

*your color story*



**VOXFLO<sup>R</sup>**

[www.voxflor.com](http://www.voxflor.com)

400 021 0790

**COLORSPRING**

**VOXFLO<sup>R</sup>**



Inspired by his Iceland Road Trip, VOXFLO® Chief Carpet Designer Fan brings more vivid colour to his new creation 'Colorsping'.

The theme of majestic lava fields, mingled with snow-capped mountains creates an experience that makes everyone appreciate the power and beauty of nature.

The mix of colors and different pile highlights, together with yarns of natural shade variations creates a striking movement in depth and texture.



Colorspring-01







Colorspring-02







Colorspring-03







Colorspring-04

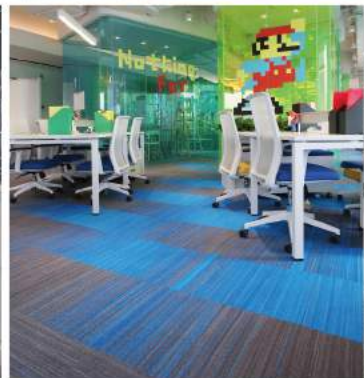
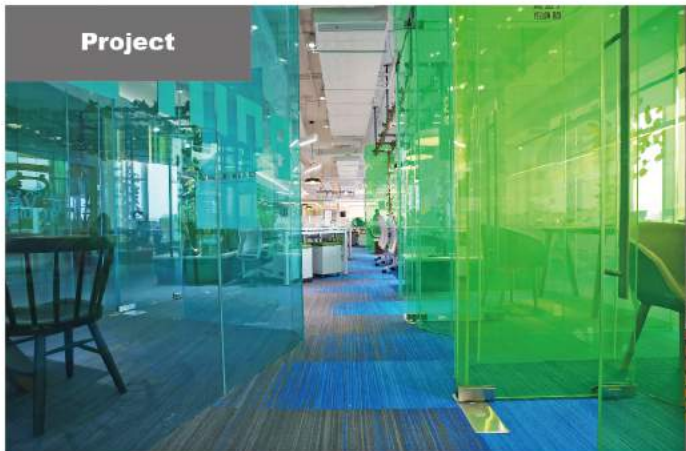


Project



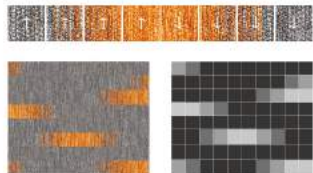


Project



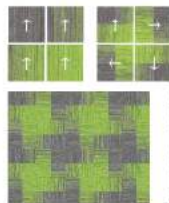


Gradient



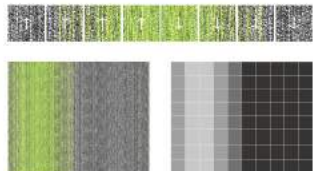
- Colorspring-01A
- Colorspring-01B
- Colorspring-01C
- Colorspring-01D

Windmill



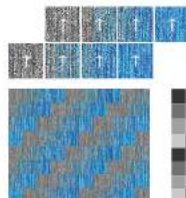
- Colorspring-04A
- Colorspring-04B
- Colorspring-04C
- Colorspring-04D

One Way



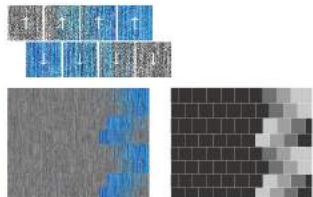
- Colorspring-04A
- Colorspring-04B
- Colorspring-04C
- Colorspring-04D

Ladder



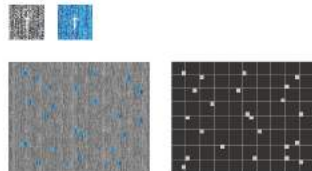
- Colorspring-03A
- Colorspring-03B
- Colorspring-03C
- Colorspring-03D

Edging



- Colorspring-03A
- Colorspring-03B
- Colorspring-03C
- Colorspring-03D

Scattering



- Colorspring-03A
- Colorspring-03D

### Random (Hexagon)



Colorspring-04A

Colorspring-04B

Colorspring-04C

Colorspring-04D

### Herringbone (VOXplank)



Colorspring-03A



Colorspring-03B



Colorspring-03C



Colorspring-03D

### Diagonal (Right Angle)



Colorspring-02A

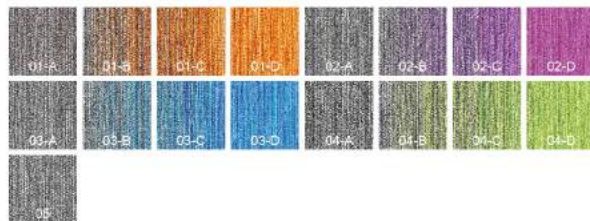
Colorspring-02B

Colorspring-02C

Colorspring-02D

### Colors

The colors are for reference only



### Specifications & Approved installation methods

Style Name:	Colorspring
Construction:	Multi-level Loop & Tip Shear
Fiber:	Solutia Nylon 66
Gauge:	1/10"
Stitches:	10 per inch
Average Pile Height:	4.5mm±0.5mm
Pile Weight:	25 OZ/yd <sup>2</sup>
Backing:	PVC with fiberglass
Tile size:	50cm*50cm
Area of Use:	Commercial – General Duty
Anti-microbial:	Health Guard (Available)
Flammability:	ASTM E 648 Class I, GB8624-2012 B1(C)
Smoke Density:	ASTM E 662 Less than 450, GB/T 8627-1999
Static Propensity:	AATCC-134s3.5 kV, GB/T 18044-2008



Monolithic



**Declare.**