

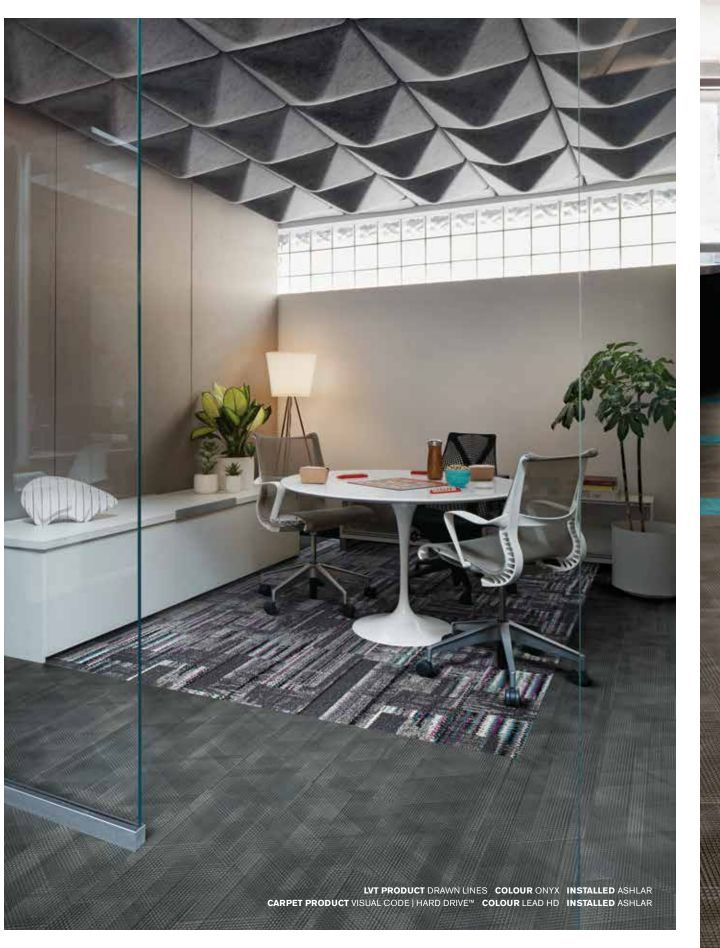
Fractals are repeating patterns at different scales and nature's favorite pattern-making method. Following this, Drawn Lines layers filament-fine marks in varying weights and rhythms, creating a prismatic geometry in an array of scales. Note the detail of the never-ending pattern, a finely linear matrix with softly pooling areas of light and dark and no visible repeats.

Drawn Lines is offered in 10 colours—a palette of neutrals and a few accents, sorted from warm to cool with a thread of metallic adding shimmer and depth.

Combine Drawn Lines with Interface carpet tiles side by side for an integrated flooring system of hard and soft without the need for transition strips.

And, of course, we design all our products with the ability to feed our recycling program, ReEntry®, and are mindful of our commitment to continually minimize our environmental footprint.







### Specifications

Product Number A009

Product Construction High Performance Luxury Vinyl Plank

Wear Layer Thickness 0.55 mm

Total Thickness (Metric) 4.5 mm

Classification EN 651 Class 33 (heavy contract)

EN 651 Class 42 (light industrial general)

Acoustic Impact Noise Reduction ISO 140.8  $\Delta L_w = 16dB$ 

Finish CERAMOR(tm) UV Stabilized Ceramic Bead Coating

Nominal Dimensions 25cm x 100cm

### **Performance Specifications**

 Critical Heat Flux
 AS ISO 9239-1
 >7kW/m²

 Smoke Rate
 AS ISO 9239-1
 <750%.min</td>

Size, Tolerance ISO 24342 >400 mm < 0.35 mm ISO 24342 <400 mm < 0.25 mm

Dimensional Stability ISO 23999 <0.25%

Thickness ISO 24346 Average value + 0.20mm

Resistance to Light ISO 105-B02 ≥6

Resistance to Heat ASTM F1514  $\Delta$ E< 8 avg Max

Resistance to Chemicals EN-ISO 26987 Pass

Reaction to Fire EN ISO 13501-1 Class BFI-S1

VOC Test ISO 10580 Pass Flexibility ISO 24344 Method A Pass

Static Load ASTM F970 ≤0.005" with 1500 psi

Castor chair ISO 4918 Pass

Thermal Conductivity EN 12667 0.16 W/mK Static Electrical EN 1815 <2kV

Slip Resistance AS 4586-2013

### **Environmental Specifications**

Total Recycled Content 39% Carbon Footprint / m² (Cradle to Gate)\* 9.2 kg CO.

Sustainability Assessment NSF/ANSI 332, Meets Certification Guidelines

LEED v4 Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR

P3 / R10

Global Green Tag Green Rate Level A

End of Life Fully Recyclable to carpet tile Backing Recycling

#### **Technical Information**

Installation See Interface LVT Installation Guidelines online

Maintenance See Interface LVT Maintenance Guidelines online

Reclamation View details on our ReEntry® Program Warranty 15 Year Standard LVT Product Warranty

Installation Methods Ashlar, Herringbone



GREEN TAG CERTIFIED CERTIF

Production specifications are subject to normal manufacturing tolerances and may be changed without notice. Slight variation in colour among different production lots are normal and should be considered in the overall installation plan. Products covered by manufacturer's written warranty only. All other warranties, including without limitation any implied warranties of merchantability of fitness for particular purpose, are hereby disclaimed. Contact your representative for written warranty information.

### Drawn Lines Colour Range





A009-02 TOPAZ

A009-10 OPAL





A009-03 BRONZE

A009-09 DIAMOND





A009-04 SMOKEY QUARTZ

A009-08 SILVER





A009-11 AMETHYST

A009-07 ONYX





A009-05 AMBER

A009-06 AQUAMARINE

<sup>\*</sup> Please see interface.com for the most up to date numbers from our EPD.





# Integrated System.

Say goodbye to transition strips and doubling up. Our modular resilient floorings are made to work as a system with our modular carpet tile. The compatible size and height of our products allows you to integrate modular carpet for an inset rug or an adjacent field – no transition strip required. You'll avoid doubling up on materials and save cost.

# Real Flexibility.

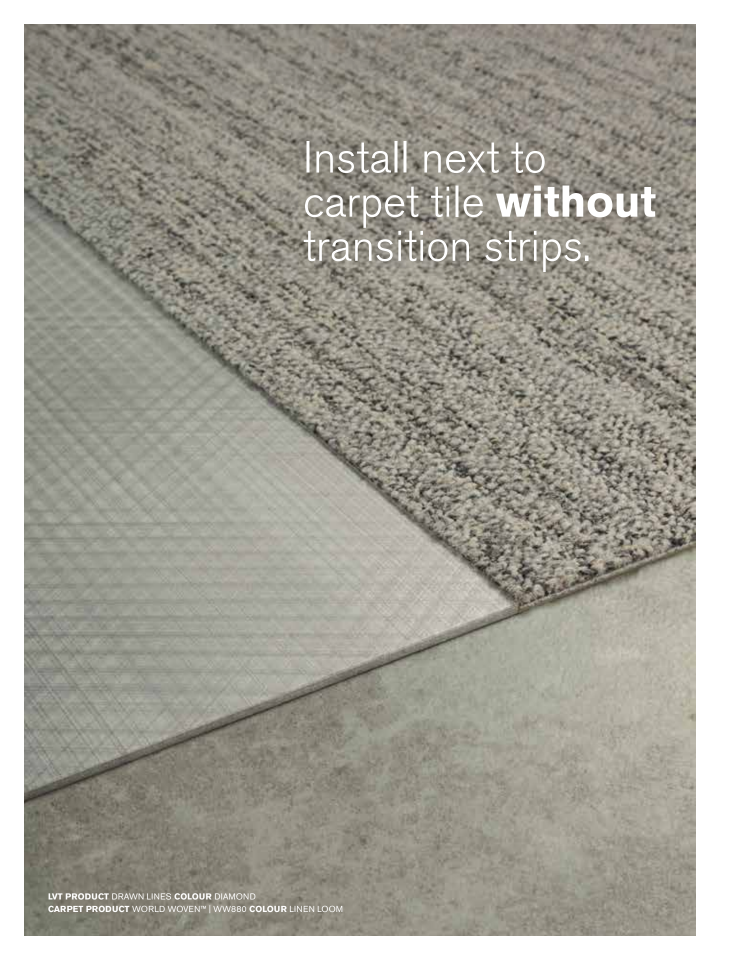
Create a unique look that lasts. Interface modular resilient LVT makes it easy to extend the life of your floor. From simple maintenance like damp mopping to selectively replacing damaged tiles, your flooring investment will stand the test of time - beautifully and effortlessly.

# Circular System.

Keep flooring out of the landfill. Our modular resilient LVT is produced with a controlled material stream so it can be reclaimed and recycled into our GlasBac™RE recycled content backing through our ReEntry® program.

## Noise Reduction.

Less distractions. With our LVT with Sound Choice<sup>™</sup> backing. Offering you best-in-class performance for reduced impact sound and floor to floor sound transmission.



## Why Our Modular Resilient LVT?



## High Performance from Top to Bottom.

From our Ceramor™ Top Coat to our Sound Choice™ backing, we've designed our modular resilient LVT to provide peak performance in even the most challenging work environment while also providing superior sound absorption.

Abrasion Resistance. Our Ceramor ceramic bead coating provides a durable finish that resists scratching and scuffing so your floors look better longer. Embossing adds texture to further enhance durability.

A Strong Core. Incorporating a fiberglass layer between two core sheets provides optimal dimensional stability and flexibility, allowing for a fully modular installation and the ability to move and update with ease.

Quiet Comfort. (or just "Quiet.") With an IIC rating of 57 our Sound Choice backing provides superior protection against vertical sound transfer. Minimizing noise enhances workplace productivity and creates more usable, comfortable spaces.





### www.interface.com

#### Australia

Interface Australia local toll free: 1800 804 361

### India

Interface India tel: +91 80 4613 1313

### **South East Asia**

Interface Asia tel: +65 6478 1510

### **South Korea**

Interface South Korea tel: +82 2 555 1734

### Japan

Interface Japan tel: +81 3 5733 5211

### Beijing

Interface China tel: +86 10 6590 7810

### **Hong Kong**

Interface China tel: +852 2802 0838

### Shanghai

Interface China tel: +86 21 6340 3868

11/2022 SF0108T0



Climate change is undeniable. And reversible. Our mission is to prove it. Join the #ClimateTakeBack and help create a climate fit for life.