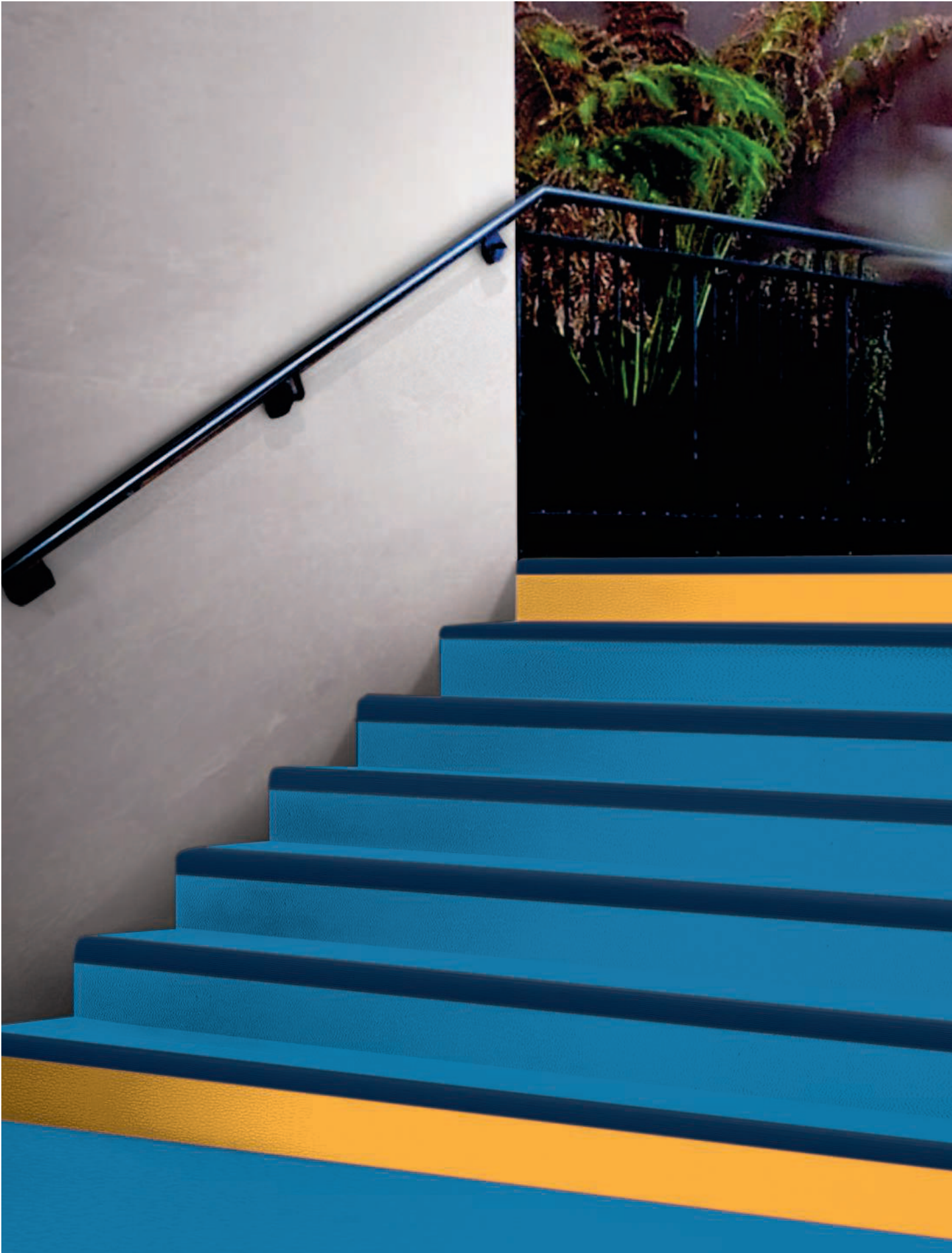
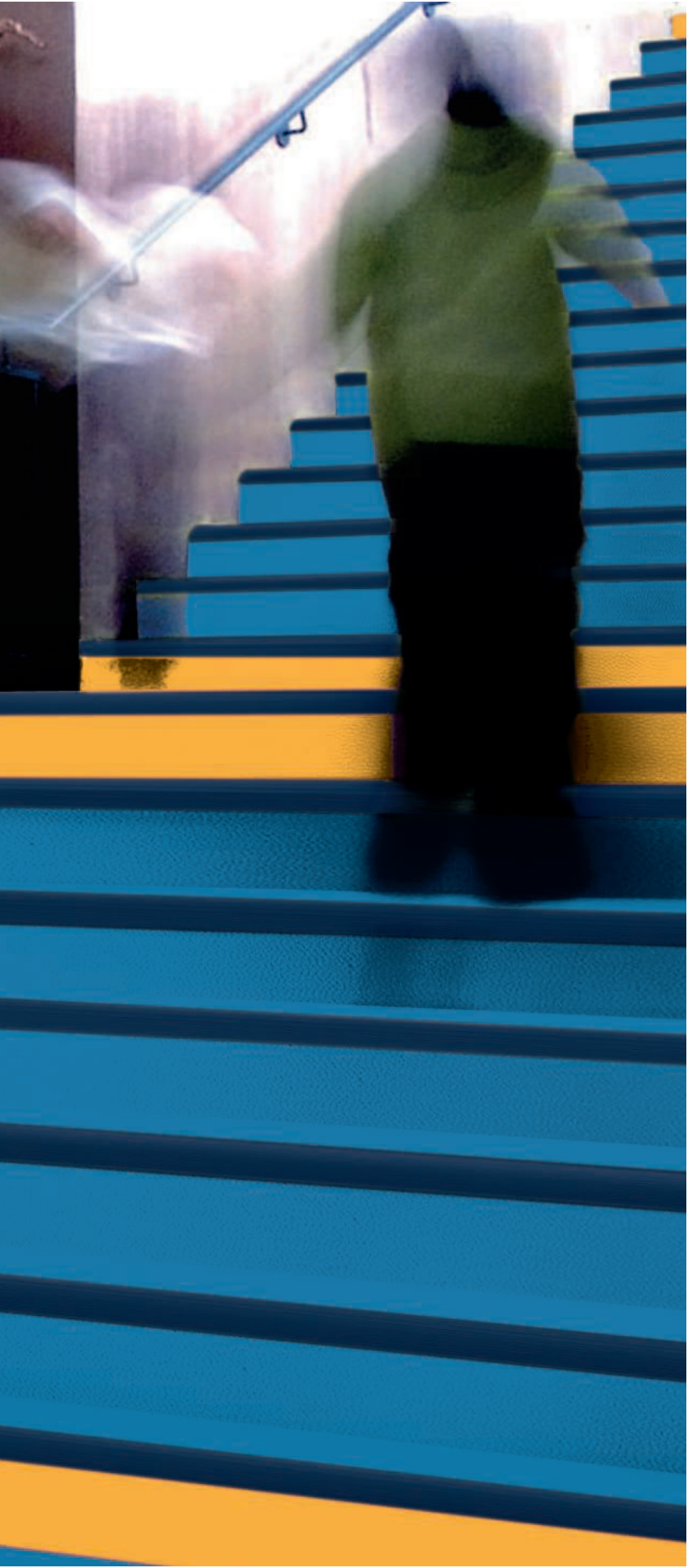


STAIRS & ACCESSIBILITY



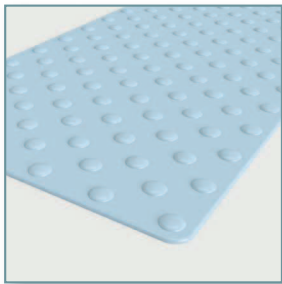


STAIRS & ACCESSIBILITY

Tapiflex Stairs & Stairs Self-Adhesive	p. 352
Warning Tile	p. 354
3D Studs	p. 356
Tactile strip	p. 357



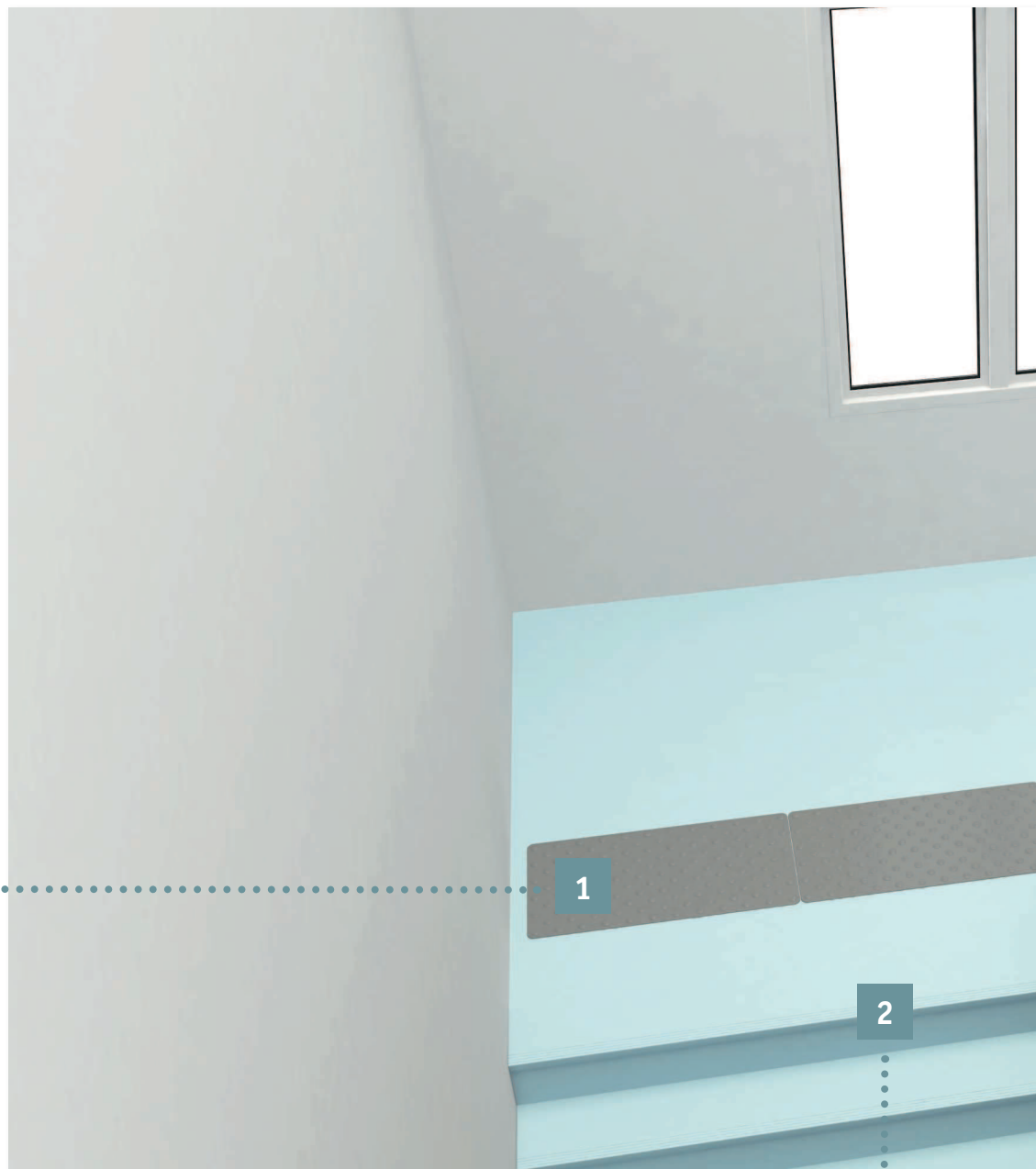
OUR SELECTION OF ACCESSORIES



Warning tile

Helps recognize a change in level for visually impaired people, in accordance with regulatory requirements.

See p. 514 for detailed info

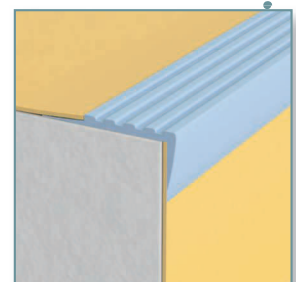


Stair nosing

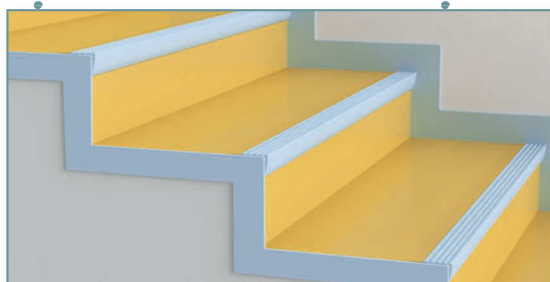
NM1

Flexible PVC stair nosing. Cut to size on site and fixed with adhesive before floor covering.

See p. 506 for detailed info



FOR STAIRS & ACCESSIBILITY



Stair borders

Form a neat and attractive edge around the open end of a step. Colour combination with PVC stair nosing.

Inside – SB1

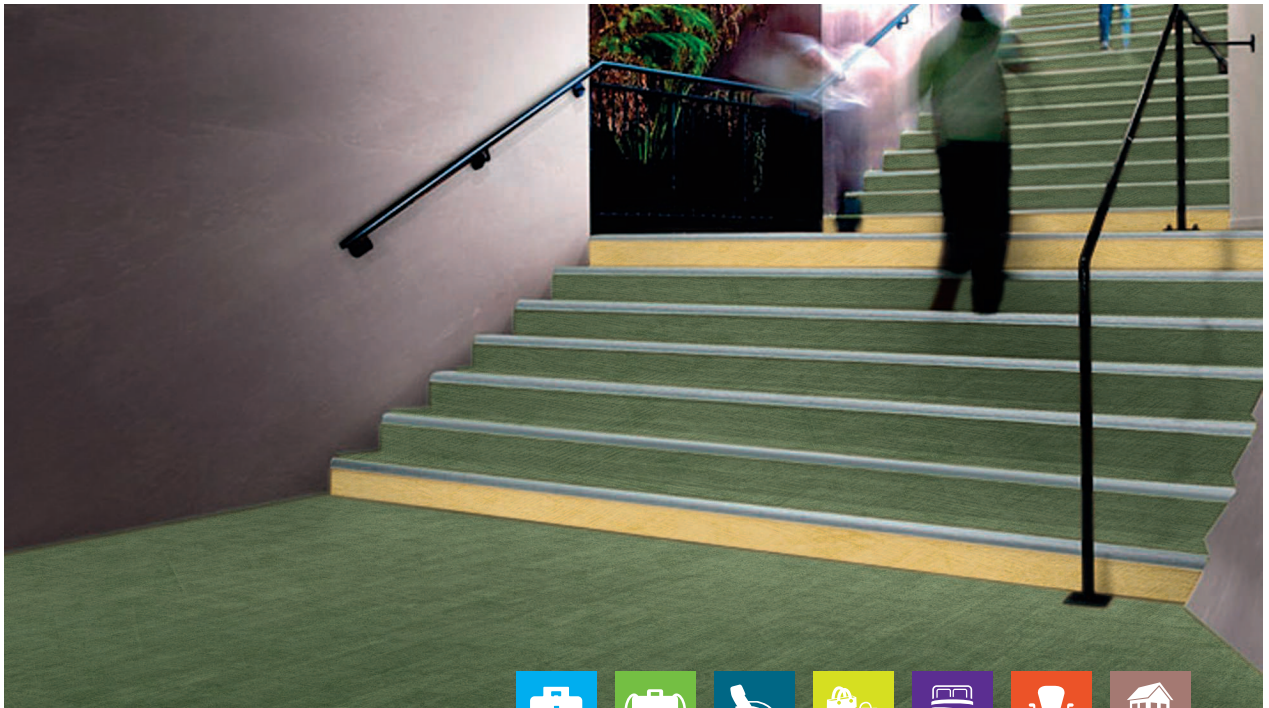
Protects the edge of the floor covering and hides it.

Outside – SB2

Protects the edge of the floor covering and hides it.

See p. 507 for detailed info

TAPIFLEX STAIRS & ACCESSIBILITY SOLUTIONS



Vinyl stair solutions to offer safety and noise reduction in all buildings

SENSORIAL BENEFITS

- Wide range of stair designs ready to lay, with wood, kraft and concrete contrastful effects
- Matching designs in Tapiflex Evolution, Excellence and Essential ranges
- Wide range of dedicated accessories

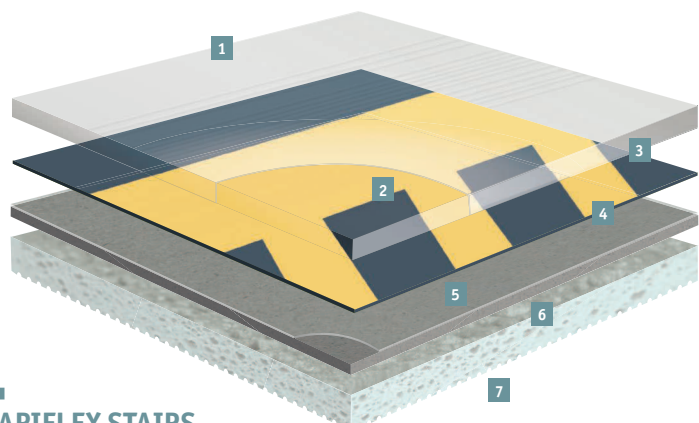
FUNCTIONAL BENEFITS

- Built-in stair noses to create contrast and offer safety to users
- Highly resistant and easy to maintain thanks to TopClean XP surface treatment
- Combined accessibility kit for visually impaired people, in accordance with regulatory requirements (warning tile and tactile strip)

ENVIRONMENTAL BENEFITS

- Unrivalled indoor air quality
- Improved carbon footprint

- 1 TopClean XP – reinforced treatment:**
very high resistance to scratches and easy maintenance
- 2 Pure transparent vinyl wear layer:**
resistance to abrasion
- 3 Contrasted decors:**
visual guidance and safety
- 4 Glass fibre non-woven reinforcement:**
superior dimensional stability
- 5 Solid homogeneous calendered sheet made of recycled vinyl:**
resistance to indentation and tearing
- 6 High density closed-cell foam backing:**
sound reduction and comfort underfoot
- 7 Tapiflex Stairs SA:**
auto-adhesive backing



TAPIFLEX STAIRS & TAPIFLEX STAIRS SELF-ADHESIVE

TECHNICAL DATA	STANDARDS	Tapiflex Stairs & Tapiflex Stairs Self-adhesive
Classification		
Type of Floor Covering	ISO11638 (EN651)	Heterogeneous Acoustic Vinyl
Classification	ISO 10581 (EN 649) commercial industrial Impact sound reduction	Classes: 34 43 18dB
Polyurethane reinforcement (PUR)	—	TopClean XP
Characteristics		
Total thickness	ISO 24346 (EN 428)	3.50mm
Wear layer thickness	ISO 24340 (EN 429)	1.00mm
Total weight	ISO 23997 (EN 430)	3 670g/m ²
Technical performances		
Residual indentation	Average measured value	0.17mm
	ISO 24343-1 (EN 433) requirement	≤ 0.20mm
	Best measured value(*)	0.10mm
Reaction to fire	EN 13501-1	B _{fl} s1 glued over any A2 _{fl} or A1 _{fl} substrate (concrete) C _{fl} s1 glued over any derivative wood substrate
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Curl resultant to heat		≤ 8mm
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	—	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Abrasion group	EN 660-2	Group T: ≤ 2mm ³
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms
Form of delivery	ISO 24341 (EN 426)	Rolls: 231m x 1.02m
Colours	—	Tapiflex Stairs: 18 Tapiflex Stairs Self-adhesive: 6

(*) for information – not binding

TECHNICAL DATA	STANDARDS	Warning Tiles				Tactile Strips		
		Rectangular tile	Self-adhesive Rectangular Tile	Self-adhesive Square tile	3D Studs	Tactile Strip	Linear Strip	Vibration Strip
Classification		Compliant						
Classification		NF P 98 351						
Characteristics								
Thickness		Base: 2mm (with bevelled edge) Stud: 5mm (with wear indicator)	Base: 3mm (with bevelled edge) Stud: 5mm (with wear indicator)	5mm (with wear indicator)	1.6mm lower part 3.2mm upper part	2mm lower part 3mm upper part	2mm lower part 3mm upper part	
Weight		0.455kg / tile	1.35kg / tile	0.63kg / tile	0.552kg / pack	16.8kg / roll	0.455kg / strip	0.312kg / strip

The above information is subject to modifications for the benefit of further improvement (07/2015).

For more detailed technical information, please contact Tarkett.

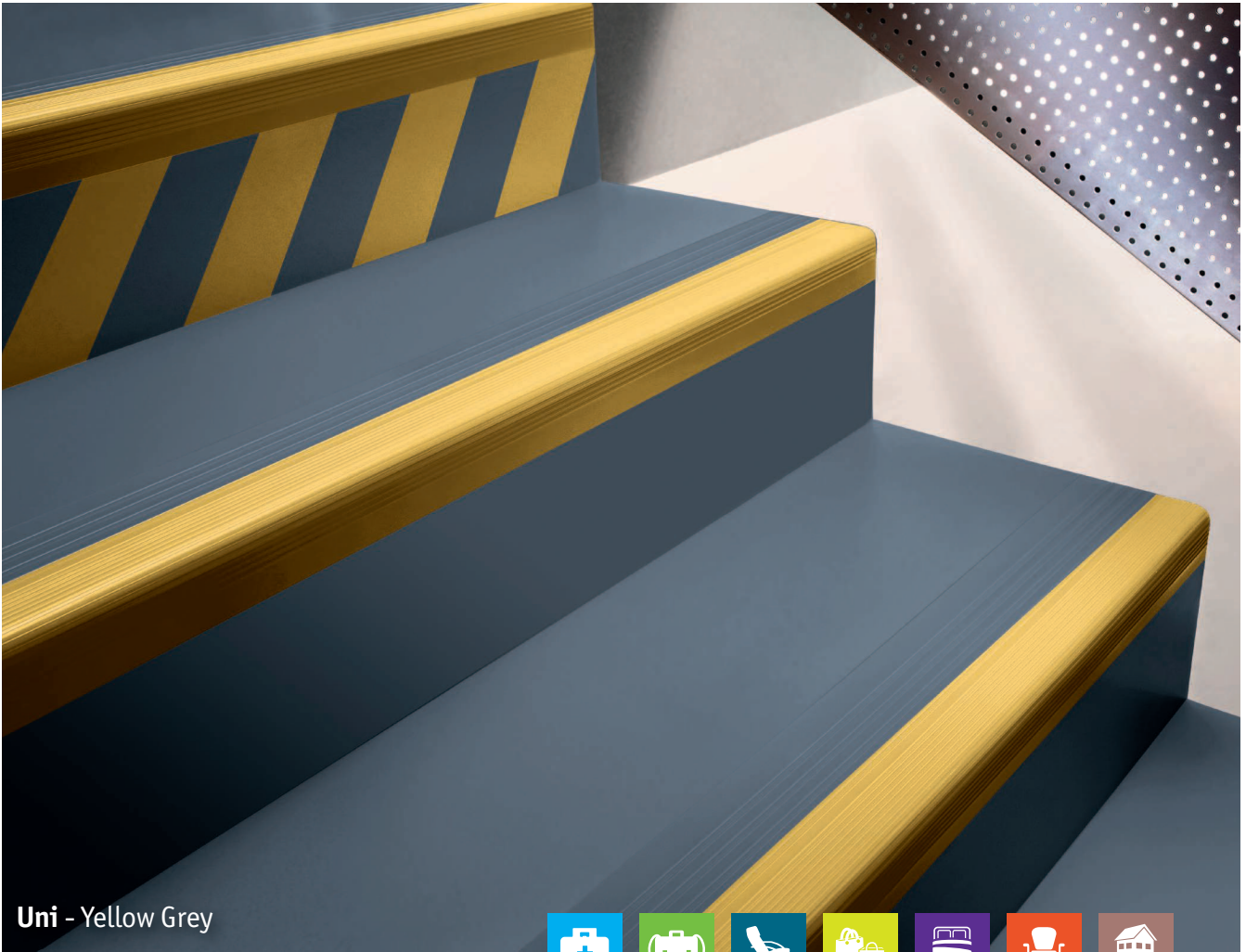
NEW Self-adhesive stairs

Save 30% installation time with self-adhesive Tapiflex Stairs version now available in 6 colours!



Download the product offer

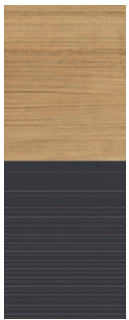
TAPIFLEX STAIRS & STAIRS SELF-ADHESIVE



Uni - Yellow Grey

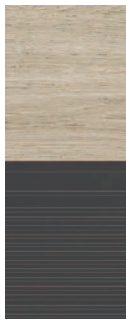


Long Modern Oak



Natural

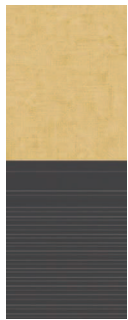
25061 100



White

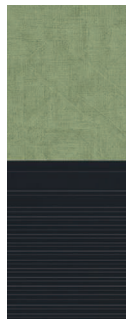
25061 101

Kraft



Yellow

25061 026



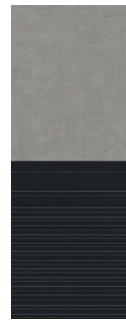
Green

25061 023



Cool Grey

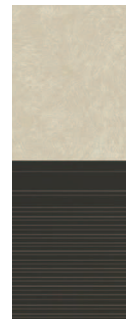
25061 024



Grey

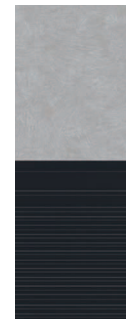
25061 022

Esquisse



Beige

25061 010



Light Grey

25061 013

Esquisse



Medium Grey**

25061 014

25008 014**



Dark Grey**

25061 015

25008 015**

Concrete



Cool Grey

25061 000

Uni



Alu**

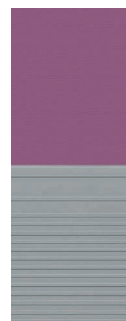
25062 105

25071 105**



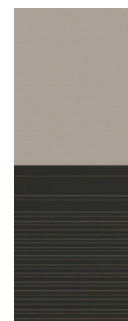
Blue

25061 113



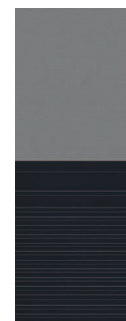
Grey Purple

25061 112



Medium Grege

25061 114



Dark Grey**

25061 104

25008 104**

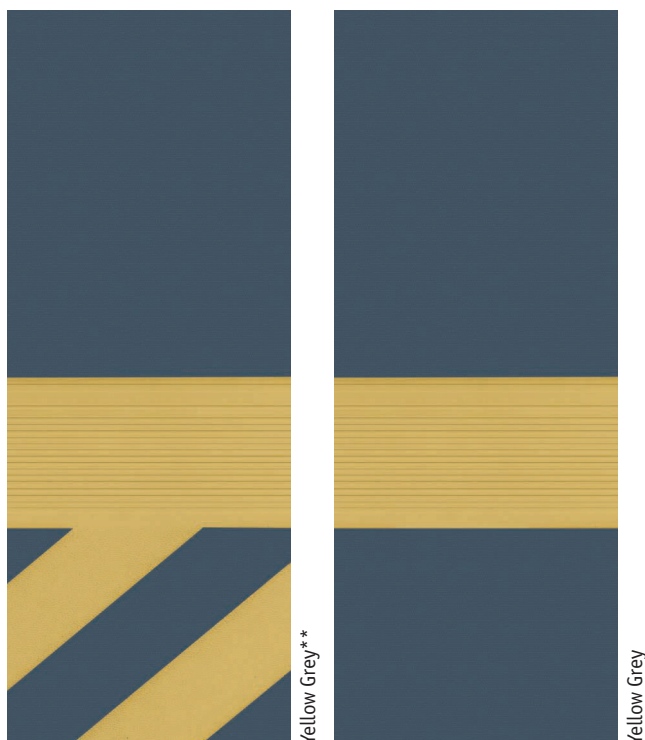
TECHNICAL DATA	STANDARDS	Tapiflex Stairs & Tapiflex Stairs Self-adhesive
Classification		
Type of Floor Covering	ISO11638 (EN651)	Heterogeneous Acoustic Vinyl
Classification	ISO 10581 (EN 649) commercial industrial	Classes: 34 43
	Impact sound reduction	18dB
Polyurethane reinforcement (PUR)	—	TopClean XP
Characteristics		
Total thickness	ISO 24346 (EN 428)	3.50mm
Wear layer thickness	ISO 24340 (EN 429)	1.00mm
Total weight	ISO 23997 (EN 430)	3 670g/m ²
Technical performances		
Residual indentation	Average measured value	0.17mm
	ISO 24343-1 (EN 433) requirement	≤ 0.20mm
	Best measured value(*)	0.10mm
Reaction to fire	EN 13501-1	B _i s1 glued over any A2 _i or A1 _i substrate (concrete) C _i s1 glued over any derivative wood substrate
Slip resistance	DIN 51130 EN 13893	R10 ≥ 0.3
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Curl resultant to heat		≤ 8mm
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene	—	Does not contribute to infection spreading
Thermal resistance Underfloor heating	EN ISO 10456	0.04m ² K/W Suitable
Light fastness	EN ISO 105-B02	≥ 6
Abrasion group	EN 660-2	Group T: ≤ 2mm ³
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV on concrete R1 > 10 ⁹ ohms
Impact sound reduction	EN ISO 10140-3 EN ISO 717/2	ΔL _w = 18dB

(*) for information – not binding

The above information is subject to modifications for the benefit of further improvement (07/2015).

For more detailed technical information, please contact Tarkett.

Security



25061 002
25008 002**

25061 102
25008 102**

TAPIFLEX STAIRS & STAIRS SELF-ADHESIVE

Main Product Features

- Specially designed ridges to increase slip resistance and safety
- Stair noses with higher contrast for higher visibility
- Elastic foam backing to cushion impact in the event of falling and to reduce noise
- Save 30% installation time with self-adhesive stairs version available in 6 colours (marked with **)
- 1mm thick pure PVC wear layer: excellent resistance to scratches, abrasion, scuffing and soiling
- TopClean XP PUR: easy, low-cost maintenance

Surface Treatment



Sustainability Tag



(1) For all products produced in 2015

Logistics Information



Available in rolls
Rolls length: 231m

Laying direction:



General Information



Tapiflex Stairs
0120-0250P-2013-04
<http://professionals.tarkett.com>
Manufactured by Tarkett SA
08203 Sedan, FRANCE

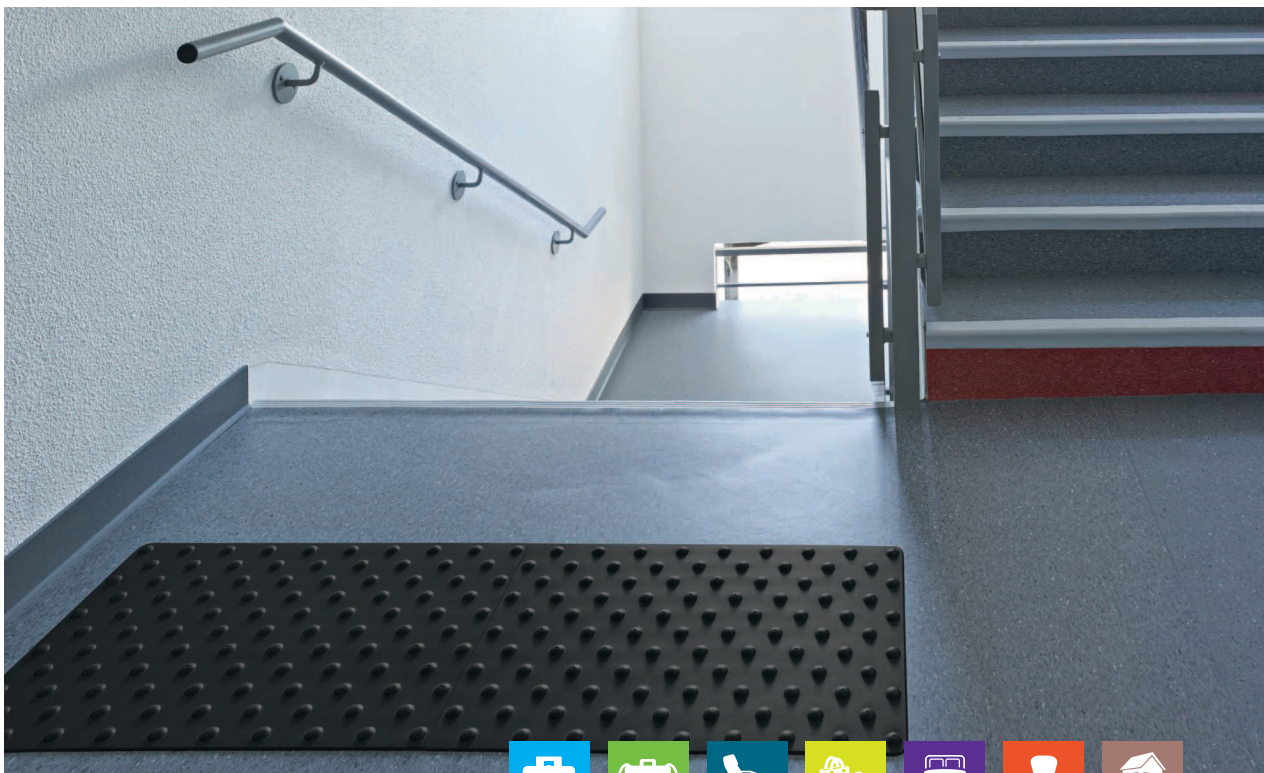


According to European
Classification ISO 10874 (EN 685)



Play with the Room Designer

WARNING TILE



TECHNICAL DATA	STANDARDS	Rectangular tile
Classification		
Classification	NF P 98 351	Compliant
Characteristics		
Thickness		Base: 2mm (with bevelled edge) Stud: 5mm (with wear indicator)
Weight		0.455kg / tile

The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.

WARNING TILE

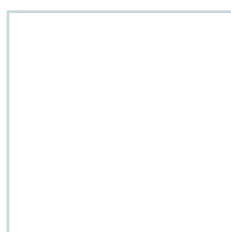
Main Product Features

- Rubber tactile guide for visually impaired people to help recognize change in level
- To be positioned 50cm above and below stairs to signify danger area
- 5mm studs for a better recognition

Logistics Information



Available in rectangular tiles
Format: 800 x 420 x 7mm
Ordering unit: 1 box of 6 tiles



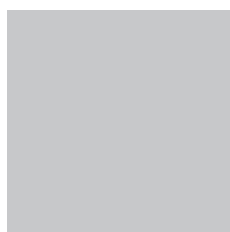
White

1431 001



Black

1431 002



Light Grey

1431 003



Yellow

1431 006

SELF-ADHESIVE WARNING TILES



TECHNICAL DATA	STANDARDS	Self-adhesive Rectangular Tile	Self-adhesive Square tile
Classification			
Classification	NF P 98 351	Compliant	
Characteristics			
Thickness		Base: 3mm (with bevelled edge) Stud: 5mm (with wear indicator)	
Weight		1.35kg / tile	0.63kg / tile


The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.


SELF-ADHESIVE WARNING TILES

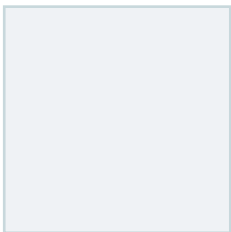
Main Product Features

- Polyurethane tactile guides for visually impaired people to recognize change in level
- To be positioned 50cm above and below stairs to signify danger area
- New self-adhesive square and rectangular tiles for easier installation


Logistics Information

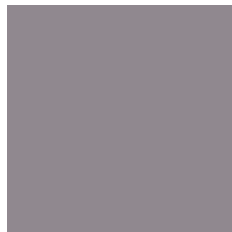
 **Available in self-adhesive rectangular tiles**
Format: 815 x 420 x 8mm
Ordering unit: 1 box of 6 tiles

 **Available in self-adhesive square tiles**
Format: 420 x 420 x 8mm
Ordering unit: 1 box of 20 tiles



White

 1440 350
 1440 450



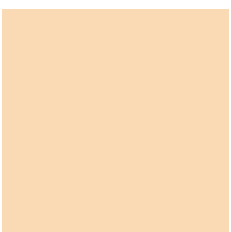
Grey

 1440 351
 1440 451





Black

 1440 352
 1440 452



Ivory

 1440 353
 1440 453



Red

 1440 354
 1440 454



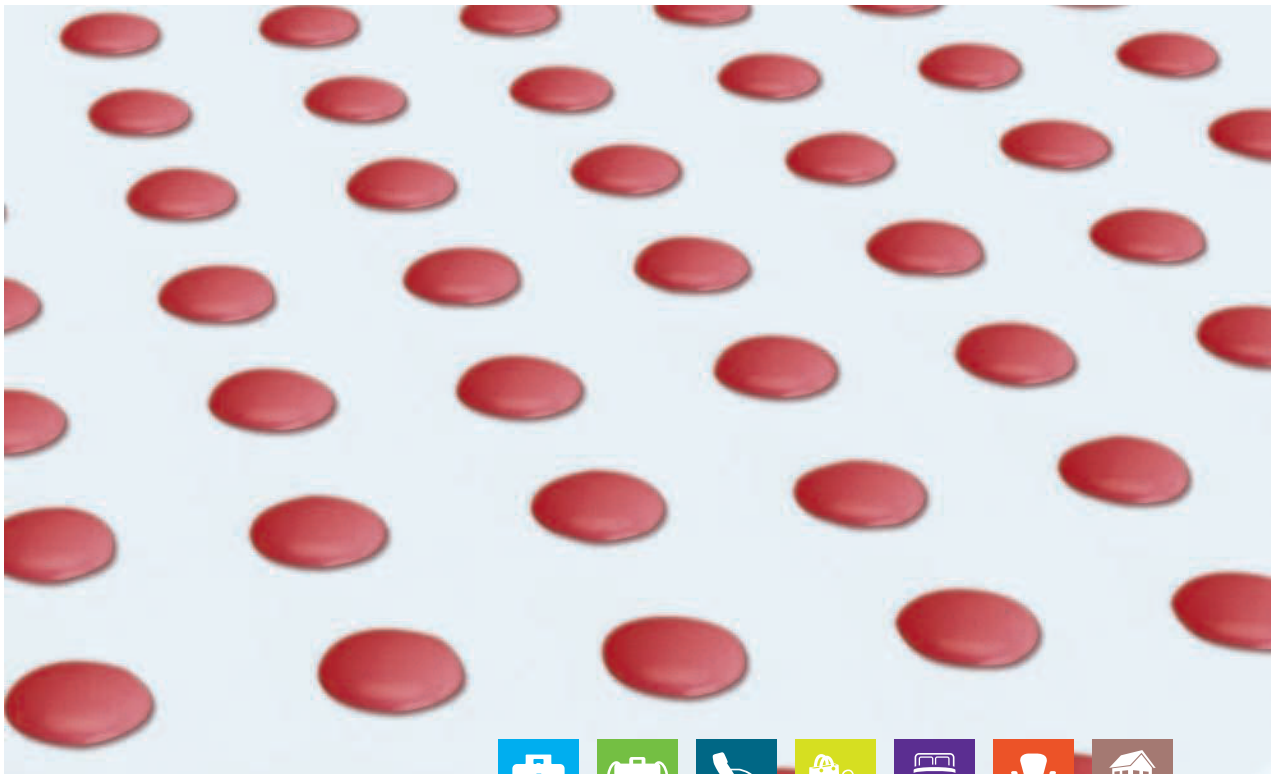
Yellow

 1440 355
 1440 455



Play with the Room Designer

3D STUDS



TECHNICAL DATA	STANDARDS	3D Studs
Classification		
Classification	NF P 98 351	Compliant
Characteristics		
Thickness		5mm (with wear indicator)
Weight		0.552kg / pack

The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.

3D STUDS

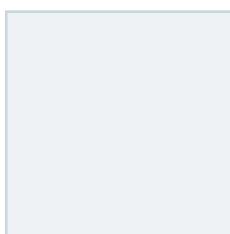
Main Product Features

- Ready-to-use podotactile studs to be inserted directly into flooring
- Self-adhesive for easy installation

Logistics Information



Format: 25 x 5 mm
Ordering unit: 1 box of 200 studs



White

1440 050



Grey

1440 051



Black

1440 052



Ivory

1440 053



Red

1440 054



Yellow

1440 055

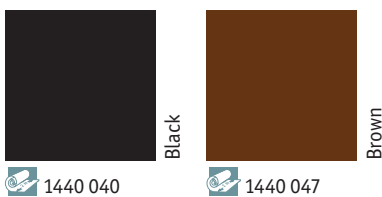
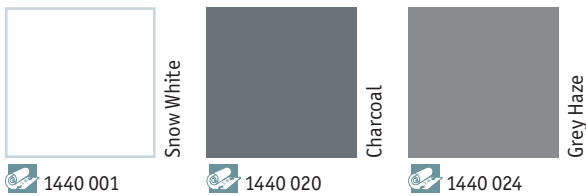
TACTILE STRIPS



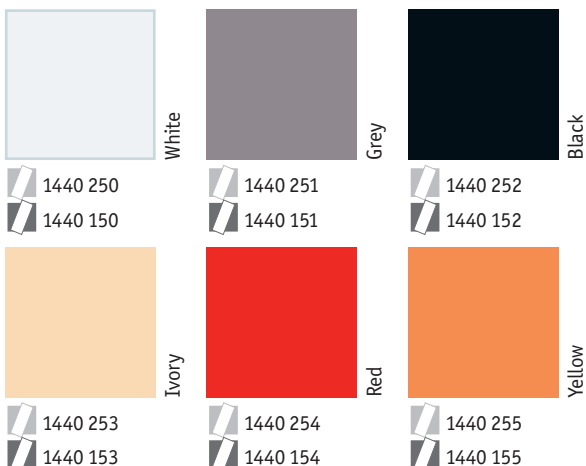
TECHNICAL DATA	STANDARDS	Tactile Strip	Linear Strip	Vibration Strip
Classification				
Classification	NF P 98 351	Compliant		
Characteristics				
Thickness		1.6mm lower part 3.2mm upper part	2mm lower part 3mm upper part	2mm lower part 3mm upper part
Weight		16.8kg / roll	0.455kg / strip	0.312kg / strip

The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.

Tactile Strip



Linear & Vibration Strip



TACTILE STRIPS

Main Product Features

- Vinyl / polyurethane tactile strip guides for visually impaired people to help finding their way
- To be positioned in front of welcome desks or specific access
- To contrast with surrounding floorings to ensure clear visibility
- Self-adhesive versions for easy installation
- 3 different sizes to meet various buildings sizes
- Linear strip: white stick follows channel
- Vibration strip: white stick vibrates when carried onto the surface
- Linear and Vibration strip: leave a 3cm space between each strip lengthwise

Logistics Information



Tactile strip:
Available in rolls
Rolls length: 15.24lm
Width: 30.48cm
Thickness: 1.6/3.2mm



Linear strip:
Available in tiles
Format: 600 x 150mm
Ordering Unit: 1 box of 20 strips



Vibration strip:
Available in tiles
Format: 600 x 150mm
Ordering Unit: 1 box of 20 strips



Play with the Room Designer