spaces
- Made in Europe
- VOC emissions 10 times lower than the strictest standards in Europe
- TopClean™ PUR reinforcement: extreme resistance and low cost maintenance

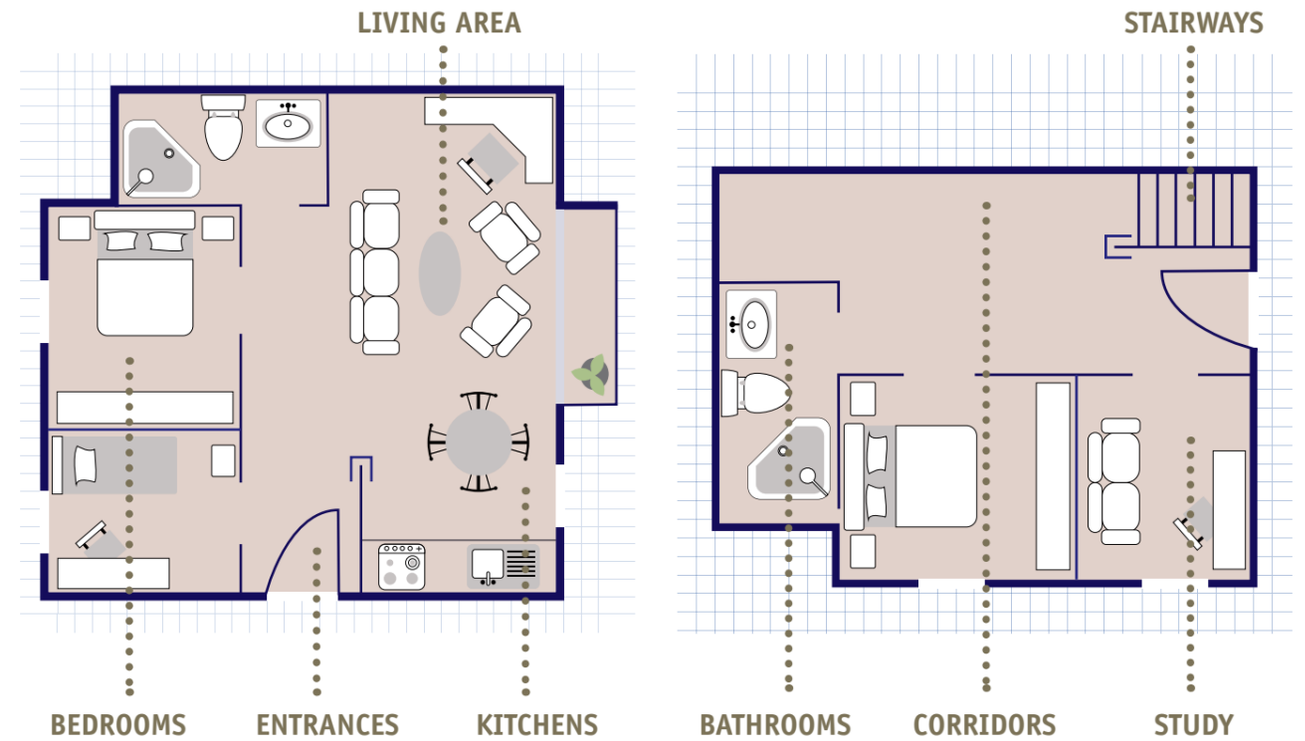
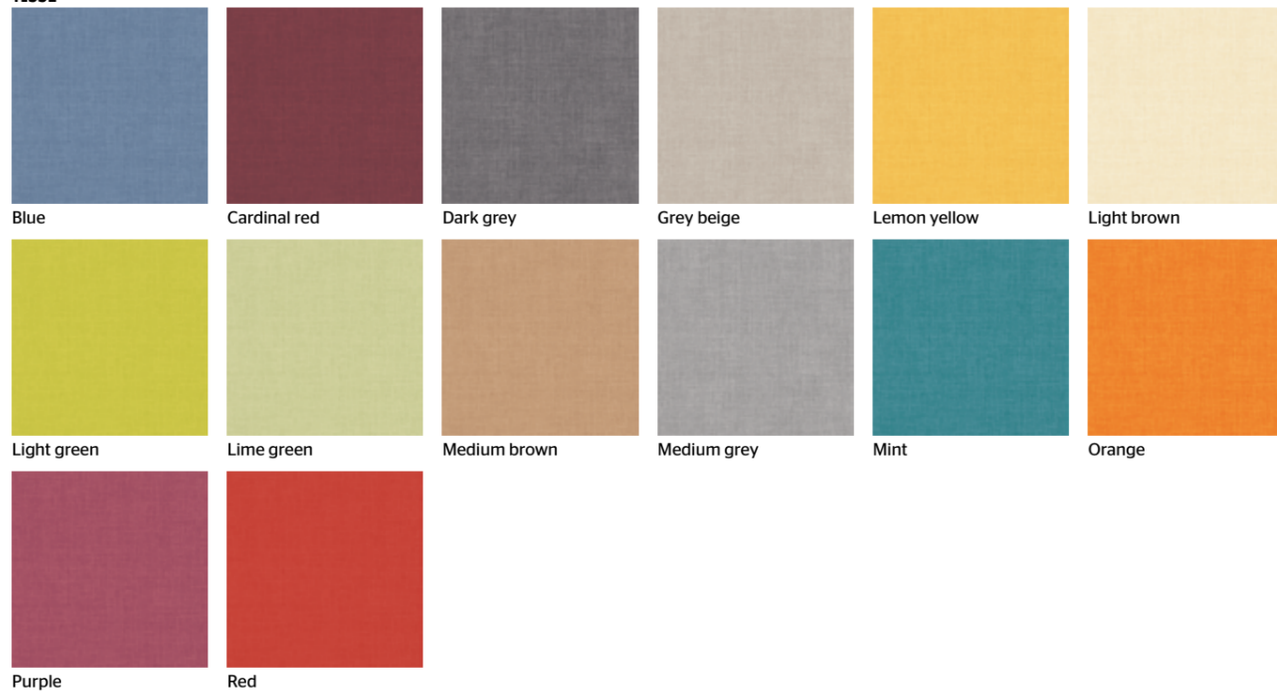
iD Inspiration Click 55 is ideal for a fast, reliable installation and a perfect finish every time.

# ACOUSTIC FLOORING



ACOUSTIC VINYL FLOORCOVERING  
**Tapiflex Essential 50**

## TISSE



## MAIN PRODUCT BENEFITS

- High sound reduction with unique indentation properties
- Superb resistance to scuffing, soiling and staining
- TopClean™ surface treatment for easy, low-cost maintenance
- Suitable for both domestic and commercial locations

## WOODS



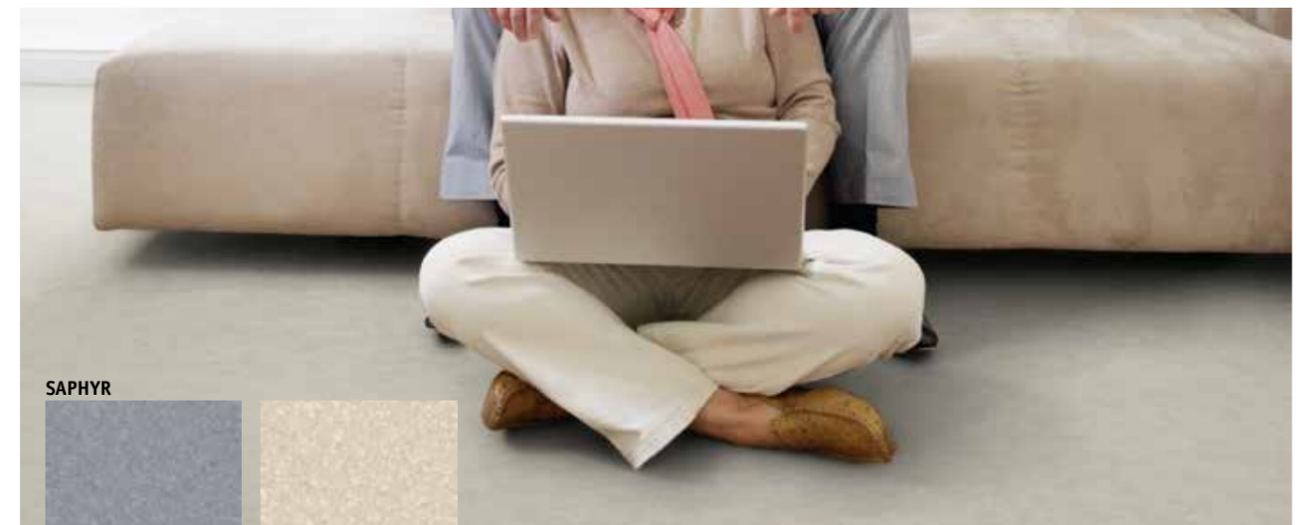
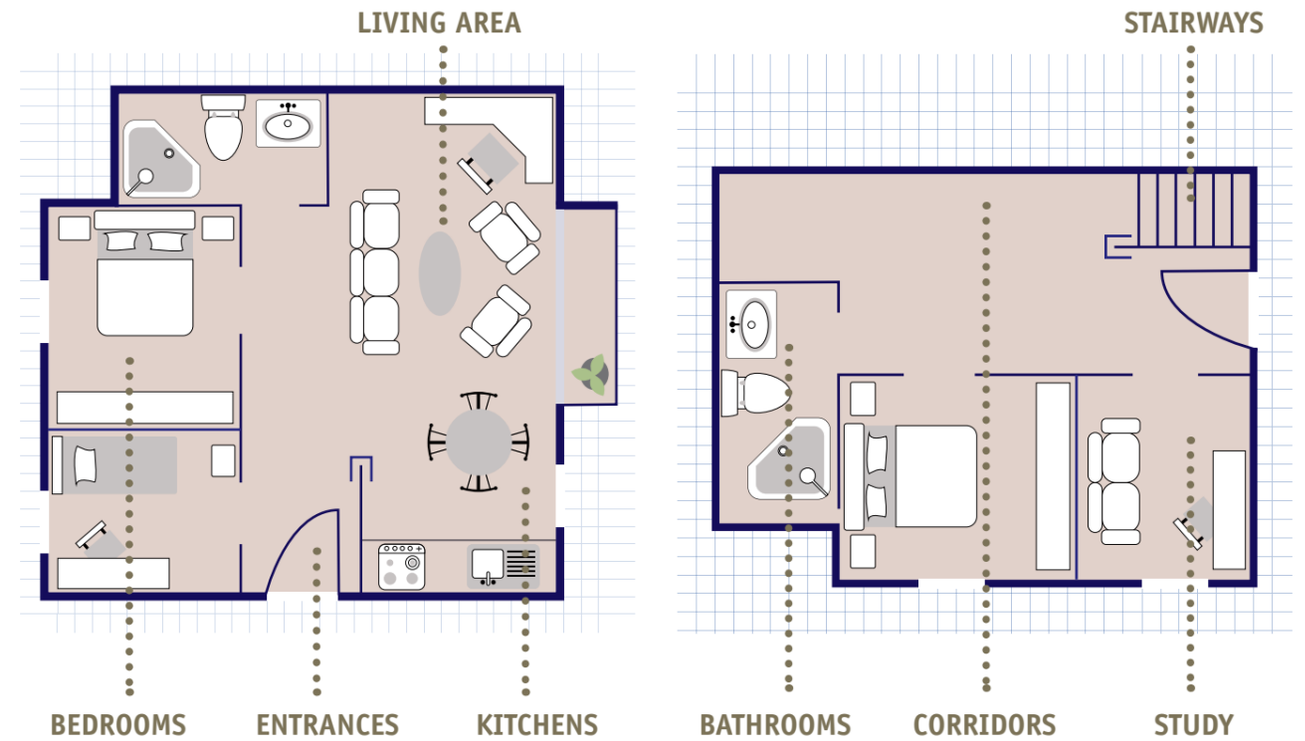
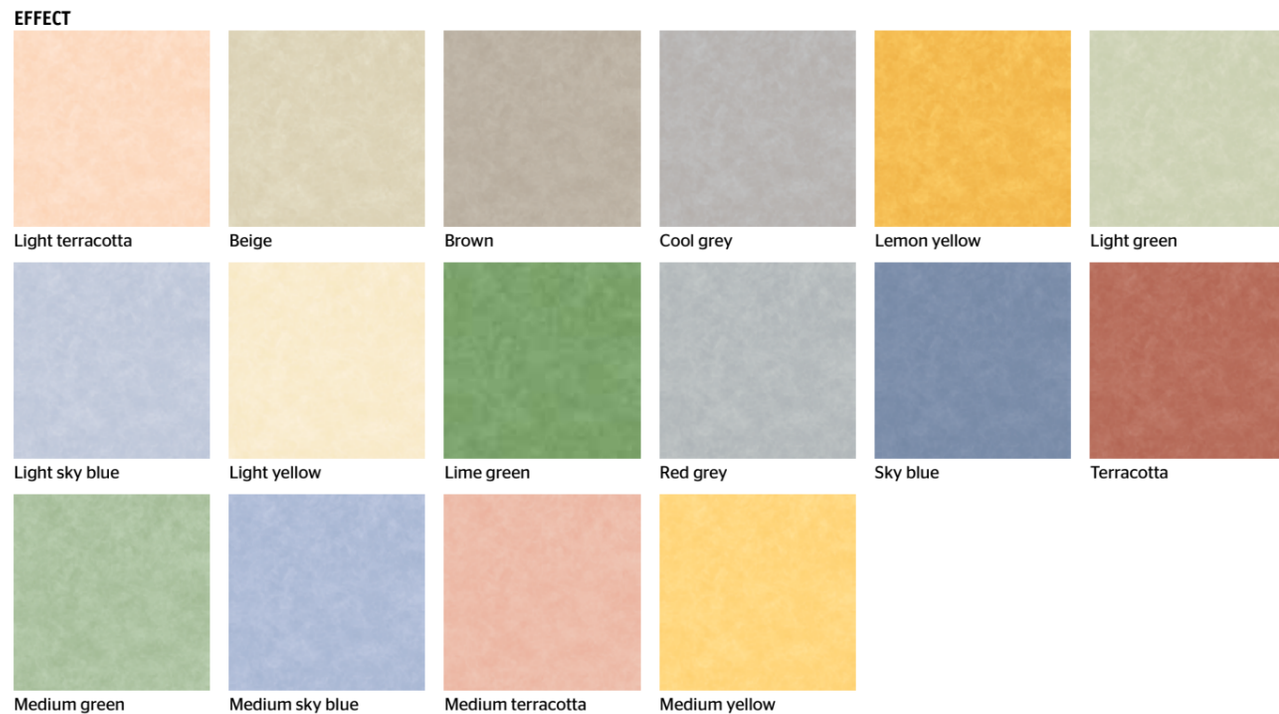
General housing and high-density housing or accommodation can often present serious noise issues. That's why our Research and Development team have developed new solutions that greatly improve impact absorption and provide better acoustic comfort for people in their homes.

With a wide selection of designs and specifications, the Tarkett Tapiflex range provides the right solution for any area. Speak to your Area Sales Manager now to find out about our extensive collection specially designed for domestic and commercial applications.

Create peaceful environments with Tapiflex Essential 50, our best-in-class acoustic offer. Designed for comfort and well-being, it is ideal as a hard-wearing and noise-reducing solution for housing.



# ACOUSTIC FLOORING



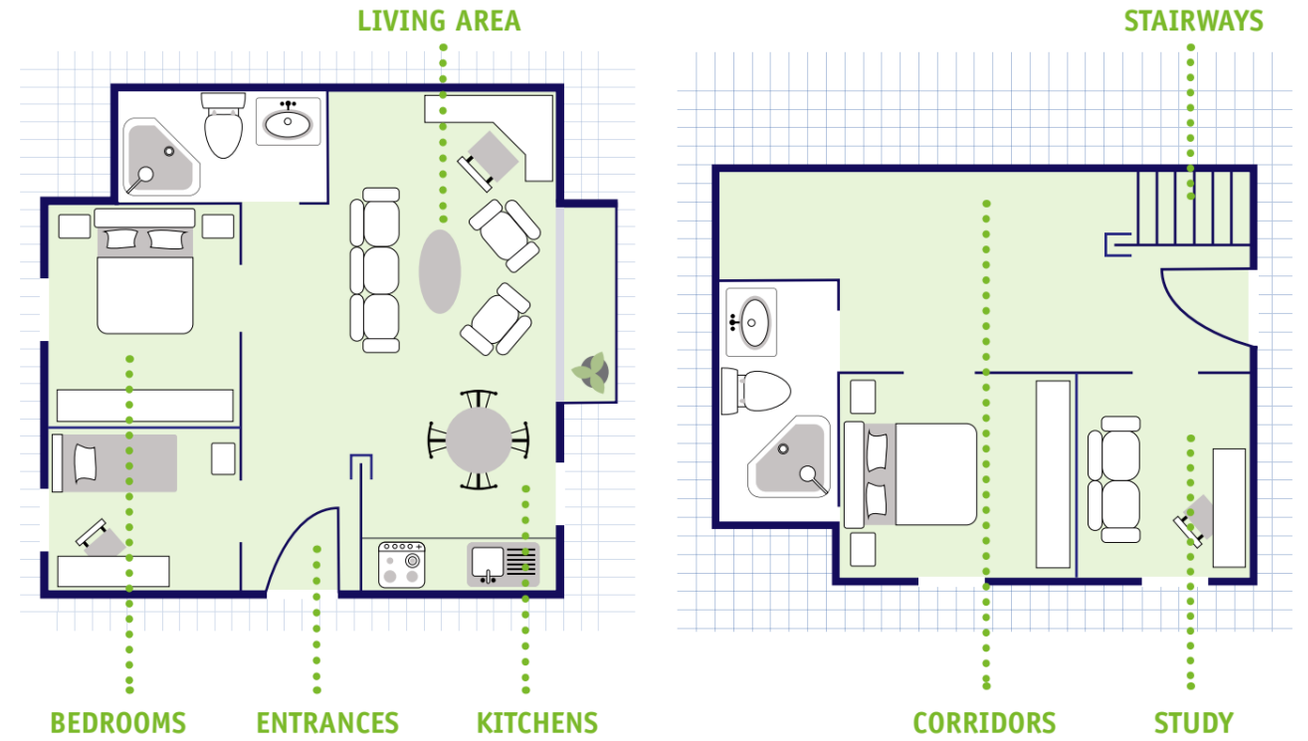
## MAIN PRODUCT BENEFITS

- High sound reduction with unique indentation properties
- Superb resistance to scuffing, soiling and staining
- TopClean™ surface treatment for easy, low-cost maintenance
- Suitable for both domestic and commercial locations

A hard-wearing and noise-reducing solution for housing.



# LINOLEUM



**IDEAL FOR COMMUNAL AREAS**

**MAIN PRODUCT BENEFITS**

- Natural and renewable raw materials
- Marbled design with soft and strong pattern levels
- Superior Veneto xf<sup>2</sup>™ surface protection for extreme toughness
- Easy cleaning and low-maintenance
- Decorative and warm

Tarkett has been making Linoleum from natural and sustainable raw materials for over 100 years. Today Linoleum is fresh, dynamic and exciting. With strength and durability satisfying the most demanding requirements for appearance, function, cost and sustainability.

**EXTENSIVE RANGE**  
Over 100 colours to choose from, including the 20 "Grande Classiques" with guaranteed availability to 2033.

White Willow green

100%  
36%  
Recyclable  
Recycled content

94%  
76%  
Natural  
Renewable

<100 µg/m³  
Better Indoor  
Air Quality  
\*TVOC AT 28 DAYS

PHthalate FREE  
Technology

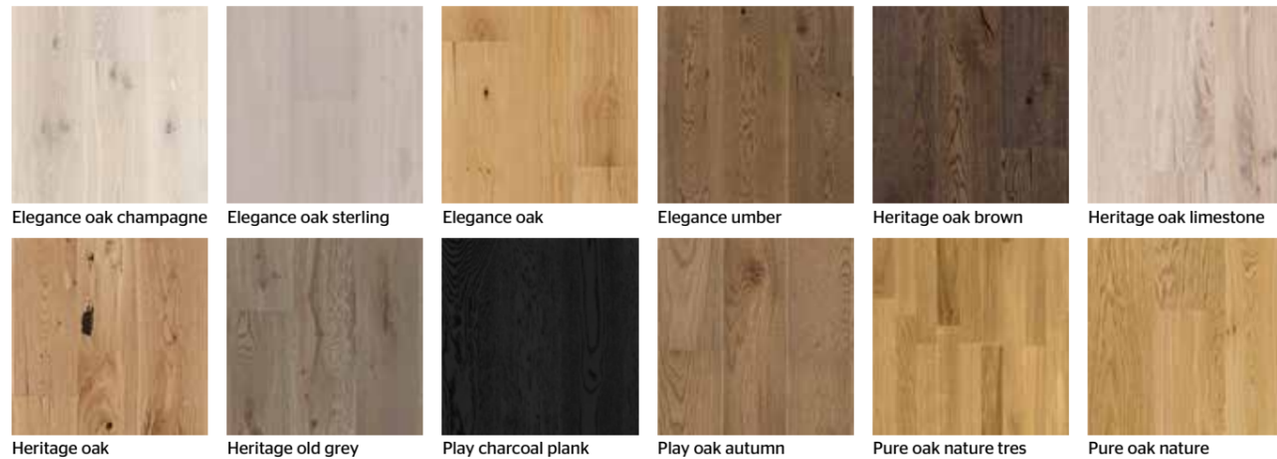
3-time Finish  
xf<sup>2</sup>  
A SOURCE REVOLUTION

# ENGINEERED WOOD



ENGINEERED WOOD

## A NATURAL CHOICE



Be inspired by the timeless design of our engineered hardwood flooring, offering a wide spectrum of choice in colour and design.

Find your style in this year's collection

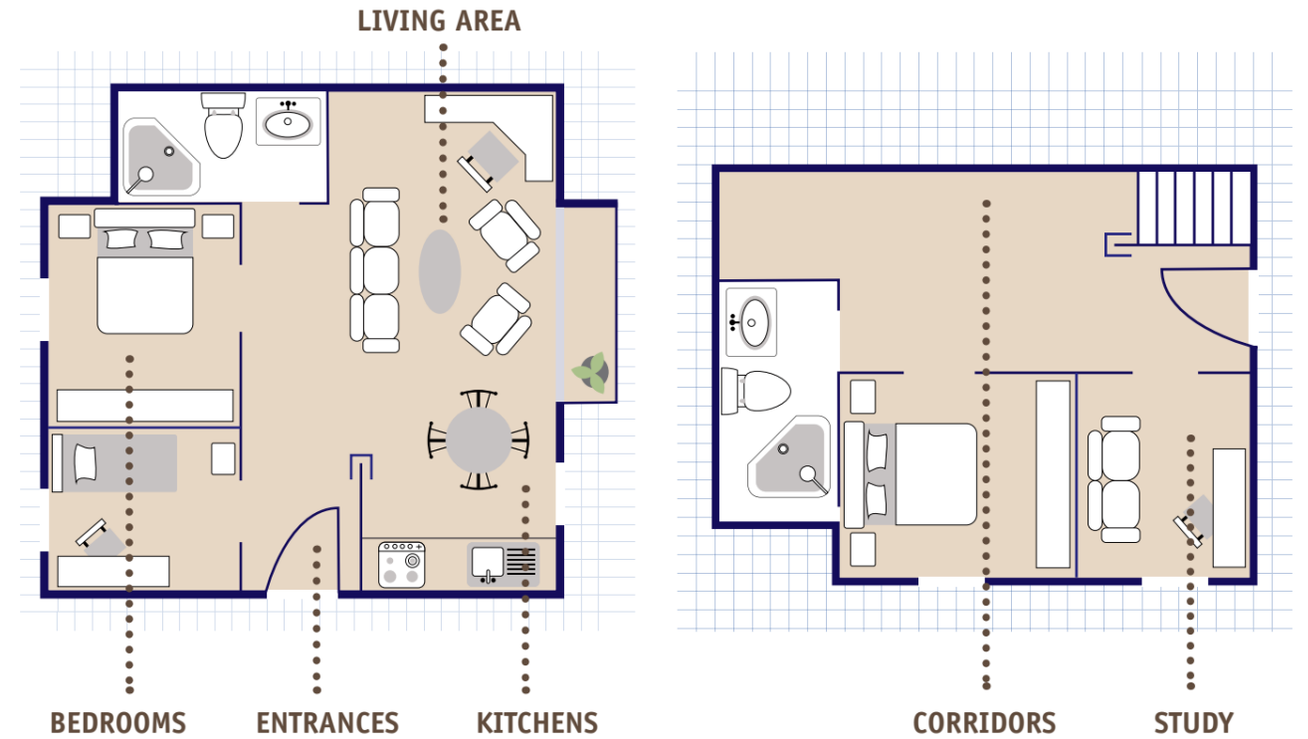
**ATELIER** reflects a trend evoking classic tastes through toned-down luxury with more than a touch of extra care and attention. Inspiration is drawn from authentic and time-worn materials – new or even salvaged - which bring a new calibre of expression.

**SHADE** offers an elegant selection of warm and natural colours to bring a variety of soft and soothing designs to your interior decoration.

**PURE** celebrates the authentic designs of nature at its best, with extra finishing touches to enhance the unique character of every plank for an ever-lasting style.

**PLAY** is where wood floors get that little bit more creative with colour and character. If you're looking for expression, here's where you can find a floor with something to say.

Ask us now for a copy of our Parquet Magazine to see the full breadth of our wood flooring collection.



### ELEGANCE

|                    |                                    |                        |
|--------------------|------------------------------------|------------------------|
| 100%<br>Recyclable | 99%<br>99%<br>Natural<br>Renewable | proteco<br>hardwax oil |
|--------------------|------------------------------------|------------------------|

### HERITAGE

|                    |                                    |                        |                   |
|--------------------|------------------------------------|------------------------|-------------------|
| 100%<br>Recyclable | 98%<br>98%<br>Natural<br>Renewable | proteco<br>hardwax oil | 2-lock<br>Tarkett |
|--------------------|------------------------------------|------------------------|-------------------|

### PLAY

|                    |                                    |                    |                   |
|--------------------|------------------------------------|--------------------|-------------------|
| 100%<br>Recyclable | 97%<br>97%<br>Natural<br>Renewable | proteco<br>Tarkett | 2-lock<br>Tarkett |
|--------------------|------------------------------------|--------------------|-------------------|

### PURE

|                    |                                    |                    |                   |
|--------------------|------------------------------------|--------------------|-------------------|
| 100%<br>Recyclable | 97%<br>97%<br>Natural<br>Renewable | proteco<br>Tarkett | 2-lock<br>Tarkett |
|--------------------|------------------------------------|--------------------|-------------------|

### ALL PRODUCTS



### MAIN PRODUCT BENEFITS

- Extensive choice of species, formats and designs
- Multilayer construction reduces natural movement
- Proteco Surface treatment – the most hard-wearing on the market
- Easy installation with our two locking systems

With over 120 years of experience, Tarkett has developed in-depth expertise in the properties and qualities of wood, ensuring that our products offer the best possible construction techniques and surface treatments.

By tracking consumer trends, understanding changing lifestyles and mastering new technologies, we have crafted a collection that makes it easier for you to find the floor to suit your needs and aspirations.

With a range comprised of 200 different varieties, you can choose from classic and contemporary wood species with different colours, shapes, finishes and characters. Choose between gradings that provide appearances rich in variation and different numbers of strips in the boards to create various styles and designs.

Installation is easy with a choice of 2 smart, easy to use solutions to lock the boards closely and evenly together without any edges.

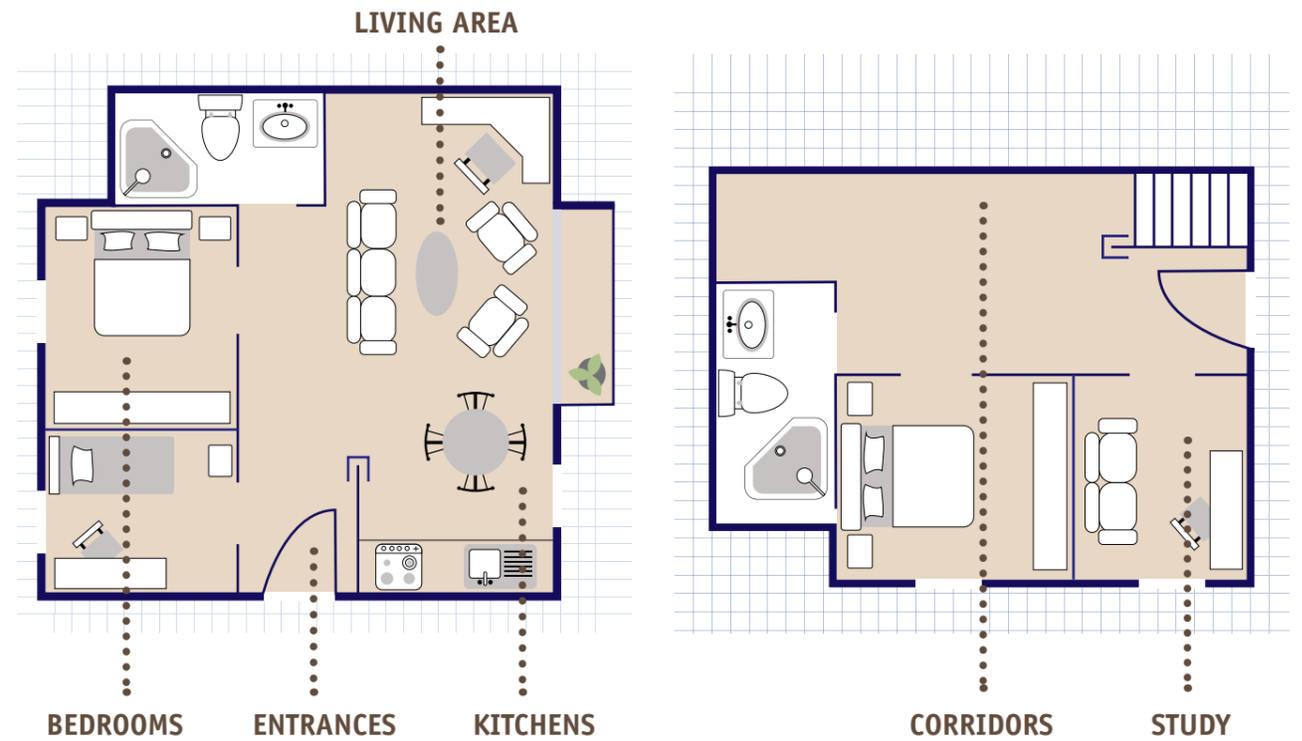
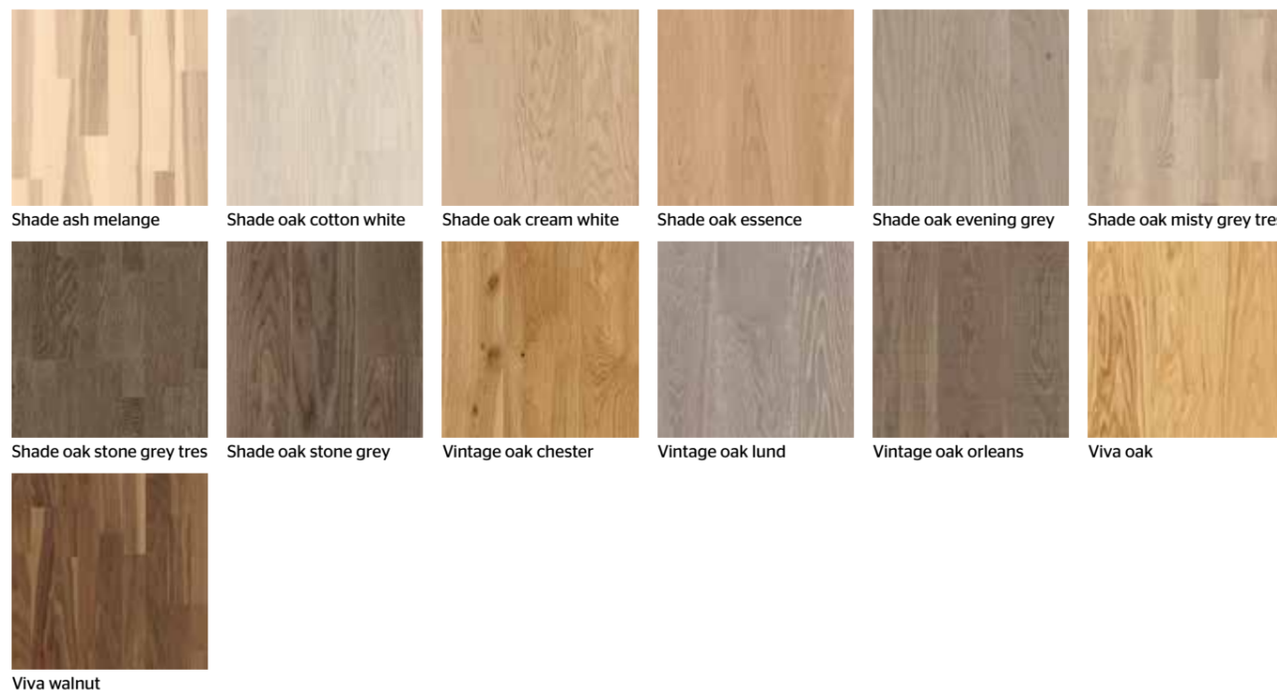
Discover the natural beauty and variety in our new collection of wooden flooring, developed around interior decoration trends and styles of today and tomorrow.

# ENGINEERED WOOD



ENGINEERED WOOD

## A NATURAL CHOICE



### Multilayer Construction

### MAIN PRODUCT BENEFITS

- The most hard-wearing surface treatment on the market
- Makes your wooden floor easy to care for
- Comes in three finishes – glossy, matt and hard wax oil
- Accentuates the grain and structure of the wood
- Protects against small scratches
- Prolongs the life of the floor

### SHADE

|                 |                       |                  |                |
|-----------------|-----------------------|------------------|----------------|
| 100% Recyclable | 97% Natural Renewable | protecto Tarkett | 2-lock Tarkett |
|-----------------|-----------------------|------------------|----------------|

### VINTAGE

|                 |                       |                         |                |
|-----------------|-----------------------|-------------------------|----------------|
| 100% Recyclable | 97% Natural Renewable | protecto natura lacquer | 2-lock Tarkett |
|-----------------|-----------------------|-------------------------|----------------|

### VIVA

|                 |                       |                  |                  |
|-----------------|-----------------------|------------------|------------------|
| 100% Recyclable | 95% Natural Renewable | protecto Tarkett | ultraloc Tarkett |
|-----------------|-----------------------|------------------|------------------|

### ALL PRODUCTS

|  |  |
|--|--|
|  |  |
|--|--|

### MULTILAYER CONSTRUCTION

All of our wood flooring is "multi-layer" in construction, meaning that it is engineered. This was invented and patented by Tarkett in 1942.

It is a fact that wood swells at high humidity and shrinks at low humidity. To minimise this natural movement, our wooden floors are built up in three layers. Ensuring there are vertical annual rings in the middle layer and alternating the direction of the fibres in the three layers is an efficient way of counteracting the natural movement of wood, creating a balanced floor that will last for many years.

### PROTECO

Tarkett has developed Proteco – the strongest surface protection on the market today. With a choice of glossy or matt lacquers, plus a hard wax oil, we have the right solution for every housing project.

### GLUELESS INSTALLATION

Two smart solutions from Tarkett – 2-lock and Ultralock. Both systems lock the boards closely and evenly together without any edges.

Ask us now for a copy of our Parquet Magazine to see the full breadth of our wood flooring collection.

# TARKOSPRAY

## ADHESIVE

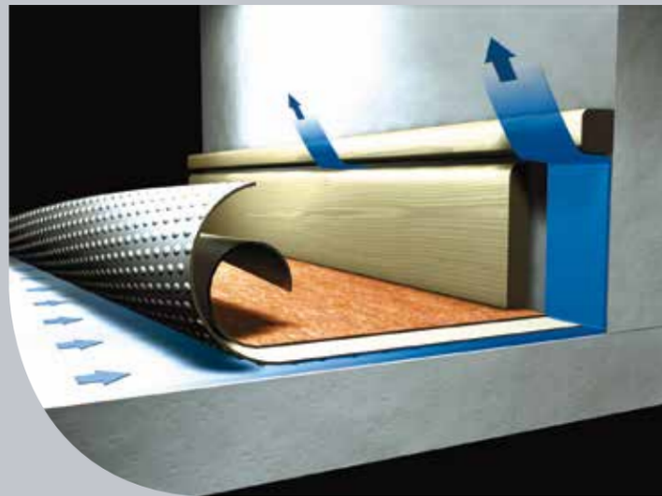
TarkoSpray is a revolutionary high grade acrylic adhesive delivered in an aerosol can. The product content is water-based with the same type of propellant as inhalers for asthmatics. TarkoSpray aerosol glue is an innovation for the flooring industry, making trowels and messy, heavy tins of glue a thing of the past. TarkoSpray is ideal for smaller areas and minimises disruption to tenants.

## EASY AND SAFE

- Spray and lay
- No tools required
- No more messy buckets and trowels
- Zero CFCs
- No harmful odours or fumes
- Non-flammable



# TARKOLAY



## FOR ADVANCED LOOSE LAYING

Tarkolay has been developed to provide advanced problem solving for loose laying a floorcovering when there is moisture in the subfloor. Tarkolay is loose laid and then the Tarkett floorcovering is bonded to it.

## SOLVES MOISTURE PROBLEMS

Moisture in concrete substrates has a high ph and therefore attacks the adhesive which, in turn, affects the flooring material. This can cause high levels of unhealthy, allergenic and foul-smelling emissions. Tarkolay solves these problems as it is moisture resistant and its construction allows ventilation between the flooring material and the subfloor. Tarkolay withstands moisture levels up to 96% RH.

# PRODUCT SELECTOR

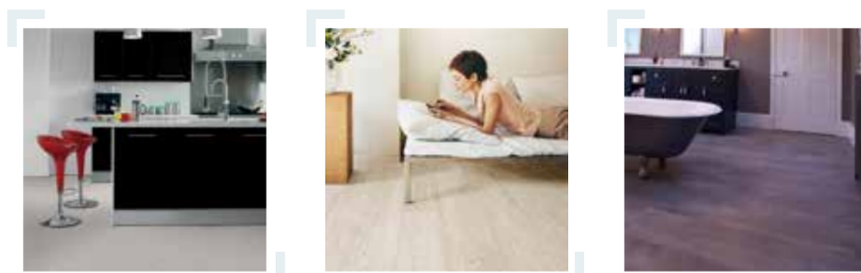


Selecting the right product for each area of a housing project can be difficult, which is why we have put together this chart which clearly shows the recommended areas of use for each of our flooring products.

Our Areas Sales Managers will also be pleased to assist and advise you in making the right choice to suit your design, performance and budget requirements.

|                     | Texstar | Goliath | Gripstar | Safetred Design Collection | Safetred Spectrum | Safetred Universal | Safetred ION | Safetred Tiles | Granit Safe. T | Primo Safe. T | Granit Multisafe | Aquarelle Wall HFS | Vylon Plus | ID Selection 40 | ID Inspiration 70 | ID Essential 30 | ID Essential Click | ID Inspiration Click 55 | Tapiflex Essential 50 | Veneto xt <sup>2</sup> ™ | Engineered Wood |   |
|---------------------|---------|---------|----------|----------------------------|-------------------|--------------------|--------------|----------------|----------------|---------------|------------------|--------------------|------------|-----------------|-------------------|-----------------|--------------------|-------------------------|-----------------------|--------------------------|-----------------|---|
| <b>HOMES</b>        |         |         |          |                            |                   |                    |              |                |                |               |                  |                    |            |                 |                   |                 |                    |                         |                       |                          |                 |   |
| Kitchen             | ■       | ■       | ■        | ■                          | ■                 | ■                  | ■            | ■              | ■              | ■             | ■                | ■                  | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Bathroom            | ■       | ■       | ■        | ■                          | ■                 | ■                  | ■            | ■              | ■              | ■             | ■                | ■                  | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Hall                | ■       | ■       | ■        |                            |                   |                    |              | ■              |                |               |                  |                    | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Living Areas        | ■       | ■       | ■        |                            |                   |                    |              |                |                |               |                  |                    | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Study               | ■       | ■       | ■        |                            |                   |                    |              |                |                |               |                  |                    | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Bedroom             | ■       | ■       | ■        |                            |                   |                    |              |                |                |               |                  |                    | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| <b>LIVING SPACE</b> |         |         |          |                            |                   |                    |              |                |                |               |                  |                    |            |                 |                   |                 |                    |                         |                       |                          |                 |   |
| Living Areas        | ■       | ■       | ■        |                            |                   |                    |              |                |                |               |                  |                    | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Bedrooms            | ■       | ■       | ■        |                            |                   |                    |              |                |                |               |                  |                    | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Bathrooms           | ■       | ■       | ■        | ■                          | ■                 | ■                  | ■            | ■              | ■              | ■             | ■                | ■                  | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Entrances           | ■       | ■       | ■        | ■                          | ■                 | ■                  | ■            | ■              | ■              | ■             | ■                | ■                  | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Corridors           | ■       | ■       | ■        | ■                          | ■                 | ■                  | ■            | ■              | ■              | ■             | ■                | ■                  | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |
| Stairways           |         |         |          | ■                          | ■                 | ■                  | ■            | ■              | ■              | ■             | ■                | ■                  | ■          | ■               | ■                 | ■               | ■                  | ■                       | ■                     | ■                        | ■               | ■ |

■ Recommended ■ Also suitable



# TECHNICAL SPECIFICATIONS

|  |   | Texstar               | Goliath                | Gripstar              | Vylon Plus             | Tapiflex Essential 50 Sheet                | Tapiflex Essential 50 Tiles                | Safetred Design                            |  |  |   | Safetred Design LL                         | Safetred Design Acoustic                   | Safetred Universal                         | Safetred Spectrum                          | Safetred ION                               | Granit Safe.T                      | Primo Safe.T             |
|--|---|-----------------------|------------------------|-----------------------|------------------------|--|--|--|--|--|---|--|--|--|--|--|------------------------------------|--------------------------|
| <b>Classification</b>                        | EN ISO 10874 (EN 685) (EN 685) - Domestic (EN 685) - Commercial (EN 685) - Light Commercial | 23<br>32              | 23<br>31               | 23                    | 34<br>43               | 33<br>42                                   | 33<br>42                                   | 34<br>43                                   |  | <b>Classification</b>                        | EN ISO 10874 (EN 685) (EN 685) - Domestic (EN 685) - Commercial (EN 685) - Light Commercial | 34<br>43                                   | 34<br>43                                   | 34<br>43                                   | 34<br>43                                   | 34<br>43                                   | 34<br>43                           | 34<br>43                 |
| <b>Total Thickness</b>                       | EN ISO 24346 (EN 428)   | 2.80mm                | 4.50mm                 | 2.60mm                | 2.00mm                 | 3.30mm                                     | 3.40mm                                     | 2.00mm                                     |  | <b>Total Thickness</b>                       | EN ISO 24346 (EN 428)   | 2.35mm                                     | 3.50mm                                     | 2.00mm                                     | 2.00mm                                     | 2.00mm                                     | 2.00mm                             | 2.00mm                   |
| <b>Wear Layer Thickness</b>                  | EN ISO 24340 (EN 429)   | 0.35mm                | 0.35mm                 | 0.20mm                |                        | 0.50mm                                     | 0.50mm                                     |  |  | <b>Wear Layer Thickness</b>                  | EN ISO 24340 (EN 429)   |  |  |  |  |  |                                    | 2.0mm                    |
| <b>Total Weight</b>                          | EN ISO 23997 (EN 430)   | 1.80kg/m <sup>2</sup> | 3.09 kg/m <sup>2</sup> | 1.69kg/m <sup>2</sup> | 3.70kg/m <sup>2</sup>  | 3.10kg/m <sup>2</sup>                      | 3.27kg/m <sup>2</sup>                      | 3.34kg/m <sup>2</sup>                      |  | <b>Total Weight</b>                          | EN ISO 23997 (EN 430)   | 3.41kg/m <sup>2</sup>                      | 3.75kg/m <sup>2</sup>                      | 3.23kg/m <sup>2</sup>                      | 3.25kg/m <sup>2</sup>                      | 3.34kg/m <sup>2</sup>                      | 2.95kg/m <sup>2</sup>              | 3.00kg/m <sup>2</sup>    |
| <b>Surface Treatment</b>                     |   | Extreme Protection    | Supreme Protection     | Supreme Protection    | Factory Finish         | TopClean™                                  | TopClean™                                  | Safety Clean XP                            |  | <b>Surface Treatment</b>                     |   | Safety Clean XP                            | Safe. T Clean XP                   | Safe. T Clean XP         |
| <b>Abrasion Group</b>                        | EN 660-2 EN 13845 Annex D   | Group T               | Group T                | Group T               | Group M                | Group T                                    | Group T                                    | ≤10% particle loss                         |  | <b>Abrasion Group</b>                        | EN 660-2 EN 13845 Annex D   | ≤10% particle loss                         | ≤10% particle loss                         | ≤10% particle loss                         | <10% particle loss                         | <10% particle loss                         | Group P                            |                          |
| <b>Residual Indentation</b>                  | EN ISO 24343-1 (EN 433)   | ≤ 0.20mm              | ≤ 0.35mm               | ≤ 0.35mm              | ca. 0.04mm             | 0.15mm                                     | < 0.15mm                                   | < 0.10mm                                   |  | <b>Residual Indentation</b>                  | EN ISO 24343-1 (EN 433)   | < 0.11mm                                   | < 0.15mm                                   | < 0.10mm                                   | < 0.10mm                                   | < 0.10mm                                   | ≤ 0.10mm                           | 0.03mm                   |
| <b>Caster Wheel Test</b>                     | ISO 4918 (EN 425)   | ✓                     | ✓                      | ✓                     | ✓                      | ✓  | ✓  | ✓  |  | <b>Caster Wheel Test</b>                     | ISO 4918 (EN 425)   | ✓  | ✓  | ✓  | ✓  | ✓  | ✓                                  | ✓                        |
| <b>Dimensional Stability</b>                 | EN ISO 23999 (EN 434) - Rolls EN ISO 24342 (EN 434) - Tiles                                 | ≤ 0.40%               | ≤ 0.40%                | ≤ 0.40%               | ≤ 0.40% ≤ 0.25%        | ≤ 0.10%                                    | ≤ 0.10%                                    | < 0.10%                                    |  | <b>Dimensional Stability</b>                 | EN ISO 23999 (EN 434) - Rolls EN ISO 24342 (EN 434) - Tiles                                 | < 0.10%                                    | < 0.10%                                    | ≤ 0.40%                                    | < 0.10%                                    | ≤ 0.40%                                    | ≤ 0.40%                            | ≤ 0.40%                  |
| <b>Reaction to Fire</b>                      | EN 13501-1  | Cfl s1                | Cfl s1                 | Cfl s1                | Bfl s1                 | Bfl s1 (on concrete) Cfl s1 (on wood)      | Bfl s1 (on concrete) Cfl s1 (on wood)      | Bfl s1                                     |  | <b>Reaction to Fire</b>                      | EN 13501-1  | Cfl s1                                     | Cfl s1                                     | Bfl s1                                     | Bfl s1                                     | Bfl s1                                     | Bfl s1                             | Bfl s1                   |
| <b>Slip Resistance</b>                       | EN 13845 TRRL Pendulum 4S (wet) Surface Roughness DIN 51130 DIN 51097 EN 13893              | R10<br>μ ≥ 0.3        | R10<br>μ ≥ 0.3         | R10<br>μ ≥ 0.3        | R9<br>μ ≥ 0.3          | R9<br>μ ≥ 0.3                              | R9<br>μ ≥ 0.3                              | Esf >36 >20μm R10<br>μ ≥ 0.3               |  | <b>Slip Resistance</b>                       | EN 13845 TRRL Pendulum 4S (wet) Surface Roughness DIN 51130 DIN 51097 EN 13893              | Esf >36 >20μm R10<br>μ ≥ 0.3               | Esf >36 >20μm R10                          | Esf >36 >20μm R10                          | Esf >36 >20μm R10<br>A                     | Esf >36 >20μm R10                          | Esf/ESb >36<br>R10<br>B<br>μ ≥ 0.3 | >36<br>R10<br>B<br>≥ 0.3 |
| <b>Electrical Resistance</b>                 | EN 1815 EN 1081   | ≤ 2 kV                | ≤ 2 kV                 | ≤ 2 kV                | < 2 kV                 | < 2 kV >10 <sup>9</sup> Ohms               | < 2 kV >10 <sup>9</sup> Ohms               | < 2 kV >10 <sup>9</sup> Ohms               |  | <b>Electrical Resistance</b>                 | EN 1815 EN 1081   | < 2 kV >10 <sup>9</sup> Ohms               | < 2 kV >10 <sup>9</sup> Ohms               | ≤ 2 kV >10 <sup>10</sup> Ohms              | < 2 kV >10 <sup>10</sup> Ohms              | < 2 kV >10 <sup>10</sup> Ohms              | < 2 kV                             | < 2 kV                   |
| <b>Impact Sound Reduction</b>                | EN ISO 140-8 EN ISO 171/2   | ca. 19dB              | 19dB                   | 19dB                  |                        | 20dB                                       | 19dB                                       | 4dB  |  | <b>Impact Sound Reduction</b>                | EN ISO 140-8 EN ISO 171/2   | 11dB                                       | 19dB                                       |  |  | 4dB  |                                    |                          |
| <b>Acoustic Improvement</b>                  | NF S 31-074   |                       |                        |                       |                        | <65db                                      | <65dB                                      | 76dB                                       |  | <b>Acoustic Improvement</b>                  | NF S 31-074   | 70dB                                       | 61dB                                       |  |  | 76dB                                       |                                    |                          |
| <b>Light Fastness</b>                        | EN ISO 105-B02  | ≥ 6                   | ≥ 6                    | ≥ 6                   | ≥ 6                    | ≥ 6  | ≥ 6  | 7  |  | <b>Light Fastness</b>                        | EN ISO 105-B02  | 7  | 7  | ≥ 7  | 7  | 7  | ≥ 6                                | ≥ 6                      |
| <b>Hygiene</b>                               |   |                       |                        |                       |                        | Does not contribute to infection spreading | Does not contribute to infection spreading | Does not contribute to infection spreading |  | <b>Hygiene</b>                               |   | Does not contribute to infection spreading |                                    |                          |
| <b>Fungal and Bacterial Resistance</b>       |   |                       |                        |                       | Does not favour growth |  |  |  |  | <b>Fungal and Bacterial Resistance</b>       |   |  |  |  |  |  | Does not favour growth             |                          |
| <b>Chemical Resistance</b>                   | EN 423  |                       | Very Good              | Very Good             | Good                   | High                                       | High                                       | High                                       |  | <b>Chemical Resistance</b>                   | EN 423  | High                                       | High                                       | Good                                       | Good                                       | Good                                       | Good                               | Good                     |
| <b>Thermal Resistance Underfloor Heating</b> | EN ISO 10456 (EN 12524) Suitable Max 27°C   | ✓                     | ✓                      | ✓                     | ✓                      | ✓  | ✓  | ✓  |  | <b>Thermal Resistance Underfloor Heating</b> | EN ISO 10456 (EN 12524) Suitable Max 27°C   | ✓  | ✓  | ✓  | ✓  | ✓  | ✓                                  | ✓                        |
| <b>Form of Delivery</b>                      | EN ISO 24341 (EN 426) - Rolls<br>EN ISO 24342 (EN 427) - Tiles                              | circa 25m x 2, 3 & 4m | circa 19m x 2, 3 & 4m  | circa 30m x 2, 3 & 4m | 20m x 2m               | 23m x 2m                                   | 50x50cm                                    | 20m x 2m                                   |  | <b>Form of Delivery</b>                      | EN ISO 24341 (EN 426) - Rolls<br>EN ISO 24342 (EN 427) - Tiles                              | 15m x 2m                                   | 15m x 2m                                   | 20m x 2m                                   | 20m x 2m                                   | 20m x 2m                                   | 25m x 2m                           | 23m x 2m                 |

# TECHNICAL SPECIFICATIONS

|  |   | Granit Multisafe                   | Aquarelle Wall HFS                         | Veneto x <sup>2</sup> ™ | iD Selection 40                            | iD Inspiration 70                          | iD Essential 30                            | iD Essential Click                       |  |  | iD Inspiration Click 55   | Elegance                                   | Heritage                  | Play                      | Shade                              | Vintage                        | Viva                           |                           |
|--|---|------------------------------------|--|-------------------------|--|--|--|--|--|--|---|--|---------------------------|---------------------------|------------------------------------|--------------------------------|--------------------------------|---------------------------|
| <b>Classification</b>                        | EN ISO 10874 (EN 685) (EN 685) - Domestic (EN 685) - Commercial (EN 685) - Light Commercial | 31                                 | Heavy                                      | 23<br>34<br>43          | 23<br>32                                   | 34<br>43                                   | 23<br>31                                   | 23<br>31                                 |  | <b>Classification</b>                        | EN ISO 10874 (EN 685) (EN 685) - Domestic (EN 685) - Commercial (EN 685) - Light Commercial | 33<br>42                                   |                           |                           |                                    |                                |                                |                           |
| <b>Total Thickness</b>                       | EN ISO 24346 (EN 428)   | 2.50mm                             | 0.92mm                                     | 2.50mm                  | 2.20mm                                     | 2.50mm                                     | 2.00mm                                     | 4.00mm                                   |  | <b>Total Thickness</b>                       | EN ISO 24346 (EN 428)   | 5.00mm                                     | 22.00mm                   | 14.00mm                   | 14.00mm                            | 14.00mm                        | 14.00mm                        | 8.50mm                    |
| <b>Wear Layer Thickness</b>                  | EN ISO 24340 (EN 429)   |                                    | 0.12mm                                     |                         | 0.40mm                                     | 0.70mm                                     | 0.30mm                                     | 0.30mm                                   |  | <b>Wear Layer Thickness</b>                  | EN ISO 24340 (EN 429)   | 0.55mm                                     | 4.00mm                    | 3.50mm                    | 3.50mm                             | 3.50mm                         | 3.50mm                         | 0.60mm                    |
| <b>Total Weight</b>                          | EN ISO 23997 (EN 430)   | 3.01kg/m <sup>2</sup>              | 1.50kg/m <sup>2</sup>                      | 3.00kg/m <sup>2</sup>   | 3.65kg/m <sup>2</sup>                      | 3.95kg/m <sup>2</sup>                      | 3.40kg/m <sup>2</sup>                      | 7.40kg/m <sup>2</sup>                    |  | <b>Total Weight</b>                          | EN ISO 23997 (EN 430)   | 8.30kg/m <sup>2</sup>                      | 11.70kg/m <sup>2</sup>    | 7.90kg/m <sup>2</sup>     | 7.90kg/m <sup>2</sup>              | 7.90kg/m <sup>2</sup>          | 7.90kg/m <sup>2</sup>          | 7.70kg/m <sup>2</sup>     |
| <b>Surface Treatment</b>                     |   |                                    |  | x <sup>2</sup> ™        | TopClean™ XP                               | TopClean™ XP                               | TopClean™                                  | TopClean™                                |  | <b>Surface Treatment</b>                     | TopClean™ XP  | Proteco Hardwax Oil                        | Proteco Hardwax Oil       | Proteco Natura            | Proteco Natura/Lacquer/Hardwax Oil | Proteco Hardwax Oil            | Proteco Natura/Lacquer         |                           |
| <b>Abrasion Group</b>                        | EN 660-2 EN 13845 Annex D   | Group T                            |  |                         | Group T                                    | Group T                                    | Group T                                    | Group T                                  |  | <b>Abrasion Group</b>                        | EN 660-2 EN 13845 Annex D   | Group T                                    |                           |                           |                                    |                                |                                |                           |
| <b>Residual Indentation</b>                  | EN ISO 24343-1 (EN 433)   | ≤ 0.10mm                           |  | ca. 0.08mm              | ≤ 0.10mm                                   | ≤ 0.10mm                                   |  | ≤ 0.08mm                                 |  | <b>Residual Indentation</b>                  | EN ISO 24343-1 (EN 433)   | 0.07mm                                     |                           |                           |                                    |                                |                                |                           |
| <b>Caster Wheel Test</b>                     | ISO 4918 (EN 425)   | ✓                                  |  | ✓                       | ✓  | ✓  | ✓  | ✓  |  | <b>Caster Wheel Test</b>                     | ISO 4918 (EN 425)   | ✓  |                           |                           |                                    |                                |                                |                           |
| <b>Dimensional Stability</b>                 | EN ISO 23999 (EN 434) - Rolls EN ISO 24342 (EN 434) - Tiles                                 | ≤ 0.40%                            | L ≤ 0.80%<br>W ≤ 0.40%                     | < 0.10%                 | < 0.10%                                    | < 0.10%                                    | ≤ 0.25%                                    | ≤ 0.10%                                  |  | <b>Dimensional Stability</b>                 | EN ISO 23999 (EN 434) - Rolls EN ISO 24342 (EN 434) - Tiles                                 | < 0.10%                                    |                           |                           |                                    |                                |                                |                           |
| <b>Reaction to Fire</b>                      | EN 13501-1  | Bfl s1                             | B- s2 d0                                   | Cfl s1                  | Bfl s1 (on concrete)<br>Cfl s1 (on wood)   | Bfl s1 (on concrete)<br>Cfl s1 (on wood)   | Bfl s1                                     | Bfl s1                                   |  | <b>Reaction to Fire</b>                      | EN 13501-1  | Bfl s1 (with Tarkofort PRO)<br>Cfl s1      | Dfl s1                    | Dfl s1                    | Dfl s1                             | Dfl s1                         | Dfl s1                         | Dfl s1                    |
| <b>Slip Resistance</b>                       | EN 13845 TRRL Pendulum 4S (wet) Surface Roughness DIN 51130 DIN 51097 EN 13893              | Est/ESb >36<br>R10<br>C<br>μ ≥ 0.3 |  | R9                      | R9   | R9/R10 (depending on embossing)<br>μ ≥ 0.3 | R9   | R9 (Tiles) / R10 (Planks)<br>μ ≥ 0.30 DS |  | <b>Slip Resistance</b>                       | EN 13845 TRRL Pendulum 4S (wet) Surface Roughness DIN 51130 DIN 51097 EN 13893              | R9<br>μ ≥ 0.3                              |                           |                           |                                    |                                |                                |                           |
| <b>Electrical Resistance</b>                 | EN 1815 EN 1081   | < 2 kV                             |  | < 2 kV                  | < 2 kV<br>>10 <sup>9</sup> Ohms            | < 2 kV<br>>10 <sup>9</sup> Ohms            | < 2 kV<br>>10 <sup>10</sup> Ohms           | ca. 10 <sup>9</sup> Ohms                 |  | <b>Electrical Resistance</b>                 | EN 1815 EN 1081   | < 2 kV<br>>10 <sup>9</sup> Ohms            |                           |                           |                                    |                                |                                |                           |
| <b>Impact Sound Reduction</b>                | EN ISO 140-8 EN ISO 171/2   |                                    |  | ≤ 6db                   |  | 2dB  | 4dB  | 5dB                                      |  | <b>Impact Sound Reduction</b>                | EN ISO 140-8 EN ISO 171/2   | 7dB (13dB with Tarkofort PRO)              | 17dB (with 2mm Tarkofoam) | 17dB (with 2mm Tarkofoam) | 17dB (with 2mm Tarkofoam)          | 17dB (with 2mm Tarkofoam)      | 17dB (with 2mm Tarkofoam)      | 17dB (with 2mm Tarkofoam) |
| <b>Acoustic Improvement</b>                  | NF S 31-074   |                                    |  |                         |  | 2dB  |  |  |  | <b>Acoustic Improvement</b>                  | NF S 31-074   |  |                           |                           |                                    |                                |                                |                           |
| <b>Light Fastness</b>                        | EN ISO 105-B02  | ≥ 6                                | ≥ 6  | ≥ 6                     | > 6  | ≥ 6  | ≥ 6  | ≥ 6                                      |  | <b>Light Fastness</b>                        | EN ISO 105-B02  | ≥ 6  |                           |                           |                                    |                                |                                |                           |
| <b>Hygiene</b>                               |   |                                    | Does not contribute to infection spreading |                         | Does not contribute to infection spreading | Does not contribute to infection spreading | Does not contribute to infection spreading |  |  | <b>Hygiene</b>                               |   | Does not contribute to infection spreading |                           |                           |                                    |                                |                                |                           |
| <b>Fungal and Bacterial Resistance</b>       |   | Does not favour growth             |  |                         |  |  |  |  |  | <b>Fungal and Bacterial Resistance</b>       |   |  |                           |                           |                                    |                                |                                |                           |
| <b>Chemical Resistance</b>                   | EN 423  | Good                               | Good                                       | Good                    | Good                                       | Good                                       | Good                                       | High                                     |  | <b>Chemical Resistance</b>                   | EN 423  | High                                       |                           |                           |                                    |                                |                                |                           |
| <b>Thermal Resistance Underfloor Heating</b> | EN ISO 10456 (EN 12524) Suitable Max 27°C   | ✓                                  |  | ✓                       | ✓  | ✓  | ✓  | ✓  |  | <b>Thermal Resistance Underfloor Heating</b> | EN ISO 10456 (EN 12524) Suitable Max 27°C   | ✓  | ✓                         | ✓                         | ✓                                  | ✓                              | ✓                              | ✓                         |
| <b>Form of Delivery</b>                      | EN ISO 24341 (EN 426) - Rolls<br>EN ISO 24342 (EN 427) - Tiles                              | 25lm x 2m                          | 35lm x 2m Borders<br>42cm x 30-35mm        | 30lm x 2m               | Tiles & Planks<br>See card for details     | Tiles & Planks<br>See card for details     | Tiles & Planks<br>See card for details     | Tiles & Planks<br>See card for details   |  | <b>Form of Delivery</b>                      | EN ISO 24341 (EN 426) - Rolls<br>EN ISO 24342 (EN 427) - Tiles                              | Planks:<br>18.5x121.2cm                    | Planks:<br>19x220cm       | Planks:<br>19x220cm       | Planks:<br>16.2x200cm              | Planks:<br>16.2-19.4x200-250cm | Planks:<br>16.2-19.4x200-228cm | Planks:<br>19x122cm       |



Tarkett Limited Dickey Lane, Lenham, Maidstone, Kent ME17 2QX, United Kingdom. Tel: +44 (0)1622 854 040 Fax: +44 (0)1622 854 520 Email: [uksales@tarkett.com](mailto:uksales@tarkett.com) [@TarkettUK](https://twitter.com/TarkettUK)



[www.tarkett.co.uk](http://www.tarkett.co.uk)