



Printed vinyl flooring

**floorink**

Clapham Manor Primary School,  
London featuring A-Z Maps

# Revolutionary Vinyl Flooring

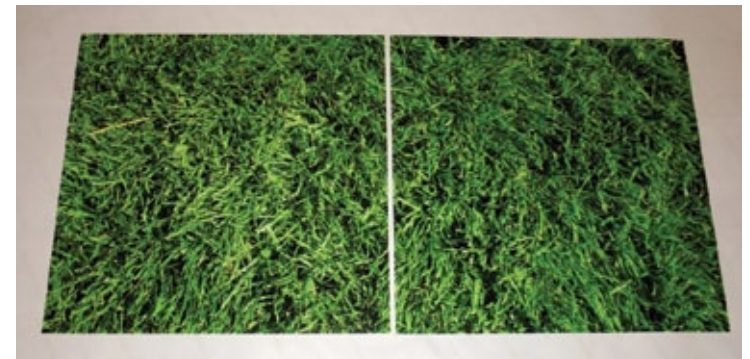
Created in partnership with Printed Space, Floorink is a revolutionary printed vinyl flooring that presents a dramatic and bespoke opportunity to create one off flooring designs that are the focal points for interiors. Choose from thousands of images that are licenced and ready to be reproduced or design your own floor. Whatever the type, size, scale or complexity of design, Floorink delivers pin sharp and vivid images as a result of 6 colour, 600dpi (high resolution) digital printing.

For more information on Floorink visit the Printed Space website at [www.floorink.com](http://www.floorink.com) or to request samples contact **0207 553 9300**.

# Floorink step by step



Concept



Picture

Sample



Production



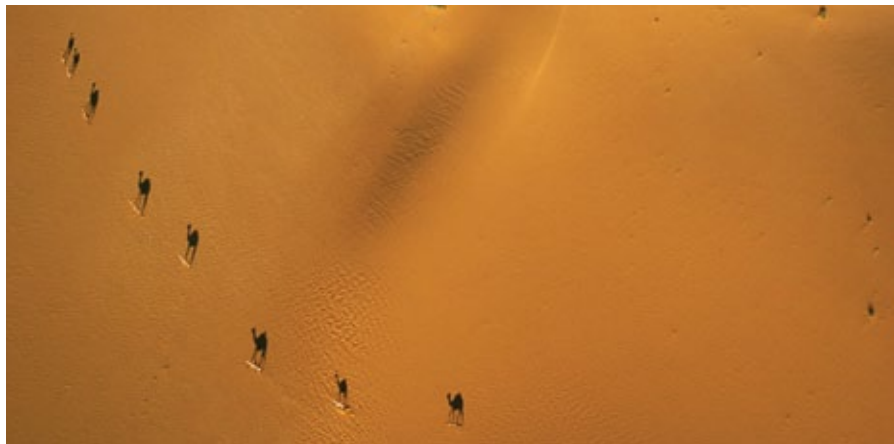
Final installation

# Floorink design options

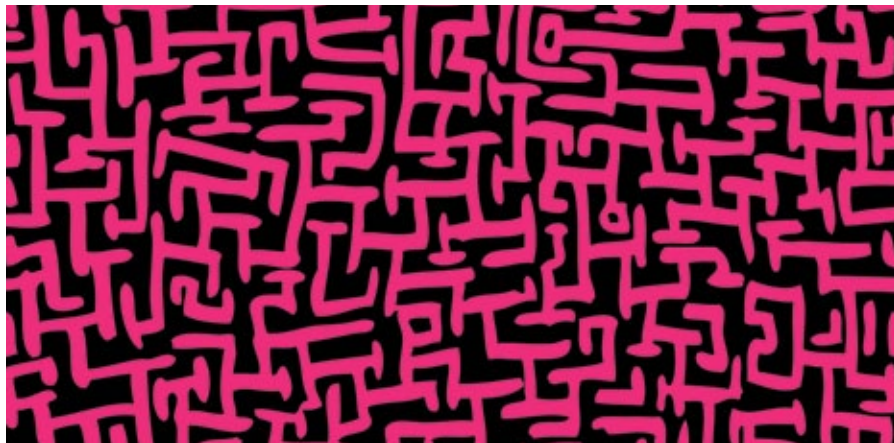
**Maps** (A-Z, Vintage, Arial)



**Photography** (Creative partner: George Steinmetz, National Geographic)



**Abstract** (Creative partner: Gaby Gaby, Dutch designer & artist)



**Illustration** (Printed Space)



**Bespoke** (Millennium Bridge temporary installation)



# Floorink project references

Irregular Choice



Petrou Brothers Famous Fish & Chips



Smack Nighclub



Charville Youth Centre



Dining room



Home cinema room



Kitchen



Dining / kitchen



# Technical specification

Floorink meets the requirements of EN 653

			Domestic	Commercial
	Total thickness	EN 428	2,40 mm	3,00 mm
	Domestic heavy	EN 685	Class 23	Class 23
	Commercial heavy	EN 685	Class 31	Class 33
	Light industrial general	EN 685		Class 42
	Thickness wear layer	EN 429	0,25 mm	0,70 mm
	Roll width	EN 426	400/300/200	400/200 cm
	Roll length	EN 426	30 m	25 m
	Total weight	EN 430	ca. 1950 gr/m <sup>2</sup>	ca. 2400 gr/m <sup>2</sup>
	Abrasion	EN 660 Group T	Excellent	Excellent
	Slip resistance	DIN 51130	R10	R10
	Acoustical impact noise reduction	EN 20140-8/EN 20717-2	16 dB	ca. 17 dB
	Castor chair continuous use	EN 425	Very good	Superior
	Indentation residual	EN 433	< 0,20 mm	< 0,15 mm
	Light fastness	EN 20 105 B 02	Blue scale 6/7	Blue scale 6/7
	Resistance to chemicals	EN 423	Very good	Very good
	Dimension stability	EN 434	< 0,10%	< 0,10%
	Heat insulation	DIN EN 12664	0,0264 m <sup>2</sup> K/W	0,03 m <sup>2</sup> K/W
	Heat dissipation	DIN 52614	W1:39 / W10: 210	W1:35 / W10:200
These products meet the requirements of EN 14041				
	Reaction to fire	EN 13501-1	B <sub>pp</sub> S <sub>1</sub>	B <sub>pp</sub> S <sub>1</sub>
	Slip resistance	EN 13893	Class DS	Class DS
	Thermal conductivity	EN 12524	0,25 W/m <sup>2</sup> K	0,25 W/m <sup>2</sup> K
	Body voltage	EN 1815 IEC 1340-4-1	no discomfort from static electricity	no discomfort from static electricity

The quality and environmental management system of Forbo-Novilon B.V. (NL) where Novilon is manufactured, is certified in accordance with ISO 9001 and ISO 14001.



## Cleaning and Maintenance

Floorink products have a strong protective finish that makes cleaning and maintenance easy.

### After installation

- Clean the floor with a water soluble soap cleaner solution (typical dilution 250 ml soap cleaner : 5 litres water)
- Pick up dirty water with a wiper and mop or water vacuum
- Allow the floor to dry

### Regular Cleaning

- Wipe with a dust mop and dust cloth or vacuum the floor
- Remove spots with a damp cloth or wash as required with a soluble soap cleaner solution (typical dilution 250 ml soap cleaner : 5 litres water)

### Periodic Cleaning (typically once or twice per year)

- Clean with a soluble soap cleaner solution (typical dilution 250 ml soap cleaner : 5 litres water)
- Pick up dirty water with a wiper and a mop or water vacuum
- Allow the floor to dry

