ALT





.

High-Def Color Technology¹¹ J+J Flooring achieves next-generation innovation with the development of High-Def Color Technology. This latest engineering capability provides Kinetex products with crisp color, vibrant patterns and dimensional design that rivals that of soft surface flooring.

31

2025-PUR-024

5 | safety

Kinetex's unique construction creates one of the most slip resistant flooring surfaces ever tested, wet or dry — reducing the potential for slip and fall injuries. It has been certified by the National Floor Safety Institute [NFSI] as a high traction surface. Its unique low profile also has minimal rolling resistance, potentially reducing injuries from pushing and pulling.

High Traction Surface Certification

Risks of slips, trips and falls can pose an immediate threat to people of all ages, and most are avoidable with consideration to flooring selection based on the specific needs and requirements of the building. The National Floor Safety Institute notes that 55 percent of all slips, trips and falls are due to problems with the floor covering's surface, and that flooring

Kinetex is the first wall-to-wall interior floor covering to be certified as a High Traction surface by the National Floor Safety Institute (NFSI.)

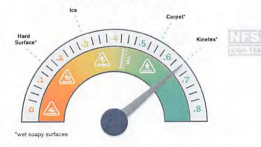
materials contribute directly to more than 2 million fall injuries per year.

rface by the National Floor tute (NFSI.) With a strong portfolio of performance attributes including slip resistance - Kinetex is the first wall-to-wall interior floor covering to be certified as a High Traction surface by the National Floor Safety Institute (NFSI.) As a credible

third-party certifier, NFSI's commitment to education, research and the development of standards reinforces J+J Flooring's commitment to safety.

In order to receive NFSI Certification, Kinetex underwent a comprehensive series of tests involving two phases, Each phase measures both static and dynamic coefficients of friction, under both dry and wet conditions. The first phase of testing is conducted on new flooring in a laboratory. Phase two testing is conducted immediately after an actual customer installation and again after 30 days, post-installation, to see if traffic and maintenance change the slip resistance. Kinetex easily surpassed both tests, making it an ideal option to reduce the risks and liabilities of flooring-associated injuries.



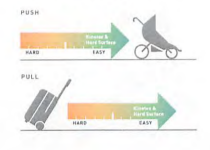


18 JU FLOORING



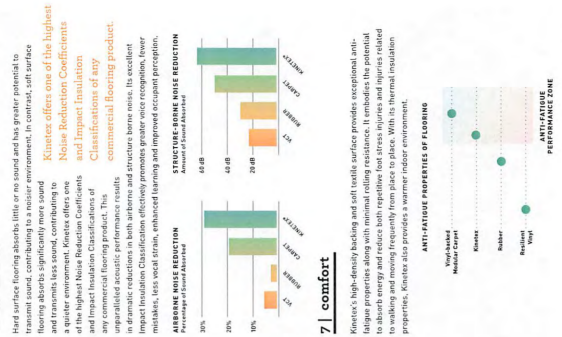
Kinetex's unique low profile provides rolling resistance equal to that of hard surface while offering exceptionally high traction. Kinetex is the first and only wall-to-wall interior floor covering to be certified as a high traction surface by the National Floor Safety Institute.

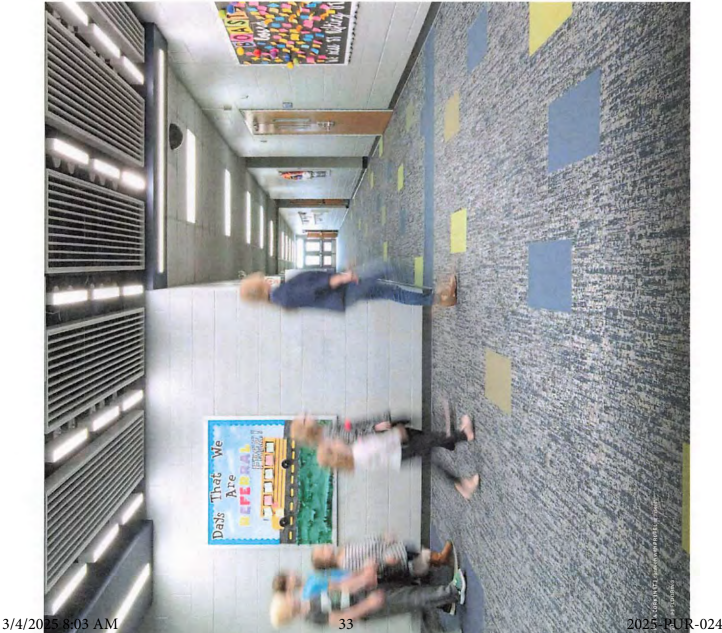
> PUSHING AND PULLING ON KINETEX AND HARD SURFACE



PARALLELS | aduble | REFLECTIONS | reproduction KINETEX TEXTILE COMPOSITE FLOORING | 19

KINETEX TEXTULE C





6 acoustics





consumer recycled content, each Kinetex tile contains the equivalent commercial floorings and is easily recycled. Made with 45% post-Kinetex has a 50% lower environmental impact compared to other Its smaller mass means it

commercial floorings. impact compared to other has a 50% lower environmental

NSF/ANSI-140 Platinum certified (the industry-leading standard for Declarations (EPD) for all annual Kinetex production. Kinetex is sustainability) and has a Red List Free DECLARE label. purchases were calculated based on 100% of the A1-A3 GWP values Kinetex as a carbon neutral product. For transparency, our offset reported publicly in our 3rd party verified Environmental Production and purchasing carbon offsets allows us to bridge the gap and verify has a lower carbon footprint than other commercial flooring options



KINETEX TEXTILE COMP

URBAN AVENUE | locale |

AGAINST THE | PROP URAI

easy installation

While Kinetex installs in a manner similar to LVT or carpet tile, the unique nature of Kinetex and its adhesive technologies requires strict adherence to the installation instructions for preparation and open time/working time. Following J+J Elooring's published Kinetex installation instructions, the space and Kinetex require acclamation prior to installation. Kinetex Adhesive or Kinetex with PreFix[®], which are covered with our exclusive Lifetime Warranty, is required for installation. No RH testing of the subfloor is required because Kinetex Adhesive and Kinetex with PreFix are warranted over floors with up to 100% RH. Provided there is no condensation or standing water, the product is ready to install over a properly prepared floor.

Visit jjflooring.com for Kinetex installation instructions.

Kinetex Adhesive

Kinetex Adhesive is formulated for Kinetex textile composite flooring products and is built to bond the textile composite to the properly prepared substrates for the life of the installation, Products with Kinetex Adhesive will perform in elevated RH slabs up to 100%.

Pre-Fix* (Optional)

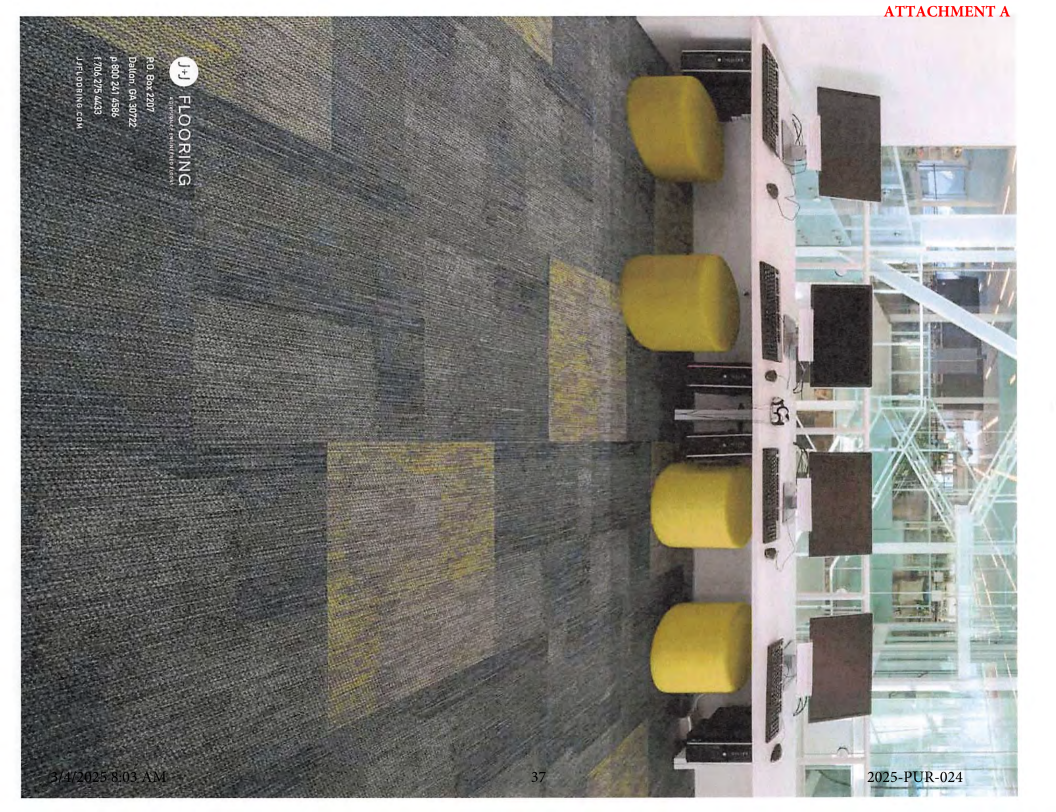
PreFix includes a release liner that easily peels away to reveal preapplied adhesive that securely anchors the Kinetex module in place. Products with PreFix will perform in elevated RH slabs up to 100%. PreFix offers a quick installation system and it can be added to all Kinetex products as an optional adhesive.



24 H FLOORING



| where to use ki | kinetex | 2 |
|---|---|----|
| Healthcare | Fitness Centers | |
| Acute care hospitals, medical | | |
| office buildings, urgent care | Cardio Centers | |
| clinics, outpatient surgery | Stationary Weight Centers | |
| centers, outpatient physical therapy/rehab centers, | Ory Locker Room Areas Snack Bars | |
| outpatient imaging centers, etc. | Offices | |
| Cafeteria, dining areas | - | |
| Chapel | Wholesale / Retail merchants | |
| - Corridors | Checkout / cash wrap | |
| Diagnostic imaging suites | Dressing rooms | |
| Dry physical therapy | Sales floor | |
| Elevators | - Offices | |
| Gift shops | . Employee bi eas ai eas | |
| Hyperbaric treatment rooms | Hospitality | |
| Lobbies | Hotels | |
| Nursing stations | + Corridors | |
| Offices / administration / | Conterence rooms |) |
| Patient rooms [family areas] | Dining rooms | 36 |
| Pharmacy | Business centers | |
| Ramps / ramped corridors Statt lounge | Activity rooms | |
| Waiting rooms | Computer rooms | |
| Education | Transportation / | |
| Early childhood development | Public Venues | |
| centers, preschool, k-12, | Airports, bus/train stations, | |
| higher education | performing arts centers, | |
| - Auditoriums | americ arenas | |
| Computer classrooms | Ticketing / baggage claim | |
| Dormitory rooms | Concourses | |
| Food service areas | Conference rooms | |
| Multipurpose rooms / | Waiting areas | |
| cafetorium | Administrative offices / ATC | Ċ |
| Kamps / ramped corridors | Airline clubs / USO | |
| Faculty / administrative offices Faculty formers | Chapet | |
| Libraries | Large public spaces Theaters | |
| Commercial Offices | | |
| Offices, call centers | | |
| - Offices | | |
| Waiting areas | | |
| Continents | | |
| Copy / mail rooms | | 1 |
| Break rooms | | N |
| Computer rooms | | A |
| | | 03 |
| | NINDOTS STISSOM STRUCT STRUCT | 8: |



kinetex



Installation Methods: Parquet, Herringbone, Basketweave, Ashlar

Product Specifications

Construction Backing **Dye Method** Wear Layer Pattern Repeat **Total Weight Total Thickness Dimensions: Standard Adhesive** Packaging **Standard Warranties**

Textile Composite Polyester Felt Cushion Solution Dyed 100% Solution Dyed Polyester N/A 4.5 oz - 5.2 oz/ square foot .205 inches 18" x 36" modules **Kinetex** Adhesive 16 modules per box (72 sq.ft) **Kinetex Adhesive** Kinetex

Special Technologies

Kinetex ProTex® Standard

Environmental Specifications & Tests

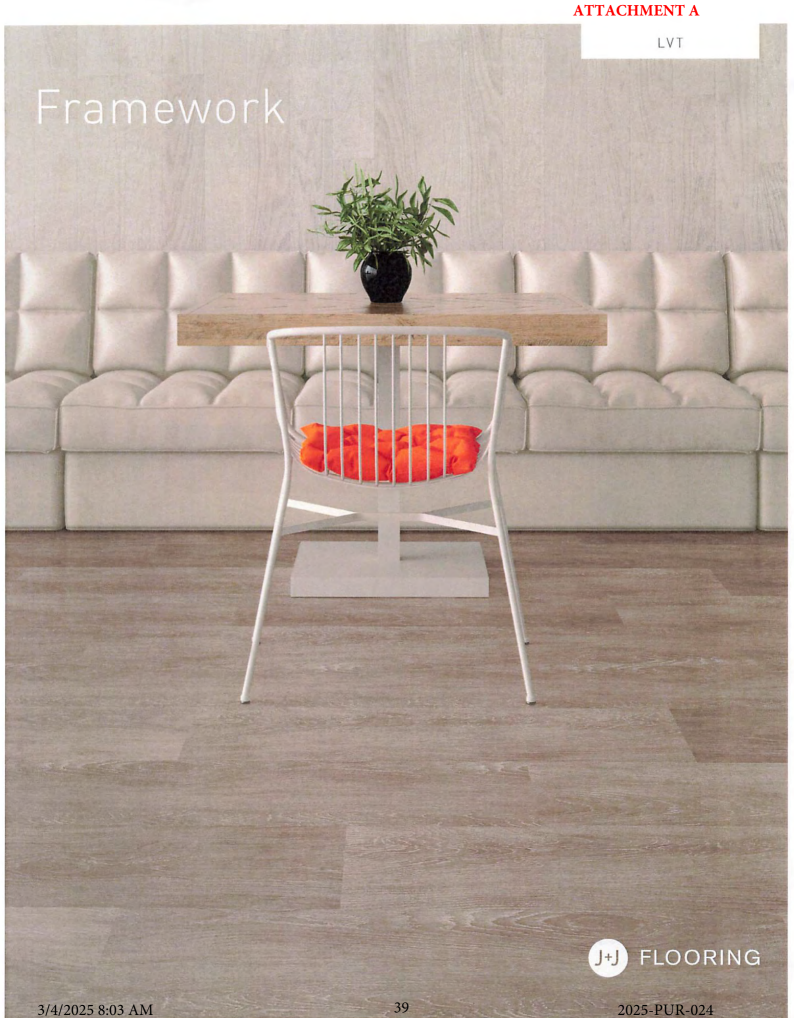
| Carbon Footprint: | Carbon Neutral |
|----------------------------|------------------------------------|
| Recyclability: | 100% Closed-loop Recyclable |
| NSF 140: | Platinum Certified |
| Indoor Air Quality | GLP2690 |
| Total Recycled Content: | 47% |
| Radiant Panel | Class 1 |
| Smoke Density | Less then 450 flaming (ASTM E 662) |
| Static Test | Less then 3 kv (AATCC-134) |
| ADA Compliance | Compliant For Accessible Routes |
| Pill Test | Yes |
| Lightfastness | Yes |
| | |

Colorways



ATTACHMENT A Umbra II Plank | 1819

Modular



Framework

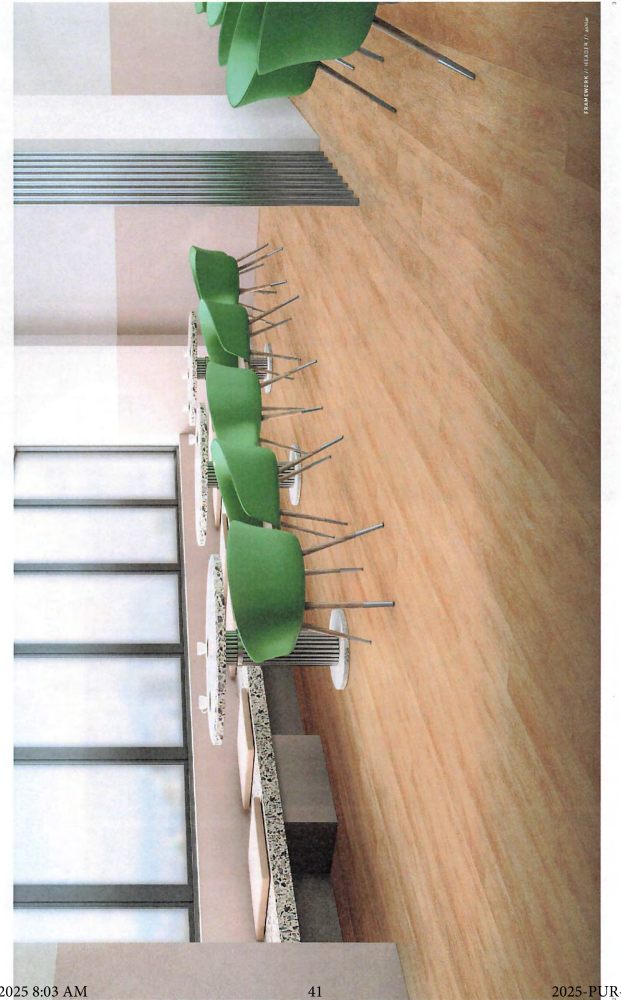


INSPIRATION

providing a virtually seamless installation eliminates the need for a transition strip, With a 5mm thickness, Framework products, creating truly beautiful interiors Flooring's modular carpet and Kinetex Framework is designed to work with J+J making a statement all on its own, mahogany, teak and honey. In addition to wood in rich saturated hues of walnut, offers the natural beauty and texture of traditional LVT to the next level. Framework The modern design of Framework takes



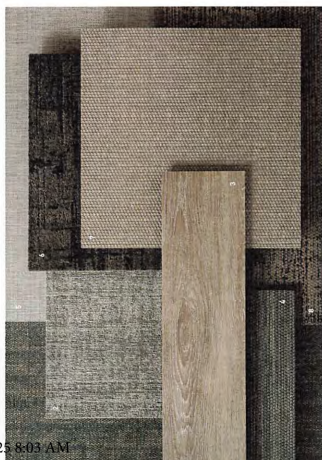
40







3/4/2025 8:03 AM



enables you to blend a range of designs with tonal simplicity to create palettes that reflect the demands Beyond the beauty of individual products, our flooring coordinates effortlessly across all of our product platforms - modular carpet tile, broadloom, LVT and Kinetex textile composite flooring. This offering of each unique space COORDINATES

- 1, OUTFITTER // 7064 // #2395 Tricot // Modular
- ELEMENTAL // 7683 // #2636 Pipes // Modular
- 3. FRAMEWORK // V5001 // #1015 Beam // LVT
- 4. AGAINST THE GRAIN // 1840 // #2817 Quinoa // Kinetex 5. TATAMI // V5003 // #1017 Nara // LVT
 - 6. APERTURE 11 // 7770 // #3106 Noise // Modular
- 7. PROVISION // 1831 // #2276 Fare // Kinetex
- 8. SOUNDTRACK // 1847 // #3023 Vinyt // Kinetex



8. MAKE YOUR MARK // V5012 // #1074 Candy // LVT 7. DOWNTOWN // 1850 // #3150 Broadway // Kinetex 2. SKYLINE // 7073 // #2062 Sight Line // Modular 4. FRAMEWORK // V5001 // #1014 Partition // LVT 3. Z-FACTOR // 1844 // #2859 Function // Kinetex 6. NETWORK // 1842 // #2907 System // Kinetex 5. TWEED // 7083 // #2990 Dart // Modular

1. FLASH // 1818 // #1723 Rojo // Kinetex

10. STORYLINE // 7589 // #3006 Action // Modular

CONVERGENT // 7925 // #3061 Coincide // Modular

SPECIFICATIONS

SUSTAINABLY SOUND

J+J Flooring believes true sustainability requires full attention to the potential impacts of every aspect of our business. In accordance with our mission of waste reduction, J+J LVT products are 100% recyclable. You can rest assured that health is also a top priority and all J+J Flooring LVT products are FloorScore Certified.



MOISTURE

Are high levels of moisture in your concretestab causing issues with your project's floor covering? We can help.

- Cost-efficient
- . Long-term performance
- + Requires no special floor preparation

| Max RH, pH: Installed without Commercialon* Premium Sealer | Max RH, pH: Installed with Commercialon® Premium Sealer |
|---|--|
| 90% RH, pH 9 | 99% RH, pH 11 (Tiletabs, 5mm) |
| | Commerciaton Adhesive, 2.5mm, 3mm] |
| | |

ZPT ANTI-MICROBIAL TREATMENT

J+J Flooring LVT features a standard enhancement of ZPT IZinc Protective Technologyl anti-microbial, Dispersed into the product during the manufacturing process, ZPT anti-microbial prevents unpleasant odors, degradation and discoloration as a result of microbial contamination. ZPT contains Zinc Pyrithione as the main ingredient with no harmful additives. Zinc Pyrithione is a commondandruff shampoo ingredient and proven to be safe in both household and commercial use. ZPT anti-microbial technology guarantees your J+J Flooring LVT will provide a beautiful, long lasting and safe floor covering for years to come.



- 1 Protective UV Cured Urethane with Ceramic Bead
- 2 Wear Layer
- 3 High Definition Print Film
- 4 Impact Resistant Core Layer
- 5 Foundational Base Layer

WARRANTIES

We stand behind every aspect of our LVT. Each warranty is covered for 10 years, provided that installation and maintenance is in accordance with J+J Flooring's LVT Installation instructions.

| Installed with Commercialon* Premium Adhesive Inon-prorated] | Installed with TileTabs | Installed with any other adhesive |
|---|----------------------------|--------------------------------------|
| 10 years | 10 years (5mm only) | 1 Year |

02022 J+J Flooring Group, LLC - This unique design is protected under the U.S. Copyright Act of 1976, Any unauthorized copying or duplication of this design constitutes copyright infringement in violation of federal law

Due to the unique visual characteristics of modular carpets, pattern repeats and pattern run-off seams may appear more noticeable than in broadbom carpets. Such usual characteristics do not constitute a manufacturing detect, and as such, should be considered when selecting modular carpet and its installation.

These photographs are representations of the installation for this modular product. Your modular installation may look different than these photos depending upon individual file placement, lighting, and overall space layout, including lumishings, Final tile placement and the resulting visual is thus the customer's, and not J+J Flooring's responsibility.

| STYLE | framework V5001 |
|---------------------------------|--------------------------------------|
| THICKNESS | 5 mm |
| WEAR LAYER | 20 mil |
| FINISH / COATING | enhanced UV urethane w/ ceramic bead |
| NOMINAL DIMENSIONS (INCHES) | 9° x 48° |
| PATTERN REPEAT | random wood pattern |
| MICRO BEVELED | no |
| ANTIMICROBIAL | ZPT (zinc protective technology) |
| SQUARE FEET PER PLANK / TILE | 3,00 |
| SQUARE FEET PER CARTON | 24 |
| PRODUCT WARRANTY | 10 year commercial warranty |
| REQUIRED ADHESIVE(5) | Commercialon* LVT Adhesive |
| MODULAR INSTALLATION METHODS | |

herringbone

| Va deop | asplar |
|---------|--------|
| | |
| | |

| ENVIRONMENTAL SPECIFICATIONS & TE | STS |
|------------------------------------|--|
| INDOOR AIR QUALITY | FloorScore® Certified |
| LEED V4 | Contributes to IAO: Low Emitting Materials |
| END OF LIFE | 100% Recyclable |
| CLASS / ASTM F1700 | Class III Printed Film Vinyl Plank - Type B (embossed) |
| FLOORING RADIANT PANEL | Class 1 |
| ADA COMPLIANCE | Compliant for Accessible Routes |
| ASTM F2055 [Size and Tolerance] | Passes |
| ASTM F386 [Thickness] | Passes |
| ASTM F1914 [Residual Indentation] | Passes |
| ASTM F137 (Flexibility) | Passes |
| ASTM F2199 (Dimensional Stability) | Passes |
| ASTM F925 [Chemical Resistance] | Passes |
| ASTM F1514 (Resistance to Heat) | Passes |
| ASTM F1515 (Resistance to Light) | Passes |
| ASTM E648 [Critical Radiant Flux] | Passes |
| ASTM E662 [Optical Smoke Density] | Passes |
| ASTM E662 [Slip Resistance] | Passes |
| ASTM F970 [Static Load] | Passes |
| | |

PACKAGING

| SQ. FT. PER PIECE/CARTON | 3/24 |
|--------------------------|--------------------------|
| WEIGHT PER PIECE/CARTON | 5.53 [tbs] / 44.25 [tbs] |
| PIECES PER BOX | 8 |
| BOXES PER PALLET | 52 |
| | |







P.O. BOX 2207 DALTON, GA 30722 P 800 241 4586 F 706 275 4433 JJFLOORING.COM

carpet | lvt | kinetex



2025-PUR-024

www.jjflooringgroup.com

Interface[®] 2025-PUR-024

Collection

Textured Woodgrains



Level Set[™] Collection | LVT

With thoughtful consideration for design, performance and a sustainable path, we've crafted the Level Set[™] Collection as a foundational set of luxury vinyl tiles that fit perfectly into the Interface flooring systems. Level Set Textured Woodgrains is a selection of 25 cm × 1 m planks in classic wood looks and a highly textured finish inspired by distressed, reclaimed and saw cut patterns, offered in a range of earthy neutrals.

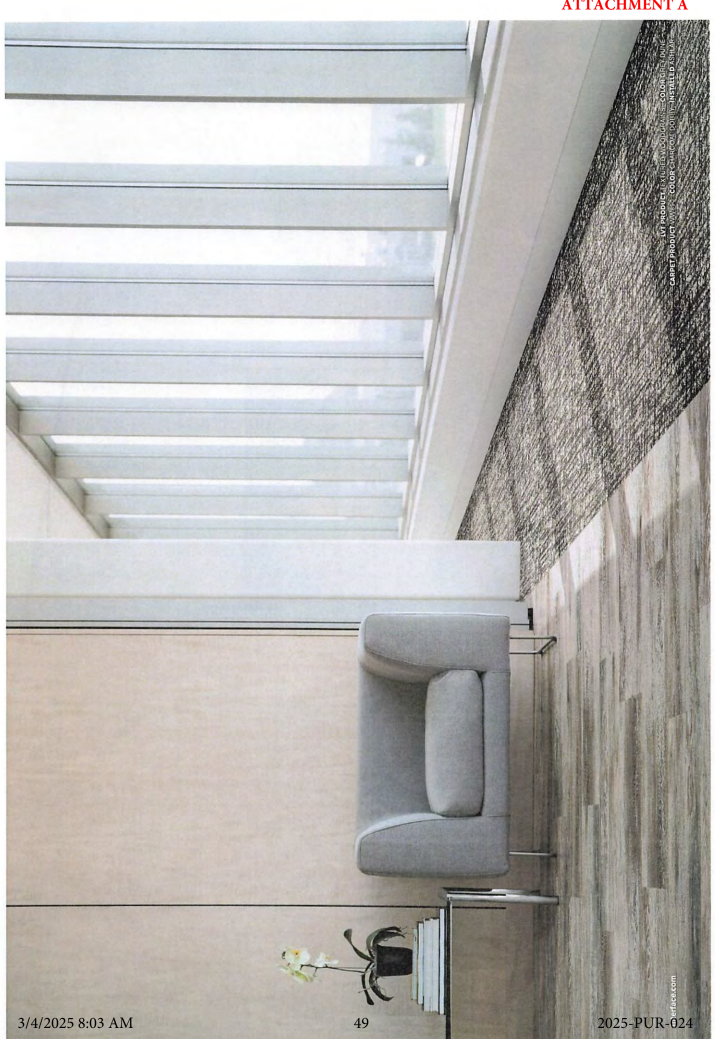
A perfect companion to our carpet tile and nora[®] rubber flooring, you can create an integrated floor or inset rug and move effortlessly from surface to surface with multiple options that allow for no transition strips. Both our 3.0 mm and 4.5 mm formats feature a durable Ceramor[™] coating that provides a scratch-resistant finish, and our 4.5 mm LVT supports even better noise reduction with its Sound Choice[™] backing system.

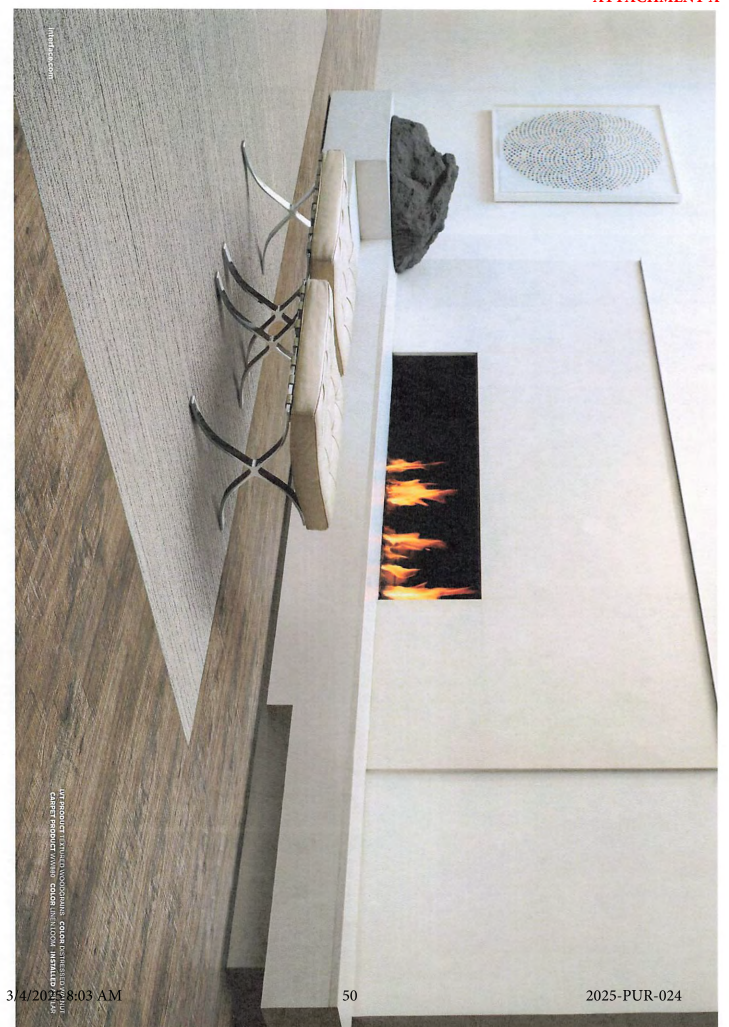
At Interface, we're 'all in' on becoming a restorative business, driving toward positive impacts. As part of our commitment, Textured Woodgrains contains 39% recycled content and is recyclable in the 4.5 mm format through our ReEntry^{Tw} program.

(COVER) LVT PRODUCT TEXTURED WOODGRAINS COLOR ANTIQUE OAK CARPET PRODUCT OVEREDGE* COLOR B&W OVEREDGE INSTALLED ASHLAR



interface.com





Specifications

Product Number 4.5 mm 3,0 mm Product Construction Class/ASTM F1700 Wear Layer Thickness Total Thickness Backing Class Finish Nominal Dimensions Total Recycled Content (Pre Consumer) Indoor Air Quality

LEED v4

A004 C014 High Performance Luxury Vinyl Tile Class III Printed Vinyl Tile 22 mil 4,5 mm and 3.0 mm options available Commercial Grade Ceramor[™] Coating 25 cm x 1 m (9.845 in x 39.38 in) 39%

GREENGUARD Gold FloorScore[®] Certified CDPH 01350 Compliant NSF/ANSI 332 Silver Environmental Certifications Contributes to multiple IEQ and MR credits

View the full product specification on interface.com

Installation Methods



Ready for More?

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







CHECK AVAILABILITY ORDER SAMPLES



3,0 mm LVT

CHECK AVAILABILITY ORDER SAMPLES

Textured Woodgrains Color Range



4.5 mm A00401 DISTRESSED WALNUT



4.5 mm A00402 DISTRESSED CASHEW



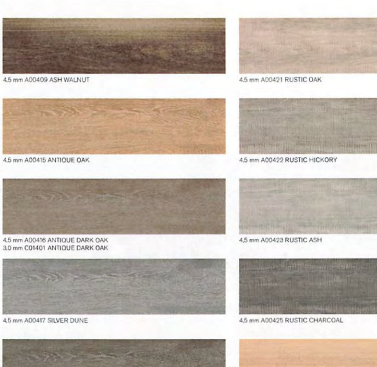
4.5 mm A00403 DISTRESSED HICKORY

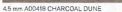




4.5 mm A00406 ANTIQUE LIGHT OAK 3.0 mm C01402 ANTIQUE LIGHT OAK









4.5 mm A00420 RUSTIC CASHEW





4.5 mm A00427 HEMLOCK

interface.com





Why Our Modular Resilient LVT?



Integrated System

Save time and look good doing it. Our LVT integrates with our full product portfolio, allowing you to streamline specification and installation. Add our modular carpet for an inset rug or nora[®] in an adjacent field.

For a no transition strip solution, opt for our:

- 4.5 mm LVT to any carpet tile
- 3.0 mm LVT to most 17 oz or less carpet tile on GlasBac™ or CQuest™GB backing
- 3.0 mm LVT to our nora rubber flooring



Easy Maintenance

Create a unique look that lasts. Interface LVT extends the life of your floor. From simple damp mopping to selectively replacing 4.5 mm Sound Choice LVT tiles, your flooring investment will stand the test of time - beautifully and effortlessly.



ReEntry

Keep flooring out of the landfill. All of our LVT is produced with a controlled material stream, and 4.5 mm Sound Choice LVT can be reclaimed and recycled 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, 4,5 mm 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.

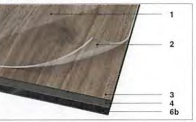


High Performance from Top to Bottom

4.5 mm Sound Choice™ LVT



3.0 mm LVT



- Ceramor[™] Coating. Scratch and scuff resistant, UV stabilized ceramic bead coating.
- Wear Layer. High quality, 22 mil layer enabling 15 years of resilience and performance.
- Print Film. High definition wood looks, stone looks and innovative Interface designs.
- 4. Core Sheet. Provides stabilization and reduces telegraphing from beneath.
- Fiberglass. Adds dimensional stability and controlled flexibility.
- 6a. Sound Choice Backing. Provides added comfort and superior acoustic performance.
- **b. Backing.** Provides greater resistance to residual indentation.



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

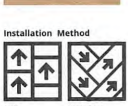
- Browse products and order samples
 Save and share favorites
- Save and share favorites
- See images of products in a variety of room scenes
 Browse floor designs, change colors, upload your own image, download and share
- Get full specifications, sustainability certifications and more
- Check order 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 athibutes of the product(s) described herein; including recycled content and product warrantly information; please see interface.com/sicaliamer.

Textured Woodgrains 4.5 mm

Interface



Ashla

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

www.interface.com/disclaimer.

Product Textured Woodgrains 4.5 mm Color Antique Oak Collection Level Set Collection

Product Specifications

| Product Specifications | |
|--|--|
| Product Number | A004 |
| Product Construction | High Performance Luxury Vinyl Tile |
| Class / ASTM F1700 | Class III Printed Vinyl Plank |
| Wear Layer Thickness | 22 mil |
| Total Thickness | 4.5 mm |
| Backing Class | Commercial Grade |
| Finish | Ceramor™ |
| Nominal Dimensions | 25 cm x 1 m (9.845 in x 39.38 in) |
| Performance Specificat | ions |
| IIC Sound Rating | (ASTM E492-09) 64 IIC |
| Slip Resistance | (ASTM D2047) >0.55 wet/dry, ADA Compliant |
| Static Load Limit | (ASTM F970) 1500 psi |
| Flexibility | (ASTMF137) Passes |
| Resistance to Heat | (ASTM F1514) Passes |
| Resistance to Light | (ASTM F1515) Passes |
| Radiant Flux | (ASTM E648) Class |
| Smoke Density | (ASTM E-662) ≤ 450 |
| Size & Squareness | (ASTM F2055) Passes, +/- 0.016 in. per linear foot |
| Thickness | (ASTM F386) Passes |
| Dimensional Stability | (ASTM F2199) Passes |
| Residual Indentation | (ASTM F1914) Passes |
| Resistance to Chemicals | (ASTM F925) Passes |
| Health + Environmenta | al Specifications |
| Embodied Carbon (Cradle to Gate) | 9.2 Kg CO ₂ /M ² |
| Total Recycled Content (Pre Consumer) | 39% |
| Indoor Air Quality | GREENGUARD Gold FloorScore® SCS-FS-04366 CDPH 01350 compliant |
| Material Composition | Free of Ortho Phthalates, Added Formaldehyde and Heavy Metal Stabilizers |
| Disclosure of Environmental Impacts | 02 |
| Disclosure of Product Ingredients | Health Product Declaration |
| Environmental Certifications | NSF/ANSI 332, Meets Certification Guidelines |
| LEED v4 | Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR |
| Packaging | |
| Quantity per Carton | 26.91 ft ² (2.5 m ²) |
| Pieces per Carton | 10 |
| Weight Per Carton | 40 lb (18 kg) |
| Cartons per Pallet | 40 |
| Pallets per Truckload | 20 |
| Technical Information | |
| Installation | Interface LVT Installation Guidelines |
| Maintenance | Recommended Interface LVT Maintenance Guidelines |
| Reclamation | Recyclable through ReEntry® - Call 1.888.733.6873 (U.S.) / 1.866.398.3191 (Canada) |
| Warranty | 15 Year Standard LVT Warranty |
| Installation Method | Ashlar Herringhone |

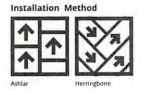
Central Office LNT.

ATTACHMENT A

Interface

Textured Woodgrains 4.5 mm





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

www.interface.com/disclaimer.

Product Textured Woodgrains 4.5 mm Color Silver Dune Collection Level Set Collection **Product Specifications**

| Product Specifications | |
|--|---|
| Product Number | A004 |
| Product Construction | High Performance Luxury Vinyl Tile |
| Class / ASTM F1700 | Class III Printed Vinyl Plank |
| Wear Layer Thickness | 22 mil |
| Total Thickness | 4.5 mm |
| Backing Class | Commercial Grade |
| Finish | Ceramor™ |
| Nominal Dimensions | 25 cm x 1 m (9.845 in x 39.38 in) |
| Performance Specificat | tions |
| IIC Sound Rating | (ASTM E492-09) 64 IIC |
| Slip Resistance | (ASTM D2047) >0.55 wet/dry, ADA Compliant |
| Static Load Limit | (ASTM F970) 1500 psi |
| Flexibility | (ASTMF137) Passes |
| Resistance to Heat | (ASTM F1514) Passes |
| Resistance to Light | (ASTM F1515) Passes |
| Radiant Flux | (ASTM E648) Class I |
| Smoke Density | (ASTM E-662) ≤ 450 |
| Size & Squareness | (ASTM F2055) Passes, +/- 0.016 in. per linear foot |
| Thickness | (ASTM F386) Passes |
| Dimensional Stability | (ASTM F2199) Passes |
| Residual Indentation | (ASTM F1914) Passes |
| Resistance to Chemicals | |
| Health + Environment | |
| Embodied Carbon (Cradle to Gate) | 9.2 Kg CO ₂ /M ² |
| Total Recycled Content (Pre Consumer) | 39% |
| Indoor Air Quality | GREENGUARD Gold FloorScore® SCS-FS-04366 CDPH 01350 compliant |
| Material Composition | Free of Ortho Phthalates, Added Formaldehyde and Heavy Metal Stabilizers |
| Disclosure of Environmental Impacts | 02 |
| Disclosure of Product Ingredients | Health Product Declaration |
| Environmental Certifications | NSF/ANSI 332, Meets Certification Guidelines |
| LEED v4 | Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR |
| Packaging | |
| Quantity per Carton | 26.91 ft ² (2.5 m ²) |
| Pieces per Carton | 10 |
| Weight Per Carton | 40 lb (18 kg) |
| Cartons per Pallet | 40 |
| Pallets per Truckload | 20 |
| Technical Information | |
| Installation | Interface LVT Installation Guidelines |
| Maintenance | Recommended Interface LVT Maintenance Guidelines |
| Reclamation | Recyclable through ReEntry® - Call 1.888.733.6873 (U.S.) / 1.866.398.3191 (Canada) |
| Warranty | 15 Year Standard LVT Warranty |
| Installation Method | Ashlar Herringbone |

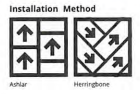
Herringbone

Central Office LVT

Textured Woodgrains 4.5 mm

Interface





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

www.interface.com/disclaimer.

Product Textured Woodgrains 4.5 mm Color Charcoal Dune Collection Level Set Collection

Product Specifications

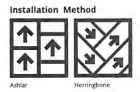
| Product Specifications | |
|---|--|
| Product Number | A004 |
| Product Construction | High Performance Luxury Vinyl Tile |
| Class / ASTM F1700 | Class III Printed Vinyl Plank |
| Wear Layer Thickness | 22 mil |
| Total Thickness | 4.5 mm |
| Backing Class | Commercial Grade |
| Finish | Ceramor™ |
| Nominal Dimensions | 25 cm x 1 m (9.845 in x 39.38 in) |
| Performance Specificat | lions |
| IIC Sound Rating | (ASTM E492-09) 64 IIC |
| Slip Resistance | (ASTM D2047) >0.55 wet/dry, ADA Compliant |
| Static Load Limit | (ASTM F970) 1500 psi |
| Flexibility | (ASTMF137) Passes |
| Resistance to Heat | (ASTM F1514) Passes |
| Resistance to Light | (ASTM F1515) Passes |
| Radiant Flux | (ASTM E648) Class I |
| Smoke Density | (ASTM E-662) ≤ 450 |
| Size & Squareness | (ASTM F2055) Passes, +/- 0.016 in. per linear foot |
| Thickness | (ASTM F386) Passes |
| Dimensional Stability | (ASTM F2199) Passes |
| Residual Indentation | (ASTM F1914) Passes |
| Resistance to Chemicals | (ASTM F925) Passes |
| Health + Environmenta | al Specifications |
| Embodied Carbon (Cradle to Gate) | 9.2 Kg CO ₂ /M ² |
| Total Recycled Content (Pre Consumer) | 39% |
| Indoor Air Quality | GREENGUARD Gold FloorScore® SCS-FS-04366 CDPH 01350 compliant |
| Material Composition | Free of Ortho Phthalates, Added Formaldehyde and Heavy Metal Stabilizers |
| Disclosure of Environmental Impacts | 02 |
| | |
| Disclosure of Product Ingredients | Health Product Declaration |
| Disclosure of Product | Health Product Declaration NSF/ANSI 332, Meets Certification Guidelines |
| Disclosure of Product Ingredients Environmental | |
| Disclosure of Product Ingredients Environmental Certifications | NSF/ANSI 332, Meets Certification Guidelines |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 | NSF/ANSI 332, Meets Certification Guidelines |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton Pieces per Carton | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) 10 |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton Pieces per Carton Weight Per Carton | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) 10 40 lb (18 kg) |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton Pieces per Carton Weight Per Carton Cartons per Pallet | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) 10 40 lb (18 kg) 40 |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton Pieces per Carton Weight Per Carton Cartons per Pallet Pallets per Truckload | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) 10 40 lb (18 kg) 40 |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton Pieces per Carton Weight Per Carton Cartons per Pallet Pallets per Truckload Technical Information | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) 10 40 lb (18 kg) 40 20 |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton Pieces per Carton Weight Per Carton Cartons per Pallet Pallets per Truckload Technical Information Installation | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) 10 40 lb (18 kg) 40 20 Interface LVT Installation Guidelines |
| Disclosure of Product Ingredients Environmental Certifications LEED v4 Packaging Quantity per Carton Pieces per Carton Weight Per Carton Cartons per Pallet Pallets per Truckload Technical Information Installation Maintenance | NSF/ANSI 332, Meets Certification Guidelines Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR 26.91 ft ² (2.5 m ²) 10 40 lb (18 kg) 40 20 Interface LVT Installation Guidelines Recommended Interface LVT Maintenance Guidelines Recyclable through ReEntry® - Call 1.888.733.6873 (U.S.) / |

Central Office LVT

Textured Woodgrains 4.5 mm







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

www.interface.com/disclaimer.

Product Textured Woodgrains 4.5 mm Color Grey Dune Collection Level Set Collection **Product Specifications** A004 Product Number Product Construction High Performance Luxury Vinyl Tile Class / ASTM F1700 Class III Printed Vinyl Plank Wear Layer Thickness 22 mil **Total Thickness** 4.5 mm Backing Class Commercial Grade Finish Ceramor™ Nominal Dimensions 25 cm x 1 m (9.845 in x 39.38 in) **Performance Specifications IIC Sound Rating** (ASTM E492-09) 64 IIC (ASTM D2047) >0.55 wet/dry, ADA Compliant Slip Resistance Static Load Limit (ASTM F970) 1500 psi Flexibility (ASTMF137) Passes Resistance to Heat (ASTM F1514) Passes Resistance to Light (ASTM F1515) Passes Radiant Flux (ASTM E648) Class I Smoke Density (ASTM E-662) ≤ 450 Size & Squareness (ASTM F2055) Passes, +/- 0.016 in. per linear foot Thickness (ASTM F386) Passes Dimensional Stability (ASTM F2199) Passes (ASTM F1914) Passes **Residual Indentation** Resistance to Chemicals (ASTM F925) Passes Health + Environmental Specifications Embodied Carbon 9.2 Kg CO2/M2 (Cradle to Gate) Total Recycled Content 39% (Pre Consumer) Indoor Air Quality GREENGUARD Gold FloorScore® SCS-FS-04366 CDPH 01350 compliant Material Composition Free of Ortho Phthalates, Added Formaldehyde and Heavy Metal Stabilizers Disclosure of 02 **Environmental Impacts** Disclosure of Product Health Product Declaration Ingredients Environmental NSF/ANSI 332, Meets Certification Guidelines Certifications LEED v4 Contributes to IEQ: Low Emitting Materials; M&R: EPD and EPR Packaging Quantity per Carton 26.91 ft2 (2.5 m2) Pieces per Carton 10 Weight Per Carton 40 lb (18 kg) Cartons per Pallet 40 Pallets per Truckload 20 **Technical Information** Installation Interface LVT Installation Guidelines Maintenance Recommended Interface LVT Maintenance Guidelines Recyclable through ReEntry® - Call 1.888.733.6873 (U.S.) / Reclamation 1.866.398.3191 (Canada) Warranty 15 Year Standard LVT Warranty

Installation Method

Classic - Polished Concrete Flooring System

Defined by Exposing mostly fine aggregates or sand within the top layer of the concrete, (Small dense aggregates can have the appearance of Salt and Pepper) then Mechanically refining and polishing the surface.

| Exposure Level: | Class B |
|---|------------|
| Fine Aggregates Exposed: | 85-95% |
| Blend of Cement Fines and Coarse Aggregate: | 5-15% |
| Color Options: | Full Range |

Best Use Cases Schools/Classrooms Hallway/Common areas Sales Floor/Retail Office/Event Space *High Foot Traffic Environments *Areas with Low spill/stain vulnerability

<u>General Scope of Work</u> **Repair/Fill** all cracks, spalls and joints **Grind** concrete with Planetary Grinding Equipment to remove the concrete's cap **Refine** to 200 grit resin bonded tooling **Harden** Concrete with Lithium Silicate Densifier **Polish** to 800 grit sheen **Protect** with Penetrating Stain Repellent **Finish** with a final Buff

Material List – Attached Submittals

- Micro-pit and Pores Fill/Repair: (Optional)
- 2. Concrete Hardener/Densifier:
- 3. Penetrating Stain Repellent:
- 4. Cementitious Patch:
- 5. Control Joint Filler:

Metzger McGuire Surface Refinement Grout (SRG)

Prosoco Consolideck LS Prosoco Concrete Protector SB Mapei Ultratop SP Metzger McGuire RS88



Consolideck[®]

CONCRETE FLOORING PRODUCTS





LS®

Consolideck[®] LS[®] is the premium hardener, densifier and sealer for concrete surfaces. This penetrating lithium silicate treatment reacts with the concrete to produce insoluble calcium silicate hydrate within the concrete pores. Treated surfaces resist damage from water and surface abrasion. The increased surface hardness reduces dusting and simplifies maintenance, producing a cleaner, healthier environment. Safer, faster and easier to apply than conventional sodium or potassium silicate hardeners, Consolideck[®] LS[®] will not trigger or contribute to surface ASR (Alkali Silicate Reaction).

ADVANTAGES

- Easy, one step application. No scrubbing. No flushing. No caustic wastewater.
- May be applied to broom finished, steel troweled, power troweled or burnished concrete finishes.
- Penetrates and reacts quickly to produce better initial and ultimate hardness.
- Tested and conforms to California Collaborative for High Performance School Indoor Air Quality standards. Use can contribute to LEED® for Schools points (EQ Credit 4).
- Provides better abrasion resistance than conventional hardeners.
- Produces a fast surface gloss which improves with traffic and maintenance.
- Improves performance, appearance and light reflectance of new or old concrete.
- Reduces application time and costs of diamond polishing operations.
- Will not contribute to surface crazing. High lithium content combats surface ASR.
- Lithium will not absorb water or contribute to floor sweating.
- $\cdot \ Gloss and hardness do not reduce slip resistance.$
- Breathable and UV stable. Will not yellow, discolor, peel or flake.
- · Non-flammable. Non-toxic. Low odor.
- Cures quickly. Most floors can be opened to traffic within one hour of treatment.
- Treated surfaces are easy to maintain and require no waxing.

TYPICAL TECHNICAL DATA

| FORM | Clear, colorless, odorless liquid |
|------------------|--|
| SPECIFIC GRAVITY | 1.10 |
| pH | 11.0 |
| WT/GAL | 9.2lbs |
| ACTIVE CONTENT | 14.5% |
| TOTAL SOLIDS | 14.5% |
| VOC CONTENT | 0 g/L |
| FLASH POINT | not applicable |
| FREEZE POINT | 32° F (0° C) |
| SHELF LIFE | 2 years in tightly sealed, unopened container |

REGULATORY COMPLIANCE

VOC Compliance

Consolideck[®] LS[®] is compliant with the US Environmental Protection Agency's AIM VOC regulations.

Visit www.prosoco.com/voccompliance to confirm compliance with individual district or state regulations.

SAFETY INFORMATION

Always read full label and SDS for precautionary instructions before use. Use appropriate safety equipment and job site controls during application and handling.

24-Hour Emergency Information: INFOTRAC at 800-535-5053

Product Data Sheet • Page 1 of 4 • Item #46068 - 031722 • ©2022 PROSOCO, Inc. • prosoco.com