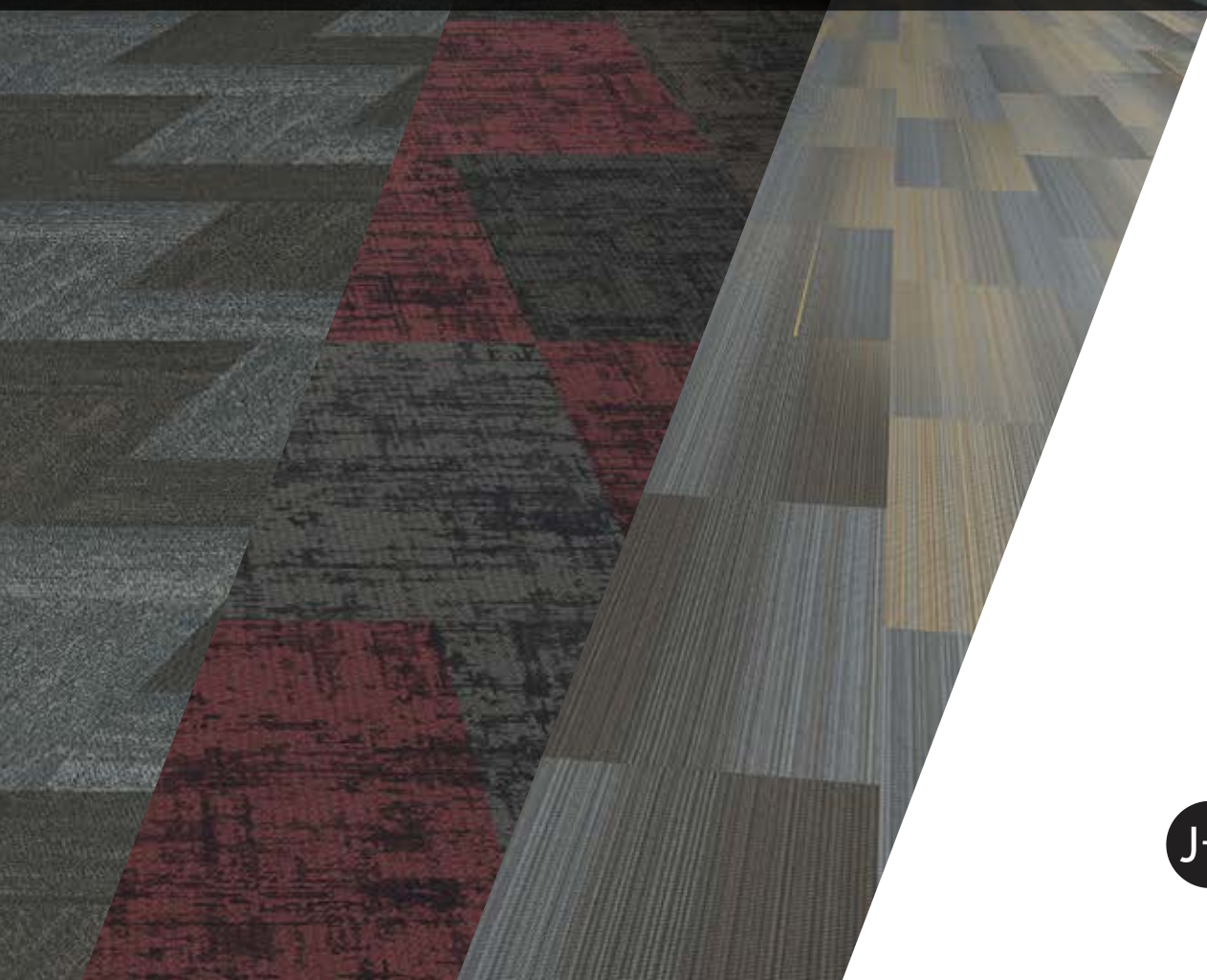


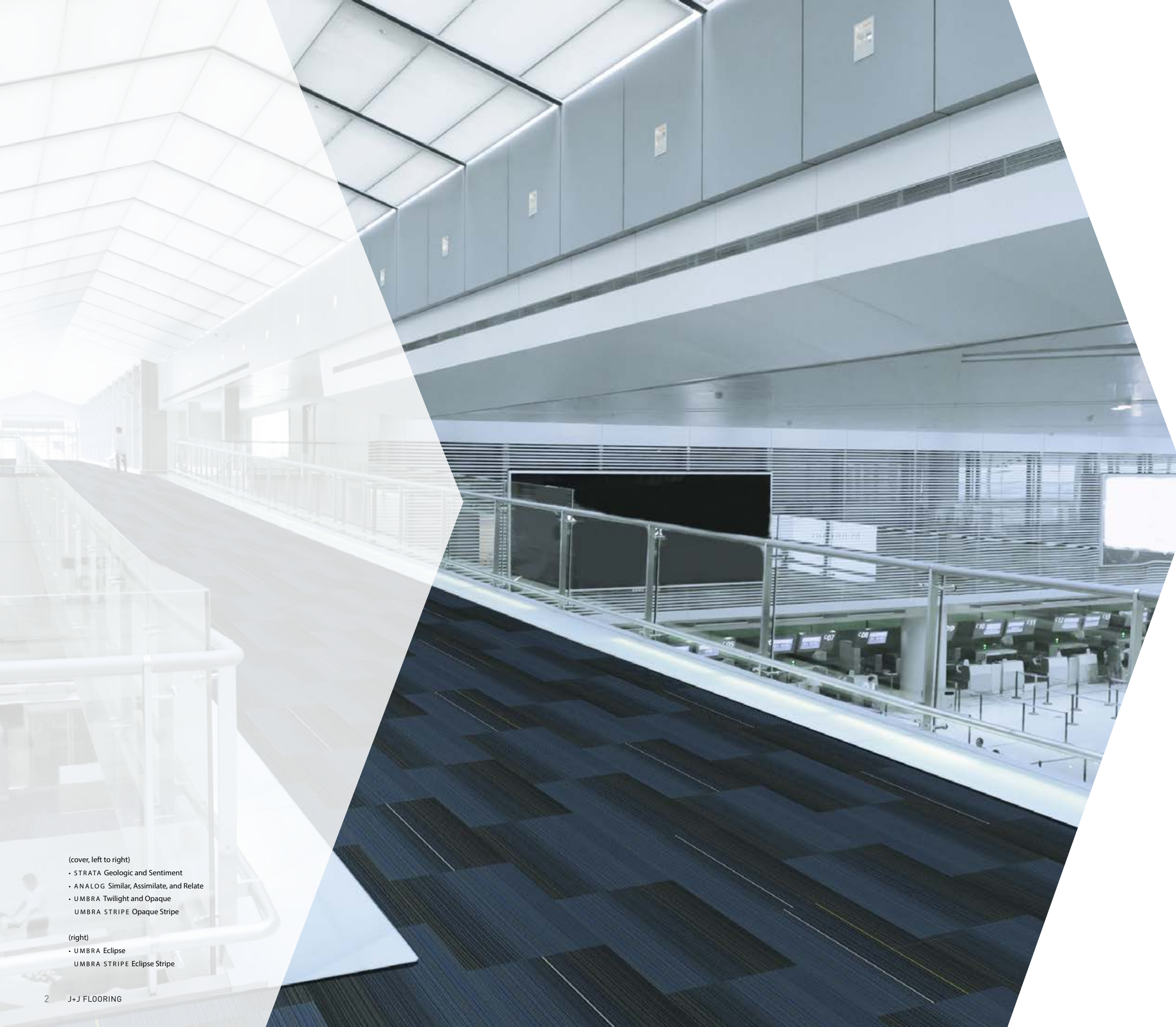
Performance Flooring Engineered for Airport Environments

**kinetex**  
*Textile Composite Flooring*



**J+J FLOORING**





(cover, left to right)

- STRATA Geologic and Sentiment
- ANALOG Similar, Assimilate, and Relate
- UMBRA Twilight and Opaque
- UMBRA STRIPE Opaque Stripe

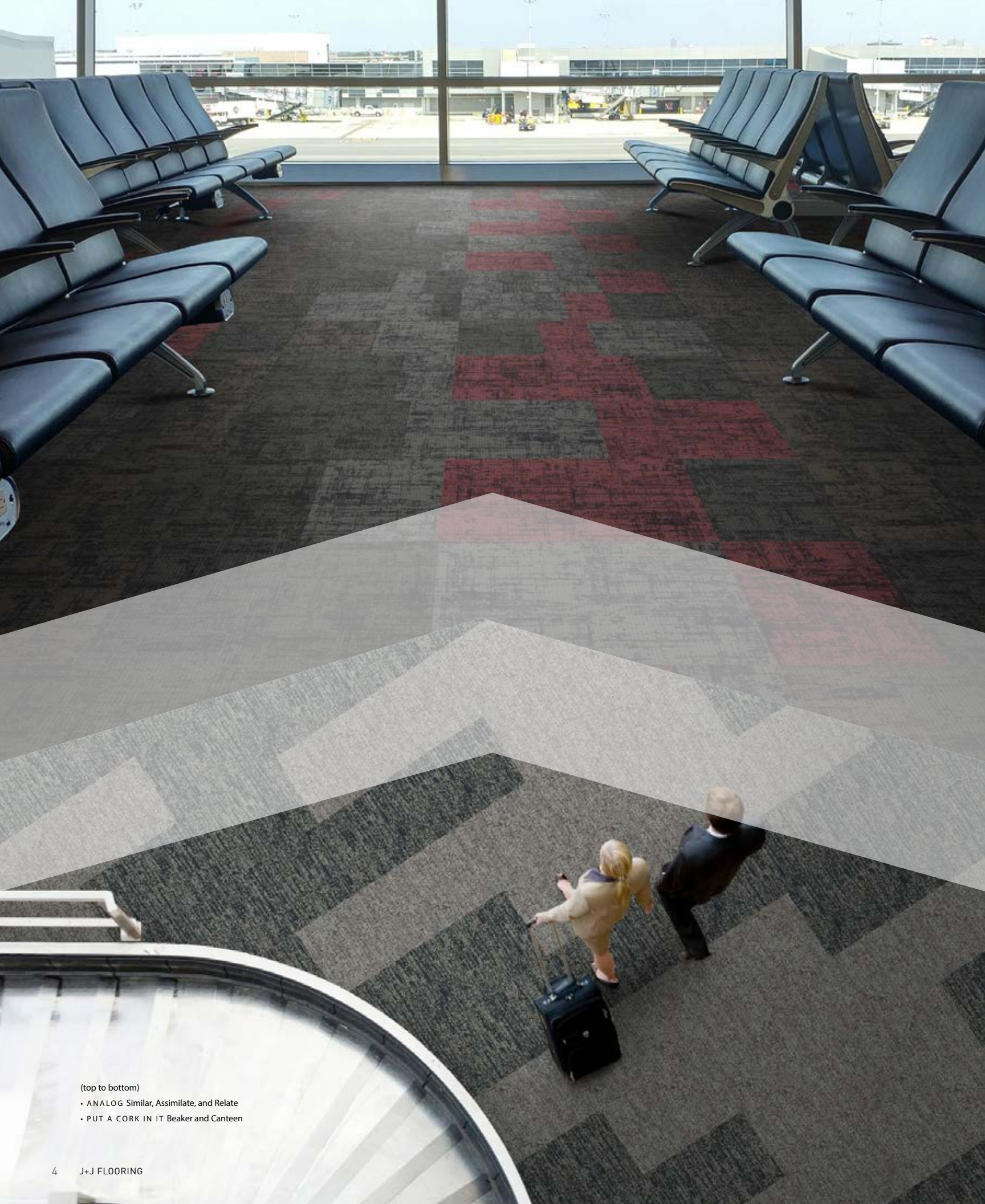
(right)

- UMBRA Eclipse
- UMBRA STRIPE Eclipse Stripe

## J+J overview

For more than 60 years, J+J has manufactured intelligently crafted and beautifully designed commercial flooring for diverse applications. As a division of Engineered Floors, we are the third largest soft-surface flooring manufacturer in North America. We know that each space has different requirements and performance needs. Our expansive portfolio of flooring choices provides you with the best solution for your project. All of our flooring products—carpet, Kinetex® textile composite flooring and LVT—are engineered with a steadfast commitment to design, quality, service, integrity and sustainability.





(top to bottom)  
• ANALOG Similar, Assimilate, and Relate  
• PUT A CORK IN IT Beaker and Canteen

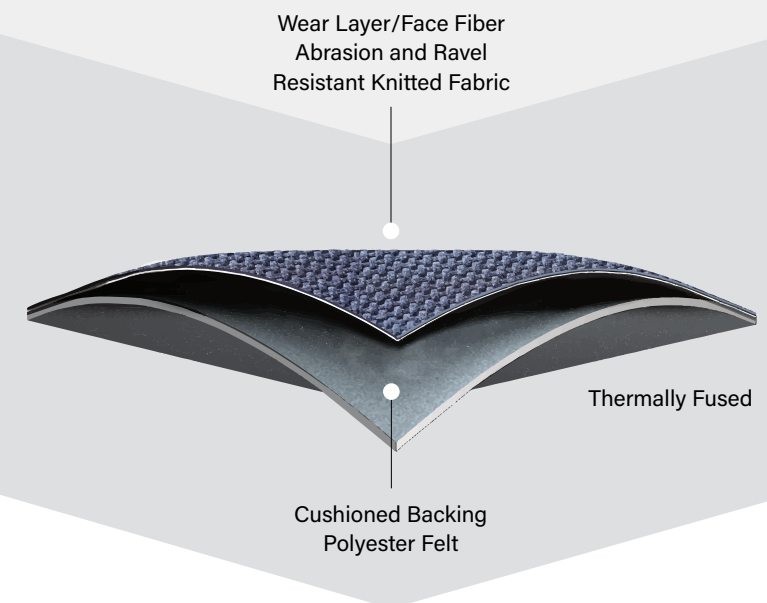
## an engineered solution

Kinetex is engineered to deliver performance in demanding environments. A unique solution as an alternative to hard surface products, this advanced textile composite flooring combines the key attributes of soft-surface flooring with the durability of hard-surface options.

The unprecedented range of performance attributes make Kinetex the ideal selection for high-traffic spaces—none more demanding than the transportation industry. Designed for exceptional wear, Kinetex also incorporates human-centered qualities, functionality and a reduced environmental footprint.

The key to Kinetex lies in its revolutionary construction. Each layer, in combination, creates a versatile, lightweight, soft-surface flooring designed to parallel the features and benefits of a hard-surface floor. The best of both flooring worlds combined in one industry leading product.

## kinetex construction





FLOORING MADE FOR PEOPLE  
ON THE MOVE

TRAVELERS AND TRANSPORTATION  
PERSONNEL SPEND A LOT OF TIME ON THEIR  
FEET AS THEY MOVE THROUGHOUT  
A TERMINAL. WHETHER STANDING OR  
WALKING OR MAKING THAT MAD DASH TO THE  
GATE, THE RIGHT FLOORING CHOICE CAN  
CONTRIBUTE TO AN OVERALL POSITIVE  
EXPERIENCE THROUGH MULTIPLE FACTORS.

1. durability

Kinetex® is one of the most thoroughly tested  
products ever developed. Designed to perform for you over  
the long haul, Kinetex is proven to withstand more than 5  
million foot traffics or more than 10 years in a high-traffic  
passenger boarding bridge.

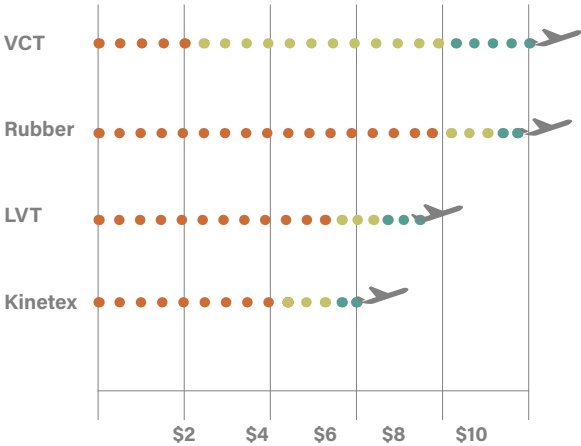


2. maintenance

Tough to wear out, easy to maintain. With vacuuming and  
encapsulation cleaning, Kinetex looks like new, year after year. It  
is easily cleaned and sanitized and resists the most challenging  
staining agents and scuffs, scoring a perfect 5 (no stain) on the  
AATCC Rating Scale in independently conducted stain removal tests.  
Food and beverage spills, soiling from scuffs, oils and lubricants  
and heavy foot traffic are no match for Kinetex due to its unique  
construction that promotes ease of maintenance and stain resistance.



Life Cycle Cost Comparison- The True Cost of Ownership



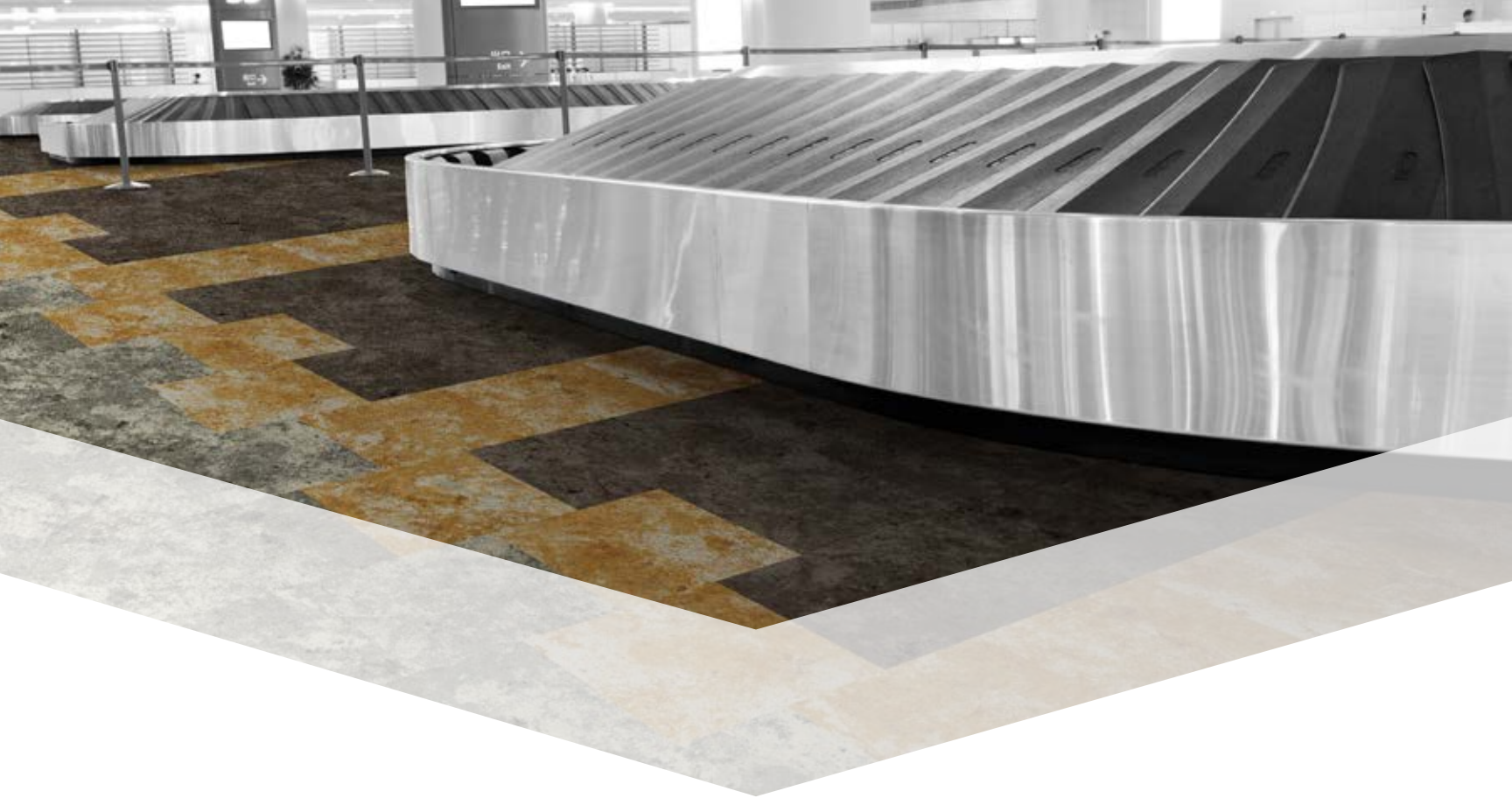
COST AT:

● ● ● ● Installation & Materials Cost (Southeastern US)

● ● ● ● 7 years Maintenance Cost (Southeastern US)

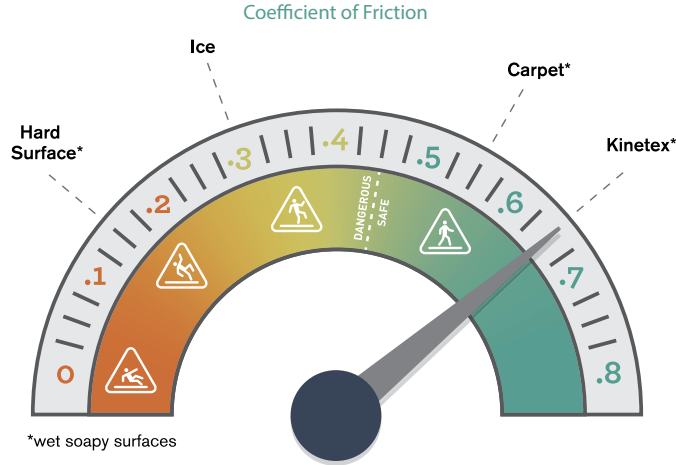
● ● ● ● 10 years Maintenance Cost (Southeastern US)





### 3. 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. In fact, it is the only wall-to-wall floor covering certified as a high traction surface by the National Floor Safety Institute.

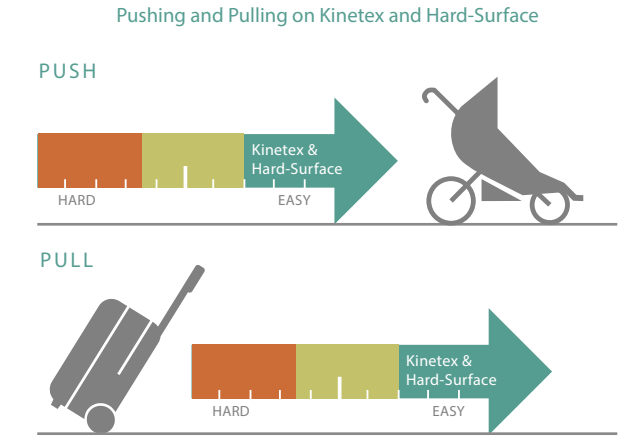


(top)  
• FOUNDRY Works, Studio, and Co-op

(right)  
• TIMBER Cypress

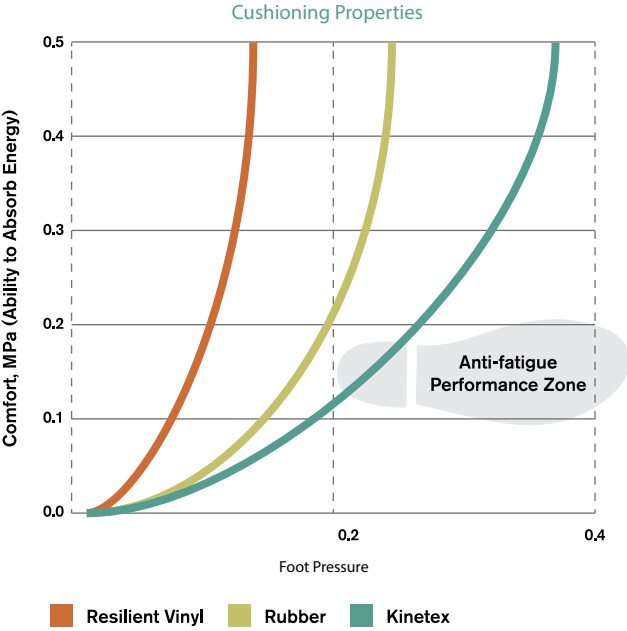
### 4. roller mobility

The rolling resistance of your floor covering is an important factor when evaluating roller mobility safety. Neck, back and shoulder injuries are common in frequent travelers, flight crews and airport personnel due to the strain on muscles, bones and joints when pulling luggage or pushing strollers or wheelchairs. Selecting a low profile flooring with minimal rolling resistance potentially reduces injuries from pulling and pushing, creating a safer condition in your airport. The unique low profile of Kinetex provides roller resistance equivalent to that of hard-surface flooring.



### 5. comfort

Kinetex provides exceptional anti-fatigue properties creating a comfortable environment to stand or walk. It embodies the potential to absorb energy, reducing repetitive foot stress injuries and injuries related to walking and moving frequently from place to place.

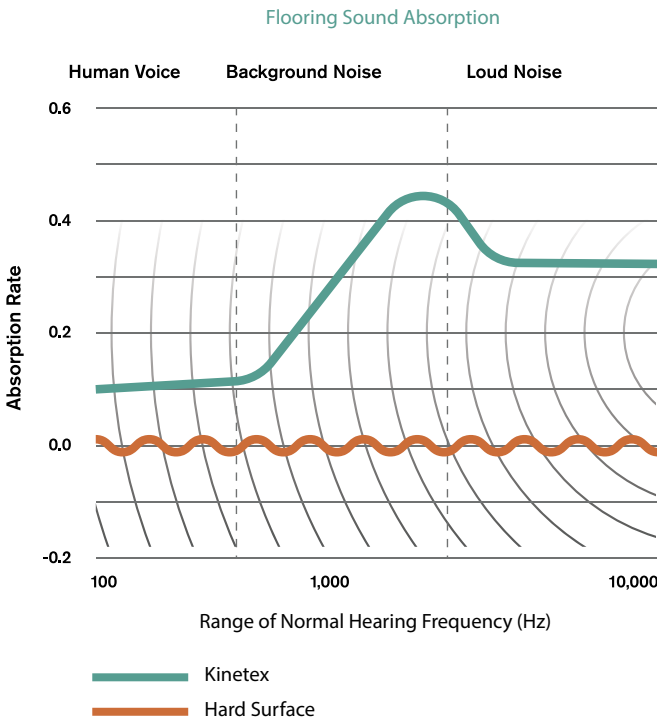






## 6. acoustics

Kinetex offers one of the highest Noise Reduction Co-efficients and Impact Insulation Classifications of any commercial flooring product. This unparalleled acoustic performance results in dramatic reductions in both airborne and structure borne noise. The Impact Insulation Classification of Kinetex effectively promotes improved occupant perception and voice recognition, making the noisy airport environment conducive to having phone conversations and hearing important over-head announcements.



(left)  
• BOOM Old School and Hip Hop  
POP Rojo, Verde, and Cielo

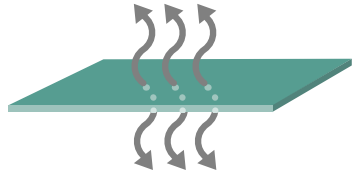
(bottom right)  
• ANALOG Assimilate  
ANALOG MONO Correspond and Resemble

## 7. moisture tolerance

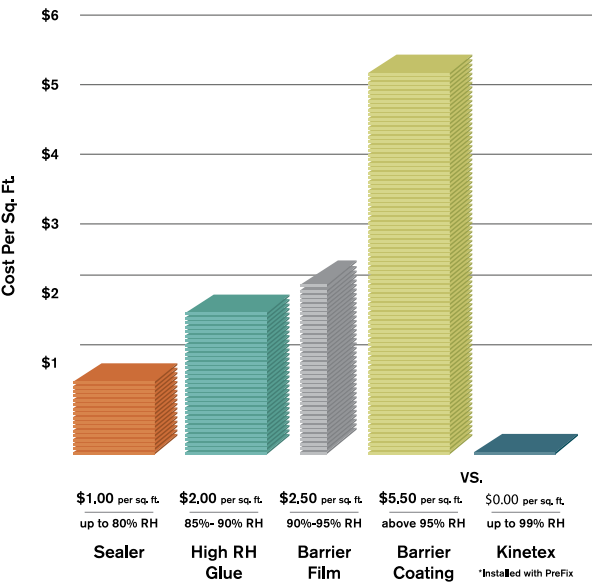
Install over 100% RH. No Testing Required.  
The most common subfloor, concrete, can release excessive moisture and destroy floor covering systems-unless costly precautions are taken before installation. But moisture mitigation isn't necessary with Kinetex: its breathable nature allows moisture to pass through its backing, instead of trapping it underneath. Kinetex textile composite flooring will perform in elevated RH slabs up to 100%.

Thanks to a lightweight face construction, Kinetex retains less water than carpet and dries faster, minimizing downtime from wet extraction cleaning and spills.

Breathable Construction



Moisture Mitigation Cost





## 8. installation

Kinetex uses J+J Flooring's proven releasable Kinetex Adhesive with lifetime performance warranties. Because it is such a lightweight material, the modules cut very easily, reducing installation time. Kinetex also offers the flexibility to simply remove and replace individual modules if conditions warrant a quick fix (when using Kinetex Adhesive).

Our quick and flexible installation solution allows you to install Kinetex easily and with minimal disruption to the operation of your facility.

### PREFIX

J+J Flooring's PreFix includes a release liner that easily peels away to reveal pre-applied adhesive that securely anchors the Kinetex module in place. Products with PreFix will perform in elevated RH slabs up to 100%, allowing the flooring to be installed without costly moisture mitigation. PreFix offers a quick installation system and can be added to any Kinetex product as an optional adhesive.



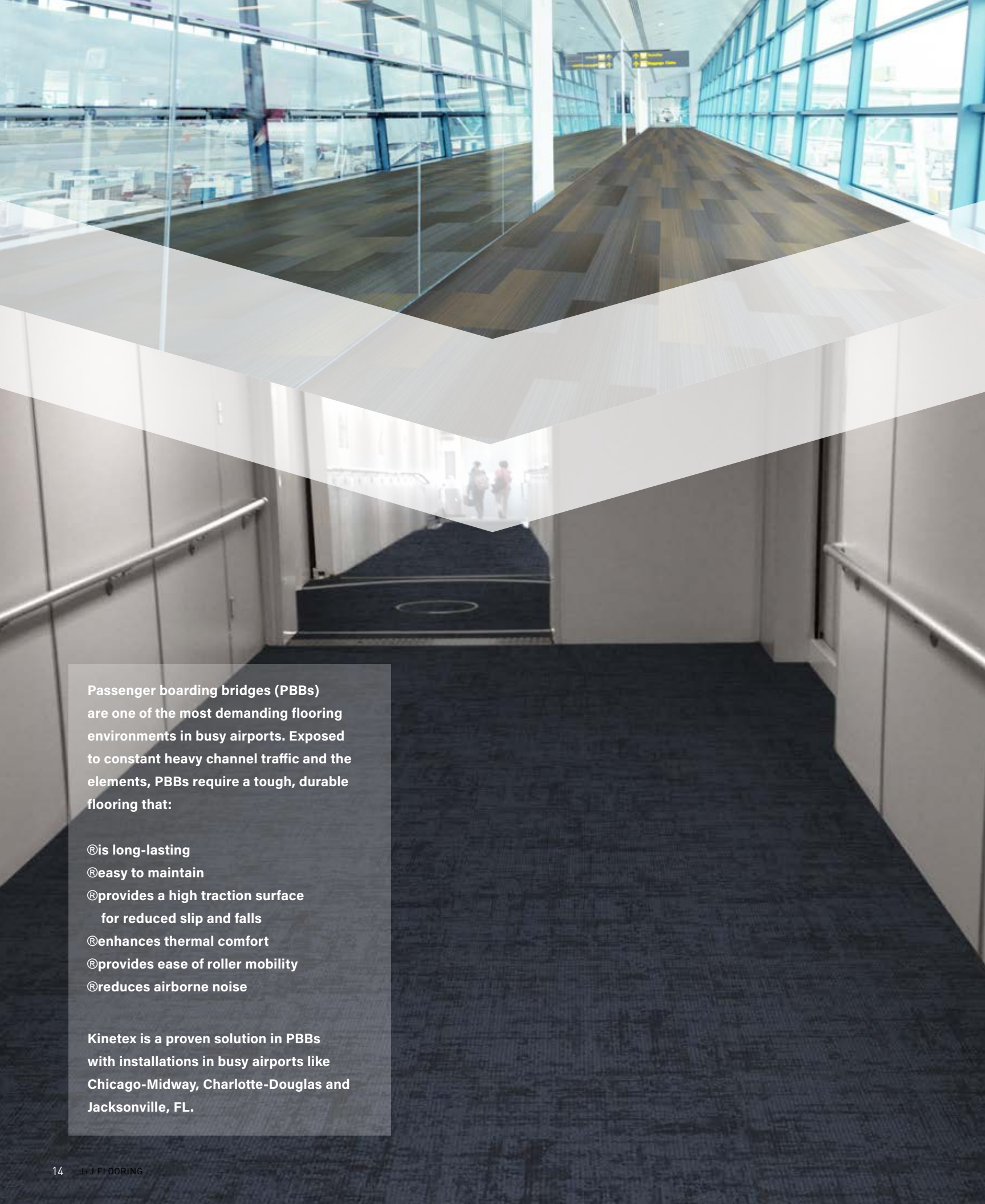
PEEL



STICK







Passenger boarding bridges (PBBs) are one of the most demanding flooring environments in busy airports. Exposed to constant heavy channel traffic and the elements, PBBs require a tough, durable flooring that:

- ®is long-lasting
- ®easy to maintain
- ®provides a high traction surface for reduced slip and falls
- ®enhances thermal comfort
- ®provides ease of roller mobility
- ®reduces airborne noise

Kinetex is a proven solution in PBBs with installations in busy airports like Chicago-Midway, Charlotte-Douglas and Jacksonville, FL.

## 9. sustainability

### Each Kinetex tile contains the equivalent of 27 plastic bottles.

More than a million plastic bottles are sold every minute. They serve a short purpose, and then they become pollutants, impacting our oceans and killing marine life. *It doesn't have to be that way.* At J+J, we're giving new life to old plastic by turning it into the most durable soft-surface flooring on the market.



(top left)  
• UMBRA Twilight and Opaque  
UMBRA STRIPE Opaque Stripe

(bottom left)  
• ANALOG MONO Match

(back cover, left to right)  
• ANALOG Equate and Interact  
POP Verde and Cielo  
• FOUNDRY Studio  
• VELOCITY Move





**kinetex**  
*Textile Composite Flooring*



Performance Flooring Engineered for Airport Environments

**J+J FLOORING**

jjflooring.com  
P.O. Box 2207  
Dalton, GA 30722  
p 800 241 4586  
f 706 275 4433

carpet | lvt | kinetex