

Good Design can change everything. With The Safetred Design Collection you have the benefit of sustainable slip resistance, ultimate design and practicality.

- ▣ Flexible and easy to install
- ▣ R10 Sustainable slip resistance throughout product life
- ▣ Very Low VOC emissions contributing to better interior air quality
- ▣ Minimum 37% recycled content
- ▣ Also available in loose lay and acoustic option*

VINYL FLOORCOVERING WITH ENHANCED SLIP RESISTANCE
The Safetred Design Collection
Safetred Natural
 NOW WITH LOOSE LAY AND ACOUSTIC OPTIONS



001 Linen
[weld rod 1287078] LRV 44.70



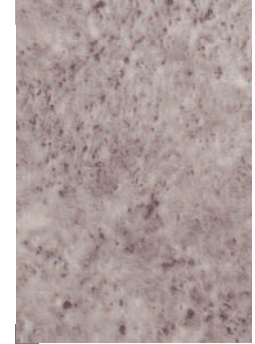
002 Limestone
[weld rod 1292762] LRV 40.00



003 Earth
[weld rod 1287005] LRV 25.70



004 Pearl
[weld rod 1287291] LRV 37.10



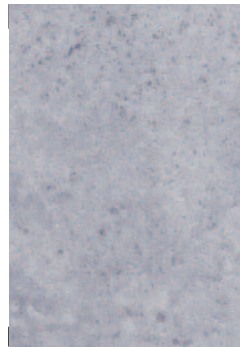
005 Smoke
[weld rod 1287497] LRV 31.20



006 Pewter
[weld rod 1287498] LRV 23.80



007 Anthracite
[weld rod 1287481] LRV 8.30



008 Mist
[weld rod 1292767] LRV 35.40



009 Steel
[weld rod 1287393] LRV 27.90



011 Grey beige
[weld rod 1287497] LRV 29.30



010 Dark blue
[weld rod 1287600] LRV 14.6



Loose Lay

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

Acoustic

- Impact sound reduction – 19dB
- Unique indentation properties – 0.15mm

SAFETRED DESIGN LL

SAFETRED DESIGN ACOUSTIC

* Available to order – minimum 2 rolls

** Can be fitted over damp subfloors not exceeding 90% RH and over uneven subfloors not exceeding 1.5mm under the 2m ruler.

VINYL FLOORCOVERING WITH ENHANCED SLIP RESISTANCE
The Safetred Design Collection
Safetred Natural
 NOW WITH LOOSE LAY AND ACOUSTIC OPTIONS

Specification

The Safetred Design family allows specifiers and end users to select a safety floor without compromising on design or appearance.

The Safetred Natural range provides the ultimate choice in safety flooring design – choose a standard slip resistant flooring or your preference in design with the unique added benefit of a Loose Lay or Acoustic backing.

With the wide range of colours and designs there will be a solution for every environment.

SAFETRED DESIGN	100% 42% Recyclable Recycled content
SAFETRED DESIGN LL	100% 41% Recyclable Recycled content
SAFETRED DESIGN ACOUSTIC	100% 37% Recyclable Recycled content

A wide range of accessories, including Tarkospray, Tarkolay and skirtings are available - see brochure for details.

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 EN ISO 10874 (EN 685)	Esf Commercial 34 Industrial 43	Esf Commercial 34 Industrial 43	Esf Commercial 34 Industrial 43
Technical Performances	Standards	Safetred Design	Safetred Design LL	Safetred Design Acoustic
Total thickness	EN ISO 24346 (EN 428)	2.0mm	2.35mm	3.5mm
Total weight	EN ISO 23997 (EN 430)	3340 g/m ²	3410 g/m ²	3750 g/m ²
Form of delivery	EN ISO 24341 (EN 426)	20 lm x 2m (40m ²) Natural 4677 (3 digit colour no.)	15 lm x 2m (30m ²) Natural 26754 (3 digit colour no.)	15 lm x 2m (30m ²) Natural 26755 (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 EN 660: Part 2	<10% Particle loss T ≤ 0.04 mm	<10% Particle loss T ≤ 0.04 mm	<10% Particle loss T ≤ 0.04 mm
Residual indentation	EN ISO 24343-1 (EN 433)	< 0.10 mm	< 0.11 mm	< 0.15 mm
Castor chair test	ISO 4918 (EN 425)	No damage	No damage	No damage
Furniture leg	EN 424	No damage	No damage	No damage
Dimensional stability	EN ISO 23999 (EN 434)	< 0.10%	< 0.10%	< 0.10%
Curl resultant to heat	EN ISO 23999 (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) Surface roughness DIN 51130 EN 13893	>36 ≥ 20µm R10 ≥ 0.3	>36 ≥ 20µm R10 ≥ 0.3	>36 ≥ 20µm R10 ≥ 0.3
Electrostatic properties	EN 1815 EN 1081 EN 14041	< 2 kV R1 > 10 ¹⁰ Ohms Antistatic on cement	< 2 kV R1 > 10 ¹⁰ Ohms Antistatic on cement	< 2 kV R1 > 10 ¹⁰ Ohms Antistatic on cement
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 ISO 26987 (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		Natural 11	Natural 11	Natural 11

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. (12/13)

For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request. The values shown in the technical data are "typical values" and there may be some statistical variation away from the value shown. E&OE



"Improved flexibility for easy installation and handling!"

Designed not to look like a safety floor