

Colorful. Functional. Fun.

Scorpio™ was designed for the specific needs of school facilities, with patterning that cleverly hides dirt and wear over time. Look to the skies for a multi-directional, geometric design in pops of color that proudly display your school spirit. And, you'll find exact color coordinates for Scorpio in Studio Set™ LVT or a playful neutral pair in Walk on By™ LVT — all of which work together with our system of products to create flexible design opportunities.

And at Interface, we're 'all in' on becoming a restorative business, driving toward positive impacts. As part of our commitment, Scorpio contains 39% recycled content and is recyclable through our ReEntry™ program.









Specifications

Product Number

4.5 mm

High Performance Luxury Vinyl Tile Class III Printed Vinyl Tile Product Construction

Class/ASTM F1700

Wear Layer Thickness Total Thickness 4.5 mm

Commercial Grade Backing Class

Ceramor™ Coating

Nominal Dimensions 50 cm x 50 cm (19.69 in x 19.69 in)

Total Recycled Content

(Pre Consumer)

Environmental Certifications

GREENGUARD Gold FloorScore® Certified Indoor Air Quality

CDPH 01350 Compliant NSF/ANSI 332 Silver

LEED v4 Contributes to multiple IEQ and MR credits

Installation Methods











Ready for More?

Find the latest color options, formats and full specifications on Interface.com. Create an account or login to take the next step for your project.

4.5 mm LVT

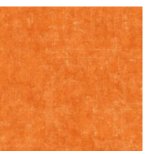


CHECK AVAILABILITY ORDER SAMPLES

Scorpio[™] Color Range









4.5 mm A01701 YELLOW

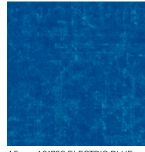
4.5 mm A01702 CHARTREUSE

4.5 mm A01703 ORANGE

4.5 mm A01704 RED









4.5 mm A01705 DEEP FUCHSIA

4.5 mm A01706 VIOLET

4.5 mm A01708 ELECTRIC BLUE









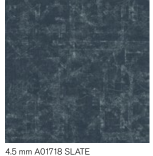
4.5 mm A01712 DARK GREEN

4.5 mm A01713 PEBBLE

4.5 mm A01714 MUSHROOM







4.5 mm A01716 SILVERLIGHT

4.5 mm A01717 PEWTER

interface.com

Why Our Modular Resilient Sound Choice[™] 4.5 mm LVT?



Integrated System

Save time and look good doing it. Our Sound Choice LVT integrates with our full product portfolio, allowing you to streamline specification and installation of your floorplate. Add our modular carpet for an inset rug or an adjacent field – no transition strip required.



Easy Maintenance

Create a unique look that lasts. Interface Sound Choice LVT extends 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.



ReEntry

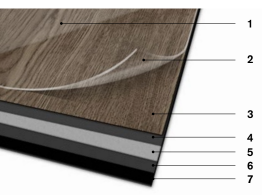
Keep flooring out of the landfill. Interface Sound Choice™ LVT is produced with a controlled material stream, so it is recyclable along with Interface carpet tile through our ReEntry™ program. ReEntry is the only third party certified recycling system among North American flooring manufacturers.



Noise Reduction

Silence distractions. Sound Choice is a specially formulated backing for superior noise reduction, offering you best-in-class impact sound reduction and floor to floor sound transmission.

High Performance from Top to Bottom



- Ceramor™ Coating. Minimizes everyday scratching and scuffing.
- **2. Wear Layer.** High quality 22 mil layer enabling 15 years of resilience and performance.
- **3. Print Film.** Provides outstanding visuals of natural materials and Interface innovative designs.
- **4. Core Sheet.** Creates a thickness for a stronger core and reduces telegraphing from beneath.
- Fiberglass. Adds dimensional stability and controlled flexibility.
- **6. Core Sheet.** Creates a thickness for a stronger core and reduces telegraphing from beneath.
- **7. Sound Choice Backing.** Provides comfort and superior acoustic performance.

Interface Sound Choice LVT and carpet tile allow you to seamlessly move from hard to soft surfaces. No transition strip needed.





Environmental Product Declaration (EPD)

A third party verified statement of product ingredients and environmental impacts over the entire life cycle of a product.



Health Product Declaration (HPD)

A transparency tool for evaluating if a product includes materials of concern and whether it supports Green Chemistry.





GREENGUARD Gold & FloorScore®

Meeting the highest standards for indoor air quality and assuring very low emissions of VOCs, Interface LVT is GREENGUARD Gold and FloorScore® Certified and CDPH 01350 compliant.



NSF/ANSI 332 Silver

This standard evaluates the environmental impact of resilient floor covering for its entire life cycle.

Samples

Register and order samples at interface.com. Not near a computer? You can also request samples by calling one of the numbers below.

United States 1.877.605.1500

Canada 1.866.398.3192

interface.com

Do more on interface.com

- Browse products and order samples
- Save and share favorites
- See images of products in a variety of room scenes
- Browse floor designs, change colors, upload your own image, download and share
- Get full specifications, sustainability certifications and more
- Check order status and inventory availability
- Sign up to get the latest information on Interface products and news

We have tried our very best to accurately represent product colors. However, due to the nature of printed materials, color of actual products may vary slightly. Please request a sample to see actual product color.

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see interface.com/disclaimer.





Printed on 50% post consumer waste (PCW) fiber manufactured using wind power.

interface.com

United States Headquarters

1280 West Peachtree Street NW Atlanta, GA 30309 1.800.634.6032

Canadian Headquarters

233 Lahr Drive Belleville, ON K8N 5S2 1.800.267.2149 ext. 52128

CIM# IFS00968 08/2024



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