

Manufactured
in the UK

NEW

VINYL FLOORCOVERING WITH
ENHANCED SLIP RESISTANCE

The Safetred Design Collection

NOW WITH LOOSE LAY
AND ACOUSTIC OPTIONS

INCORPORATING:
SAFETRED WOOD
SAFETRED NATURAL
AND NEW
SAFETRED CERAMIC

A complete "family" of
decorative contract grade
safety floors & accessories

Melbourne Brown



THE ULTIMATE
FLOORING EXPERIENCE

VINYL FLOORCOVERING WITH ENHANCED SLIP RESISTANCE

The Safetred Design Collection

NOW WITH LOOSE LAY AND ACOUSTIC OPTIONS

DESIGNED NOT TO LOOK LIKE A SAFETY FLOOR



There are areas within any location where a slip resistant floorcovering may be needed to minimise the risk of accidents, but traditional safety floors can tend to give the environment an institutionalised appearance. A compromise has to be made between design and safety.

Now with the Safetred Design Collection you can have style and substance

This contemporary safety floor collection offers a variety of wood and stone designs inspired by the subtle beauty of nature, combined with a selection of traditional tile effects for a warm and welcoming appearance. Featuring a high quality print finish, the collection offers a standard of realism and choice unexpected from safety flooring. Manufactured to EN13845 for slip resistance throughout the product life.

The Safetred Design Collection

Provides the "ultimate" choice in safety flooring design, available in "traditional" compact format or with the added benefit of either loose lay textile or acoustic foam backing.

Safetred Wood

Inspired by nature, beautiful and realistic looking wood grain effects add warmth and comfort

Safetred Natural

Stunning realism and the natural living pattern of stone in warm and cool tones

Safetred Ceramic

Traditional tiles for a welcoming and homely appearance

Improved Interior Air Quality

Volatile organic compounds (VOC's) are emitted as gases from man-made materials such as flooring, as well as natural ones like wood. To improve indoor air quality, Tarkett has invested significantly in the research of raw materials and manufacturing processes to reduce emissions. Safetred Design benefits from very low VOC emissions – ten times lower than European standards for improved air quality.

Better for the Environment

Tarkett leads the industry in the recycling of flooring materials into new products. The Safetred Design Collection incorporates a minimum of 37% recycled content – helping the environment.

Tough and Beautiful

These stunning designs are beautiful enough for any home, yet tough enough for healthcare, education, retail and other commercial applications.

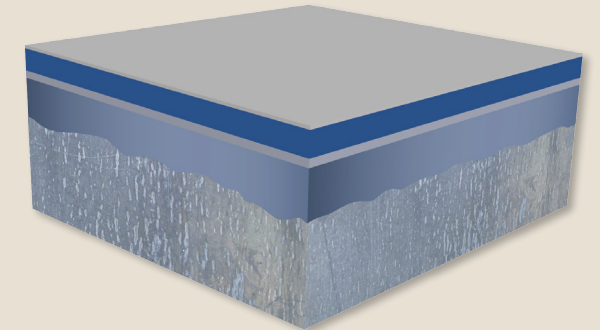
Made in the UK

All Tarkett's Safetred ranges are manufactured at our production facility in Kent.

SAFETRED DESIGN LOOSE LAY

Choose from any design within the Safetred Design Collection with the option of a loose lay backing. The unique backing makes it ideal for refurbishment projects where there may be issues with damp or uneven subfloors. Installation is quick and easy, saving time and money.

- Can be loose laid up to 100m²*
- Suitable for laying over uneven subfloors**
- Can be laid over damp subfloor up to 90% RH
- Minimum order 2 rolls



SAFETRED DESIGN ACOUSTIC

There are areas where you need a slip resistant product but also the benefit of noise reduction. In the past you would have had to use a second product under the safety flooring. Now with Safetred Design Acoustic you have the cost effective solution.

- Impact sound reduction – 19dB
- Unique indentation properties – 0.15mm
- Minimum order 2 rolls



The Ultimate Solution

- Ultimate Solution** - flooring and accessories
- Ultimate Safety Clean XP** - for easy maintenance
- Ultimate R10** - slip resistance throughout product life
- Ultimate Design** - wood, natural or ceramic
- Ultimate Choice** - compact, loose lay or acoustic
- Ultimate Flexibility** - easy to install

*Contact Tarkett for installation instruction.
**Can be fitted over uneven subfloors not exceeding 1.5 mm under the 2 m ruler.

SAFETRED CERAMIC

TRADITIONAL TILE DESIGNS FOR A WELCOMING ENVIRONMENT



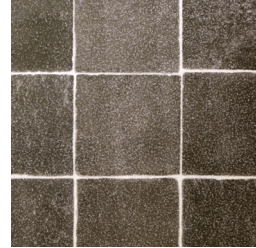
MELBOURNE BROWN: 009
[weld rod 1287586]



MELBOURNE BEIGE: 008
[weld rod 1287544]



MELBOURNE GREY BROWN: 010
[weld rod 1287429]



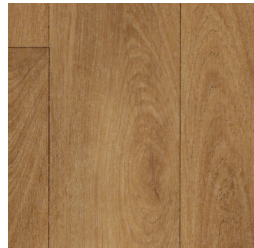
COTTAGE STONE BLACK: 012
[weld rod 1287535]



COTTAGE STONE BEIGE: 011
[weld rod 1287539]

SAFETRED WOOD

INSPIRED BY NATURE, BEAUTIFUL AND REALISTIC WOOD GRAIN EFFECTS



TRADITIONAL LIGHT OAK: 001
[weld rod 1287477]



TRADITIONAL OAK NATURAL: 002
[weld rod 1287477]



TRADITIONAL OAK BROWN: 003
[weld rod 1287050]



TREND OAK NATURAL: 006
[weld rod 1292387]



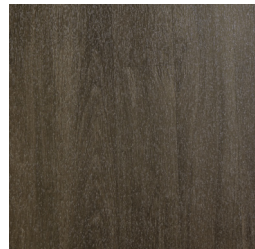
TREND OAK WHITE: 007
[weld rod 1287005]



BEECH LIGHT: 008
[weld rod 1292373]



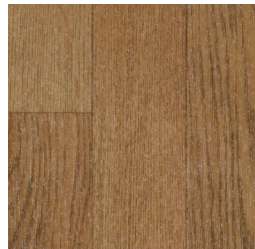
BEECH NATURAL: 009
[weld rod 1291451]



TRADITIONAL OAK ANTHRACITE: 010
[weld rod 1287538]



TRADITIONAL OAK DARK: 004
[weld rod 1287344]



TREND OAK BROWN: 005
[weld rod 1287477]



LRV's available on request – contact Tarkett Technical department.

SAFETRED NATURAL

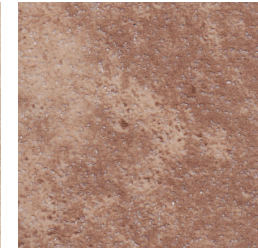
STUNNING REALISM AND THE NATURAL LIVING PATTERN OF STONE



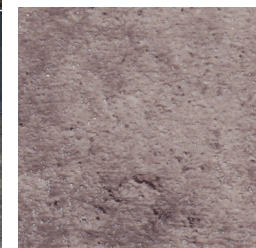
LINEN: 001
[weld rod 1287078]



LIMESTONE: 002
[weld rod 1292762]



EARTH: 003
[weld rod 1287005]



PEWTER: 006
[weld rod 1287498]



ANTHRACITE: 007
[weld rod 1287481]



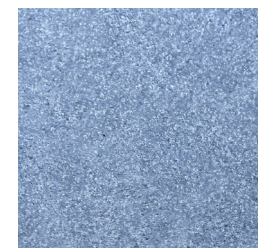
Mist: 008
[weld rod 1292767]



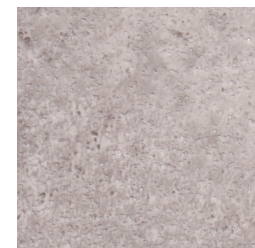
STEEL: 009
[weld rod 1287393]



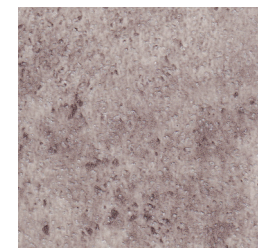
GREY BEIGE: 011
[weld rod 1287497]



DARK BLUE: 010
[weld rod 1287600]



PEARL: 004
[weld rod 1287291]



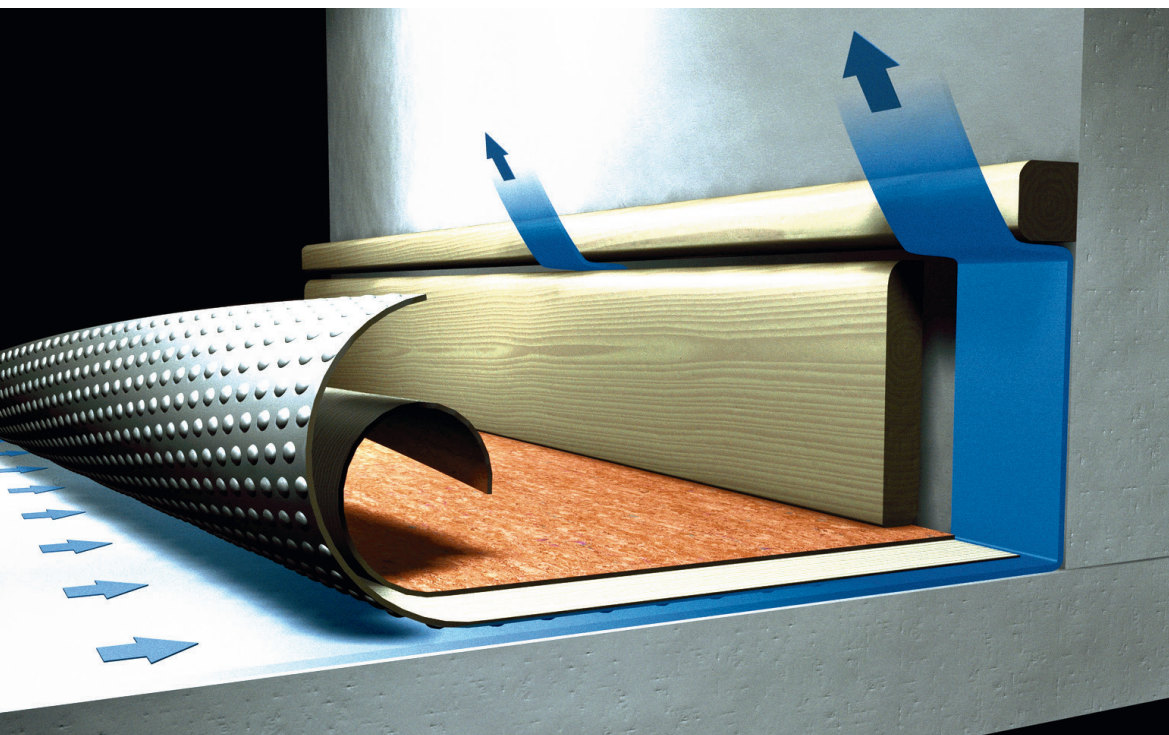
SMOKE: 005
[weld rod 1287497]

Designed not to look like a safety floor

Ultimate Solutions

Selection of a floorcovering is not just about design and performance, you also need to consider installation and choose the right accessories to provide the perfect finish.

Tarkett's accessories range is a complete package of solutions to ensure that you have the right product for the right place at the right price. Whether for decorative or practical purposes, the Tarkett accessories range is produced to the same high standards as our floors. Extensively tested by our product teams, every accessory is made to last as long as the floors they are used with.



Tarkolay

Tarkolay solves moisture problems

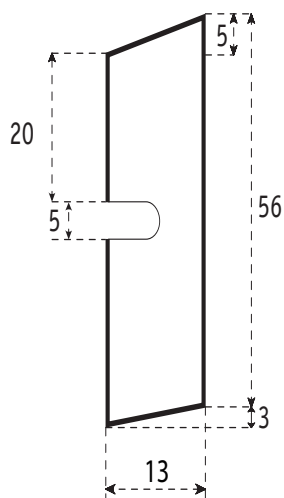
Moisture in concrete substrates has a high pH that attacks adhesive, which in turn affects the flooring material. The result is high levels of unhealthy, allergenic and smelling emissions.

Tarkolay underlayer is ideal when there is moisture in the subfloor. Tarkolay is loose laid on the subfloor, before a Tarkett floorcovering is bonded onto it. To create a stable construction with natural ventilation between the flooring and the subfloor. Both homogeneous and heterogeneous resilient flooring can be glued on top of it. For perfect ventilation, Tarkett's ventilated VS100 skirting is highly recommended.

Simpler refurbishment

When it is time for refurbishment, the whole construction is easily lifted out and sent for recycling. No residues of adhesive or subfloor remain on the back. The new floor can then be installed immediately, without subfloor work.

- Ventilated Skirting – VS100
- Ventilated wooden skirting made of wood



Ventilated skirting

Tarkospray

TarkoSpray is a revolutionary product that is applied from a standing position which helps reduce industrial injury, as well as damage to your knees and back caused by using traditional glues in the past.

Easy and practical

There's no need for heavy buckets, or special trowels or cleaning materials. A simple can will do the job and any residues can simply be cleaned away with a cloth dampened in water

- Easy use: Stand and spray-no trowel needed
- Fast to apply: Tarkospray is up to 70% faster to apply than traditional glues

- Immediate use: Ability to weld straight away and ready for use straight away
- Eco-Friendly: The basic ingredient is water, zero VOC,
- CFC free, non toxic and low emissions.
- Tarkospray uses 80% less glue to do the same job

No wait, immediate use!

You can reposition the floorcovering to get a perfect fit for hours after the adhesive has been applied. At the end of the project when time is premium and the floor is the last thing to be done, TarkoSpray is up to 3 times faster than traditional glues helping save on project time and hit deadlines.

Easy and fast renovation

In spite of the exceptional hold, floorcoverings installed using TarkoSpray can be removed without damage to the subfloor saving time and materials that would otherwise be needed for repairs.



Accessories for the Ultimate Finish

Self covering

The Safetred Design Collection is very flexible allowing it to be self-covered. However, there may be areas where a cove former or capping is required. Tarkett offer a range of sizes, so there will be the ideal solution for every project

Skirtings and corners

Tarkett offer a range of flexible PVC skirtings in a range of colours. Or for the perfect finish, why not consider our decorative semi-flexible skirting where you can insert the flooring of your choice. Tarkett even manufacture a flexible skirting designed for curved walls and pillars!

Installation and maintenance

Safetred Design is an extremely flexible floorcovering, making installation quick and easy. Detailed installation and maintenance instructions are available, on request.



Our environmental approach focuses on four areas:

-  choosing good materials that become safe reusable nutrients
-  using natural resources effectively
-  creating safer and healthier spaces
-  developing reuse and recycling



Tarkett & the Environment

Tarkett's approach to sustainability is all about giving our customers simple and clear information so they can make the right choice of flooring, balancing their project and budget requirements beside the need for sustainable solutions.

At Tarkett, sustainability isn't just a theory but something we do every day in the way we design and make our products. We have focused on four key areas where customers can make a balanced choice.

Technical Specification

Certification & Classification	Standards	Safetred Design	Safetred Design LL	Safetred Design Acoustic
Type of floorcovering	EN 13845	PVC Floorcovering with particle enhanced slip resistance		
Classification	EN 13845	Esf	Esf	Esf
	EN 685	Commercial 34	Commercial 34	Commercial 34
		Industrial 43	Industrial 43	Industrial 43
Technical Performances	Standards	Safetred Design	Safetred Design LL	Safetred Design Acoustic
Total thickness	EN 428	2.0mm	2.35mm	3.5mm
Total weight	EN 430	3340 g/m ²	3410 g/m ²	3750 g/m ²
Form of delivery	EN 426	20 lm x 2m (40m ²)	15 lm x 2m (30m ²)	15 lm x 2m (30m ²)
		Ceramic 26756 ___	Ceramic 26750 ___	Ceramic 26757 ___
		Wood 4676 ___	Wood 26752 ___	Wood 26753 ___
		Natural 4677 ___	Natural 26754 ___	Natural 26755 ___
		(3 digit colour no.)	(3 digit colour no.)	(3 digit colour no.)
Technical Performances	Standards	Safetred Design	Safetred Design LL	Safetred Design Acoustic
PUR reinforcement		Safety Clean XP	Safety Clean XP	Safety Clean XP
Abrasion group	EN 13845 Annex D	<10% Particle loss	<10% Particle loss	<10% Particle loss
	EN 660: Part 2	T ≤ 0.04 mm	T ≤ 0.04 mm	T ≤ 0.04 mm
Residual indentation	EN 433	<0.10 mm	<0.11 mm	<0.15 mm
Castor chair test	EN 425	No damage	No damage	No damage
Furniture leg	EN 424	No damage	No damage	No damage
Dimensional stability	EN 434	< 0.10%	< 0.10%	< 0.10%
Curl resultant to heat	EN 434	≤ 8 mm	≤ 8 mm	≤ 2 mm
Reaction to fire	EN 13501-1	Bfl s1 on cement	Cfl s1 on cement	Cfl s1 on cement
Slip resistance	TRRL Pendulum 4S (Wet)	>36	>36	>36
	Surface Roughness	≥ 20µm	≥ 20µm	≥ 20µm
	DIN 51130	R10	R10	R10
	EN 13893	≥ 0.3	≥ 0.3	≥ 0.3
Electrostatic properties	EN 1815	< 2 kV	< 2 kV	< 2 kV
	EN 1081	R1 > 10 ⁹ Ohms	R1 > 10 ⁹ Ohms	R1 > 10 ⁹ Ohms
	EN 14041	Antistatic on concrete	Antistatic on concrete	Antistatic on concrete
Impact sound reduction	EN ISO 717/2	Δ Lw = 4 dB	Δ Lw = 11 dB	Δ Lw = 19 dB
Acoustic improvement	NF S 31-074	L _{n,e,w} = 76 dB	L _{n,e,w} = 70 dB	L _{n,e,w} = 61 dB
Light fastness	EN ISO 105-B02	7	7	7
Chemical resistance	EN 423	High Resistance	High Resistance	High Resistance
Thermal resistance	EN 12524	0.01 m ² K/W	0.01 m ² K/W	0.01 m ² K/W
Underfloor heating		Suitable - Max 27°C	Suitable - Max 27°C	Suitable - Max 27°C
Colours		Ceramic 5 Wood 10 Natural 11	Ceramic 5 Wood 10 Natural 11	Ceramic 5 Wood 10 Natural 11
			(to order - minimum 2 rolls)	(to order - minimum 2 rolls)

The Safetred Design Collection, comprising Ceramic, Wood and Natural finishes are all available in a choice of Compact, Loose Lay and Acoustic. The above information is subject to modifications for the benefit of further improvement. (09/13) For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request.

	67% Natural	100% 42% Recyclable Recycled content			68% Natural	100% 41% Recyclable Recycled content			61% Natural	100% 37% Recyclable Recycled content	
			<small>*TVOC AT 28 DAYS</small>				<small>*TVOC AT 28 DAYS</small>				<small>*TVOC AT 28 DAYS</small>

	Safety floors to EN 13845 have a generic A+ environmental rating in major use areas such as healthcare and education. www.bre.co.uk/greenguide					EN 14041:2004 Manufactured by: Tarkett Ltd Lenham, Maidstone, Kent ME17 2QX, UNITED KINGDOM EN 13845 selected Design	According to European Classification EN 685		Approved UK Conformity Assessed Accredited company to BS EN ISO 9001:2008 BS EN ISO 14001:2004 BS OHSAS 18001:2007
--	--	--	--	--	--	---	---	--	--

Tarkett Limited Lenham, Maidstone, Kent ME17 2QX, United Kingdom. Tel 01622 854040 Fax 01622 854520 www.tarkett.co.uk Email: uksales@tarkett.com



THE ULTIMATE
FLOORING EXPERIENCE