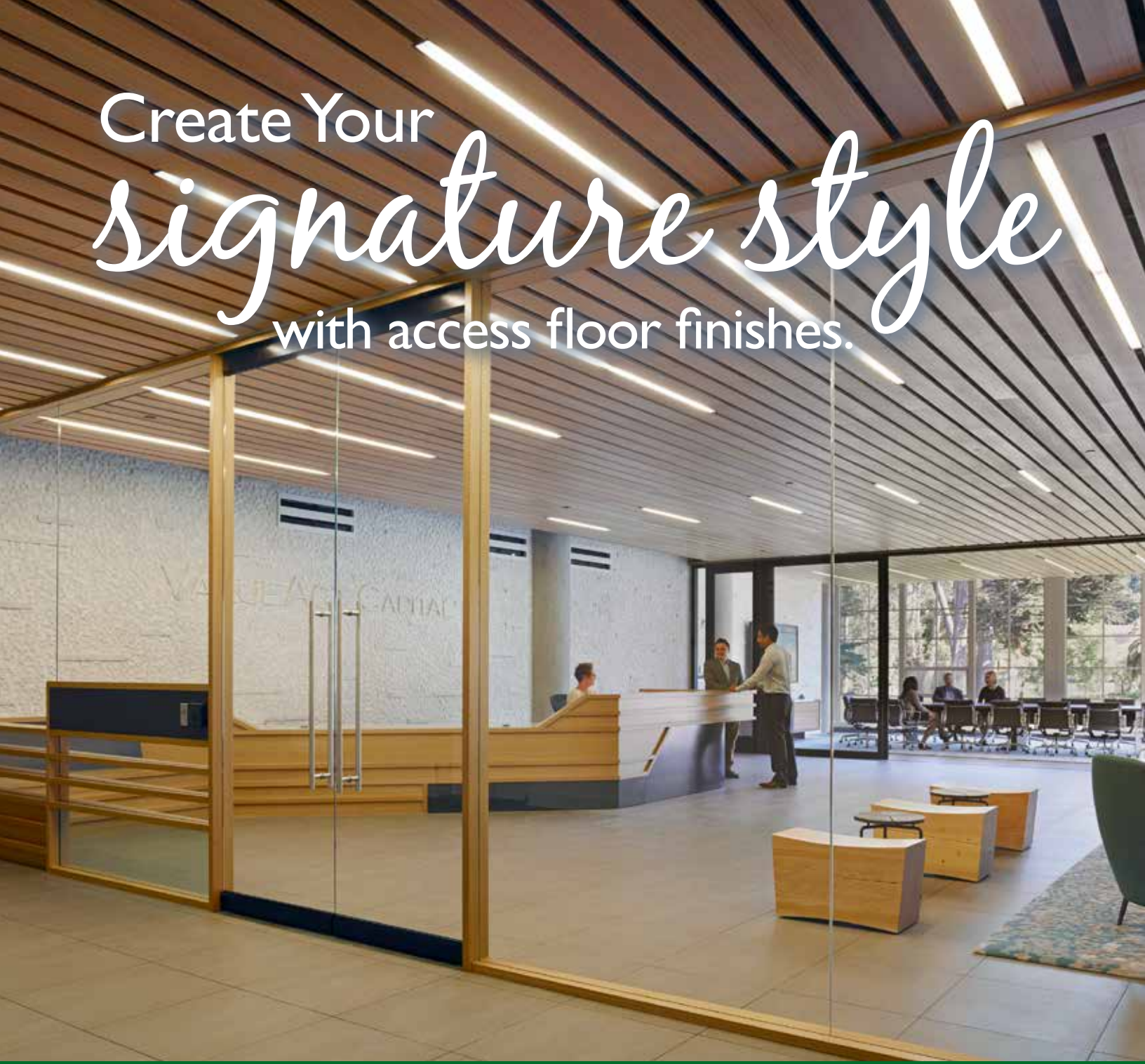
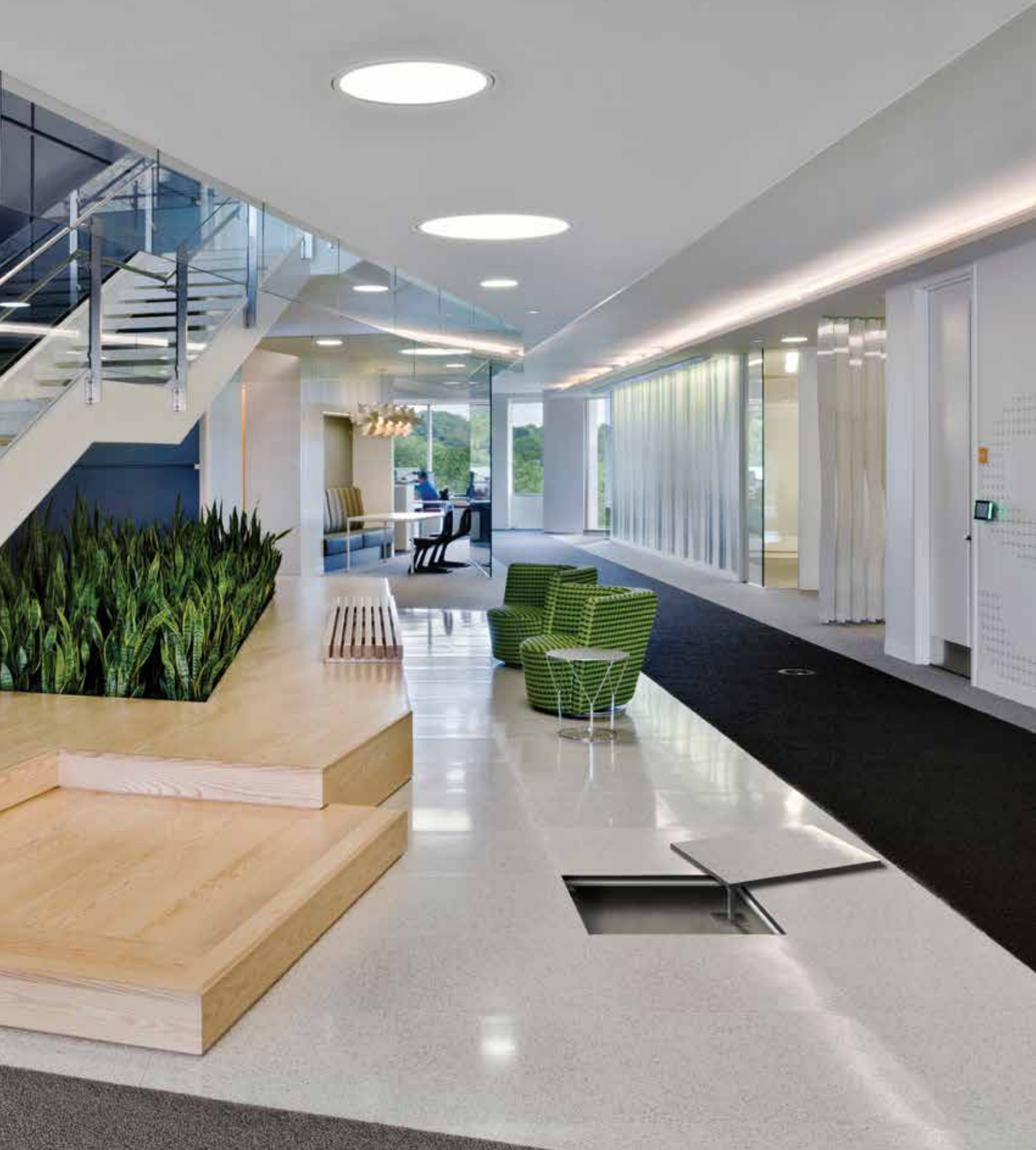


Create Your  
*signature style*  
with access floor finishes.



**Tate**®

*BASF Headquarters,  
Florham Park, NJ, 275,000 ft<sup>2</sup>*





# Design Freedom with Finishes

Access floors have emerged as a practical solution for numerous building types, not just the traditional office and data center settings with which they are most often associated. Tate has made a commitment to service the needs of both existing buildings and the new construction market by expanding our product offering to include new and exciting finishes such as porcelain, terrazzo, hardwood, linoleum, vinyl, cork, and rubber, as well as high pressure laminates, static

control vinyls, and PosiTile<sup>®</sup>, a one-to-one fit carpet tile. These finish options give architects and designers practically unlimited freedom to create a signature look that is unique and coordinated to their specific project while still maintaining the versatility and convenience that an access floor offers. Factory lamination speeds up construction and is cost competitive with the field applied counterpart.



**A combination of both color gradation and variable width porcelain planks to create a unique non-linear mosaic.**



**Custom 21" square end-cut wood panel created using a composite board core and edge banding with custom understructure.**

## **Accessibility, Beauty & Customization**

Design Freedom! This goal was the key driver behind Tate's release of the latest line of hard and soft tile finishes. To achieve this goal we are offering these finishes on a range of panel types with several edge

treatments to achieve anything from a monolithic to a grouted tile look. Some options are limited to specific panel types and finishes so please consult our website for more information.

View colors and styles, order samples, and download documents at: [tateinc.com](http://tateinc.com)

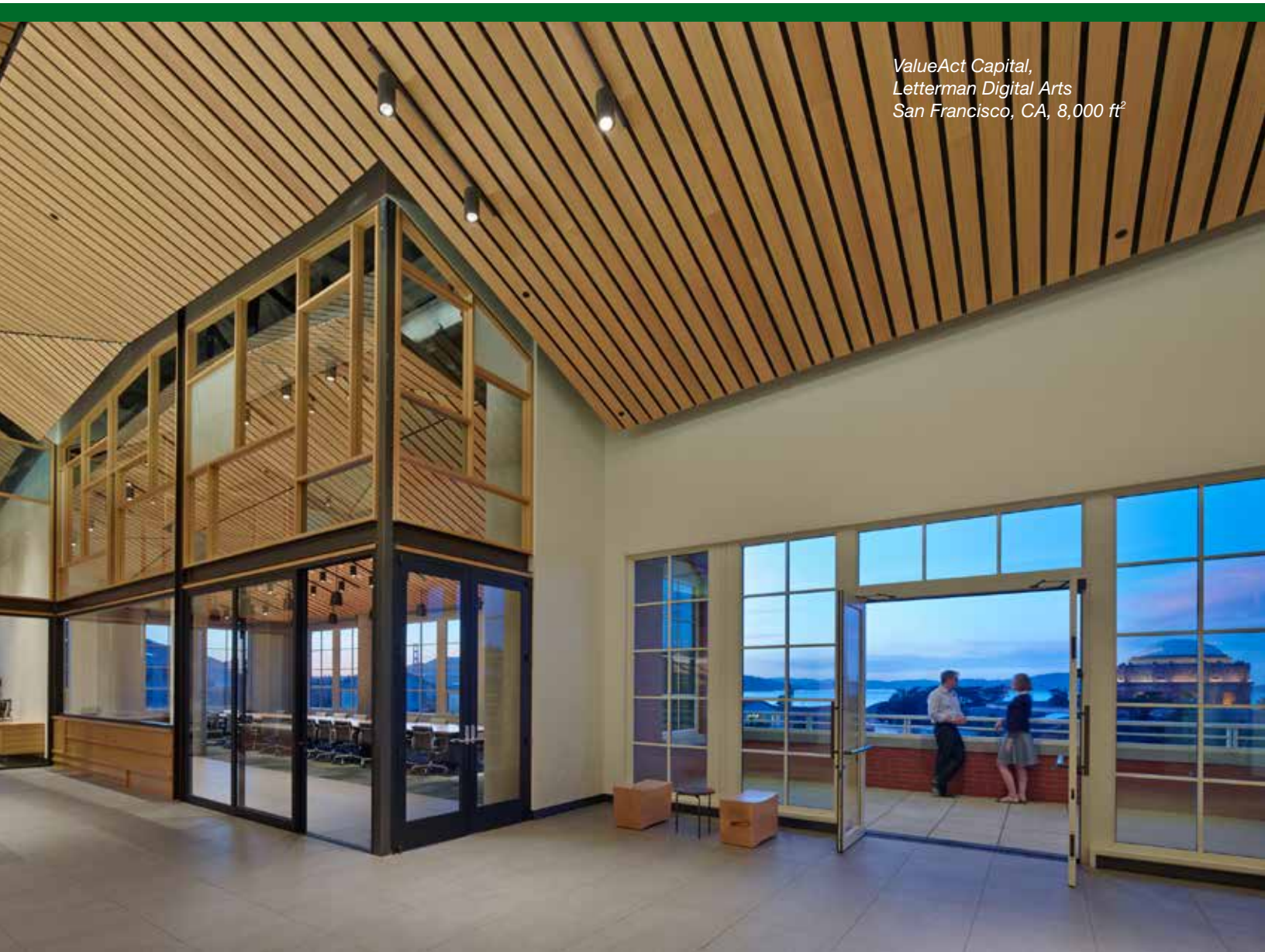
# Porcelain

## Unique Aesthetic Options!

Tate's new line of porcelain laminated raised floor panels offer the ultimate combination of look and flexibility. Whether applied geometrically formal or as a mosaic, these tiles can enhance the architectural form and space of a building. The factory laminated porcelain access floor panels come with an edge banding that protects the finish when removing and replacing panels. The banding can be custom color matched to produce lines that appear more like grouted tiles.

### Characteristics

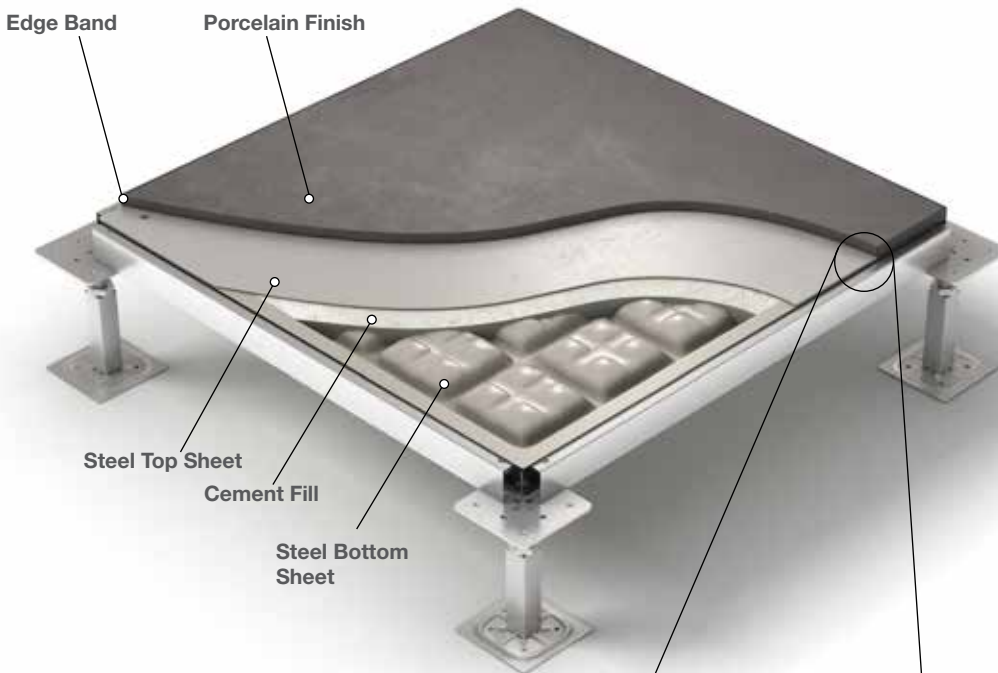
- Factory laminated with edge banding to protect the finish during removal
- Porcelain laminated to ConCore® steel panel
- Custom edge banding colors are available
- Heavy duty bolted stringer understructure system
- Excellent rolling load performance (10 pass = 800lbs, 10K pass = 600lbs)
- Maintains accessibility to underfloor space



*ValueAct Capital,  
Letterman Digital Arts  
San Francisco, CA, 8,000 ft<sup>2</sup>*

## Porcelain Panels

Tate's porcelain line is factory laminated to our ConCore® steel panel and is used in our stringer understructure system. The combination of the steel panel and stringer system provides superior acoustics and strength, while the edge banding creates a more consistent looking seam with a grouted tile appearance. The edge banding is available in almost unlimited colors to allow for contrasting or blended seams that can create a completely customized look.



Close-up of edge detail after assembly



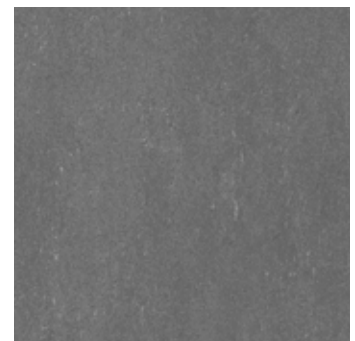
Metal



Movement



Color



Texture



# Terrazzo

Hundreds of styles available, or create your own...

## Beautiful Low-Maintenance Finish for High Traffic Areas

Tate's Terrazzo is manufactured from marble, glass or stone chips embedded in a flexible resin and then polished to a high gloss finish. The resulting tiles are extremely durable and provide an easy-to-care-for finish that can withstand excessive foot traffic. Routine maintenance is as simple as damp mopping the floor with a neutral, non-abrasive cleaner.

### Characteristics

- Composite board with a hot dipped galvanized bottom sheet
- Beveled panel sides with edge banding to protect the finish during removal
- Finish made of epoxy resin, with glass, stone or marble chips
- Ground smooth at the factory
- Sealed and polished in the field after installation for a long lasting, durable finish.
- Maintains accessibility, as opposed to poured in place Terrazzo
- No harsh chemicals required to clean

*Bick Group,  
St. Louis, MO, 1,400 ft<sup>2</sup>*

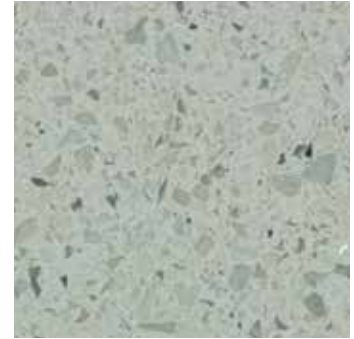


## Laminated Terrazzo Panel

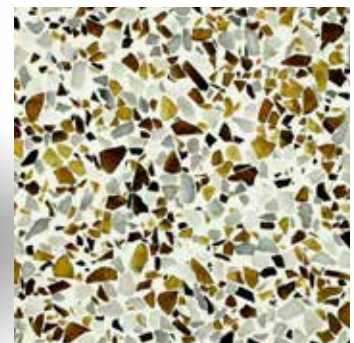
Factory laminated Terrazzo panels are ideal for high traffic areas such as hallways and lobbies. Laminated to our fiber composite board panel and used in a stringer understructure system, this combination provides superior acoustics and strength while allowing easy access to the underfloor area.



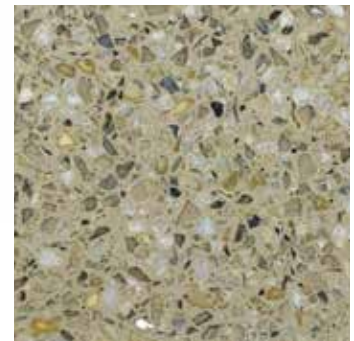
Close-up of tapered edge assembly with banding and steel bottom sheet.



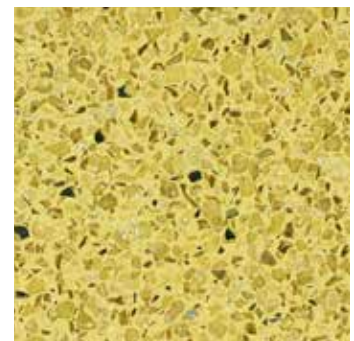
Glass & Stone



Recycled Glass



All Stone



Brilliant Resin

# Soft Tile Finishes

Linoleum, Rubber, Vinyl and more....

## Smooth Application of our Most Popular Finish

Tate works with dozens of manufacturers who offer a wide range of soft tile floor finishes from linoleum to cork. We have recently refined our process for laminating soft tiles to include a edge banding for edge protection and the use of smoother more consistent substrate to improve the installed aesthetic of the panel particularly in areas with overhead skylights and extensive side lighting from exterior walls.

### **Characteristics** (vary by finish type)

- Composite board with a hot dipped galvanized bottom sheet
- Beveled panel sides with edge banding to protect the finish during removal
- Nearly unlimited edge banding color options available
- Lightweight panel with heavy duty bolted stringer understructure
- Can offer specific acoustical, conductive and slip resistant qualities
- Smooth and textured surfaces are available
- Nearly unlimited types, colors, styles and textures
- Maintains accessibility, as opposed to rolled finishes
- High recycled content and cradle-to-cradle products available

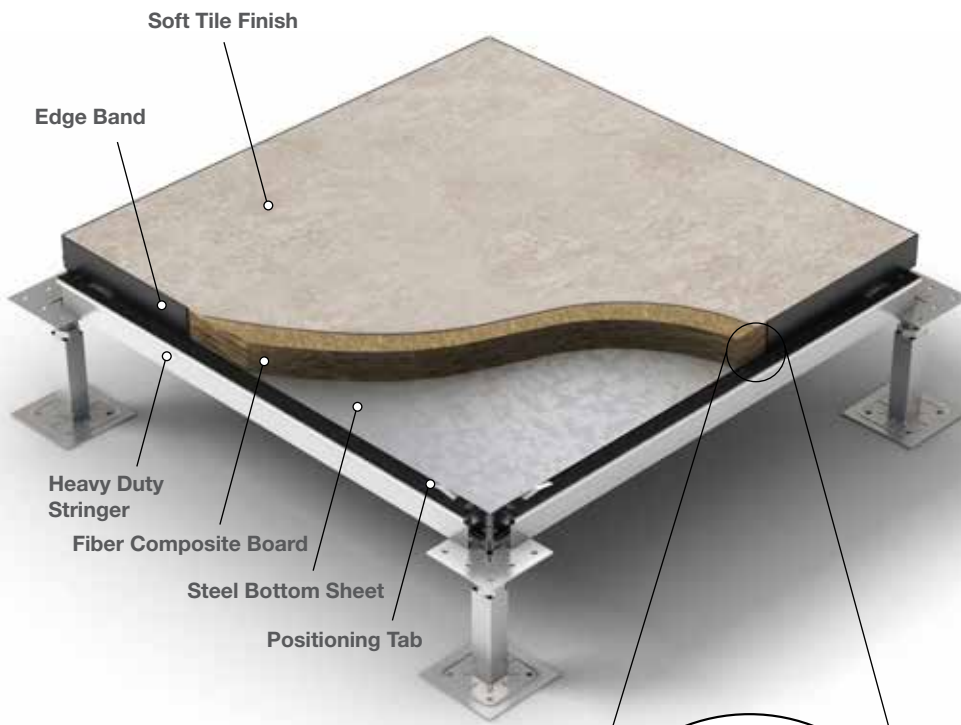
*Frankie Foods,  
Nashville, TN, 1,200 ft<sup>2</sup>*





## Laminated Soft Tile Panels

Fiber composite board panels provide a smoother surface that is more conducive to the lamination of soft tile finishes. The edge banding protects the finish when removing and installing panels. The edge banding is available in almost unlimited colors to allow for contrasting or blended seams that can create a completely customized look. Soft tile finishes are also available on steel welded panels without edge banding.



Close-up of edge detail after assembly



Linoleum



Vinyl



Cork



Rubber

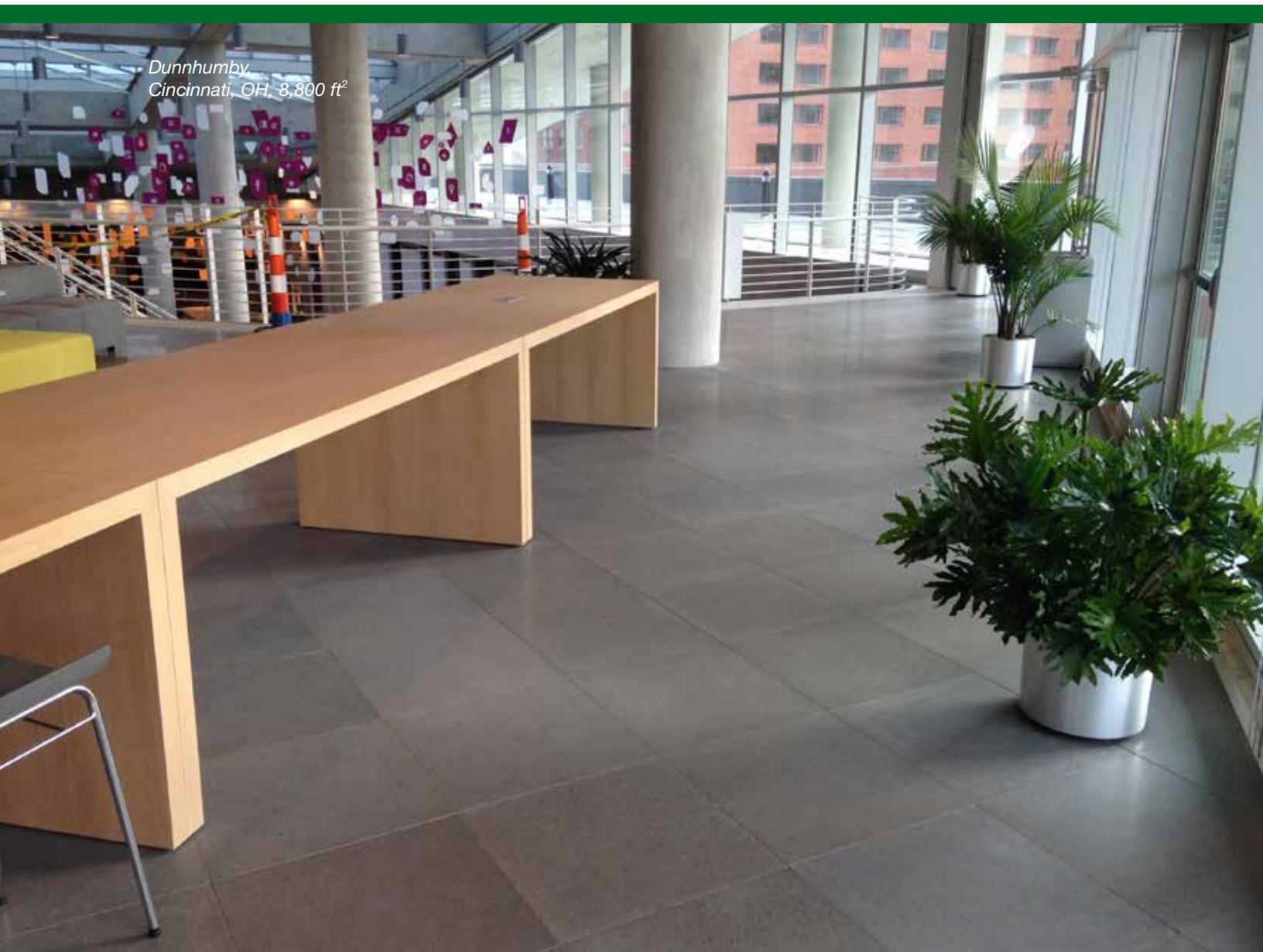
# Exposed Concrete

## The Simple Beauty of Concrete

Tate's new line of exposed concrete access floor panels offers the ultimate combination of appearance and functionality. The concrete panel consists of a controlled mixture of cement and aggregate which is cured and ground smooth. The edge of the panel is beveled and factory laminated with a banding to provide a small consistent reveal for a more seamless concrete installation. The finished panel provides a simple yet pleasing aesthetic suitable for almost any application.

### Characteristics

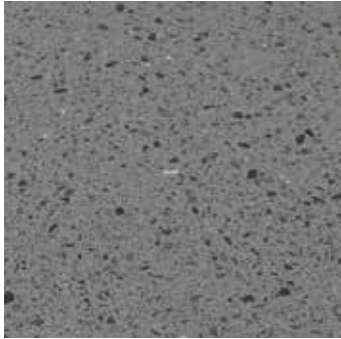
- Cement slab panel with a laminated hot dipped galvanized bottom sheet
- Heavy duty bolted stringer understructure system
- Maintains full benefits of a raised access floor
- Offers unique natural finish appeal
- Smooth factory ground finish
- Factory applied concrete sealer for dust control
- Edge banding provides a consistent seam appearance that protects the edge during removal



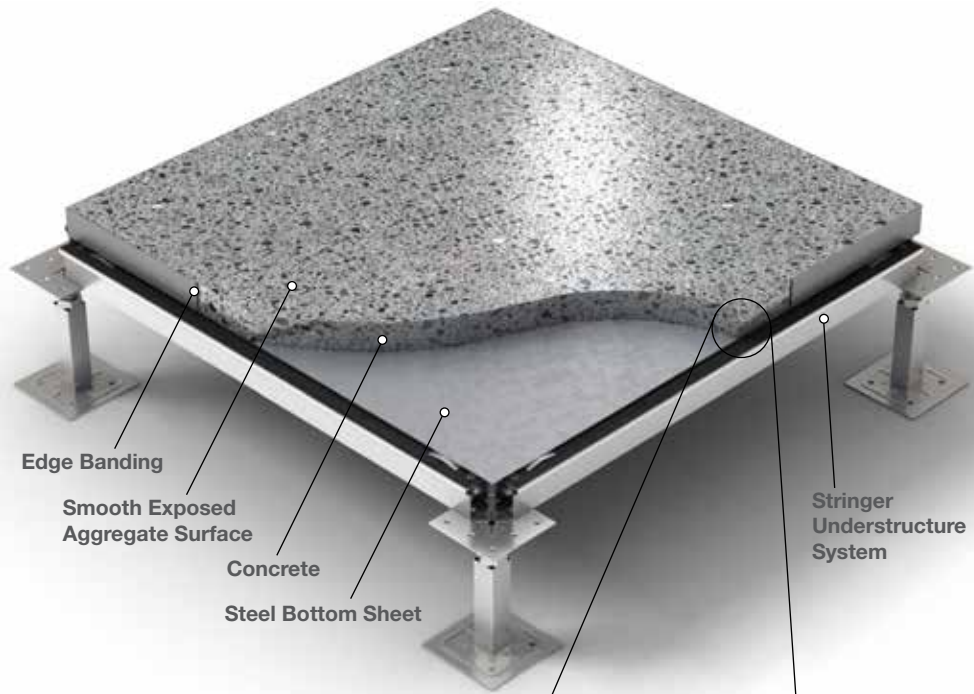


## Exposed Concrete Panel

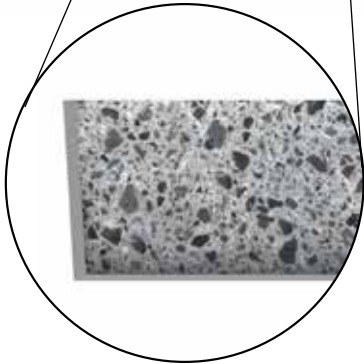
Exposed concrete panel is a solid cement slab ground smooth to expose the factory finish. The cement and aggregate provide the panel with structural stability for everyday use. The finish is available in 2'x2' module sizes and is installed in a stringer system without the use of corner lock screws. A factory applied concrete sealant is applied to control dust on the job site. The finish can be further treated in the field with stains, sealants or other coatings.



Exposed Concrete



Close-up of edge detail after assembly with edge banding, steel bottom sheet and ground concrete finish.



# Hardwood - Stak

## The Beauty and Warmth of Natural Wood

Tate's engineered wood tile is a natural wood top layer bonded to high strength wood backer board. Available in a staked pattern with either light or dark stain, the Stak hardwood is made from reclaimed timber waste that can equal up to 90% of the wear layer and applied to a 100% Albasia wood backer. Albasia wood is a rapidly renewable tropical species that is compressed and laminated into vertical ply. The sides of the hardwood panel is square with the top edges beveled. The surface of the wood is coated with high solids oil that penetrates deep into the wood providing a durable finish.

### Characteristics

- Made of a 3mm natural wood bonded to 11mm backer board
- Sanded smooth and finished with a natural high solids oil for a long lasting durable finish
- Square sides with top edges beveled
- Naturally VOC free
- The Stak hardwood is made from second life materials and rapidly renewable wood species
- Virtually free of petroleum products and carrying a long potential use has minimized its environmental footprint
- No harsh chemicals required to clean hardwood tile



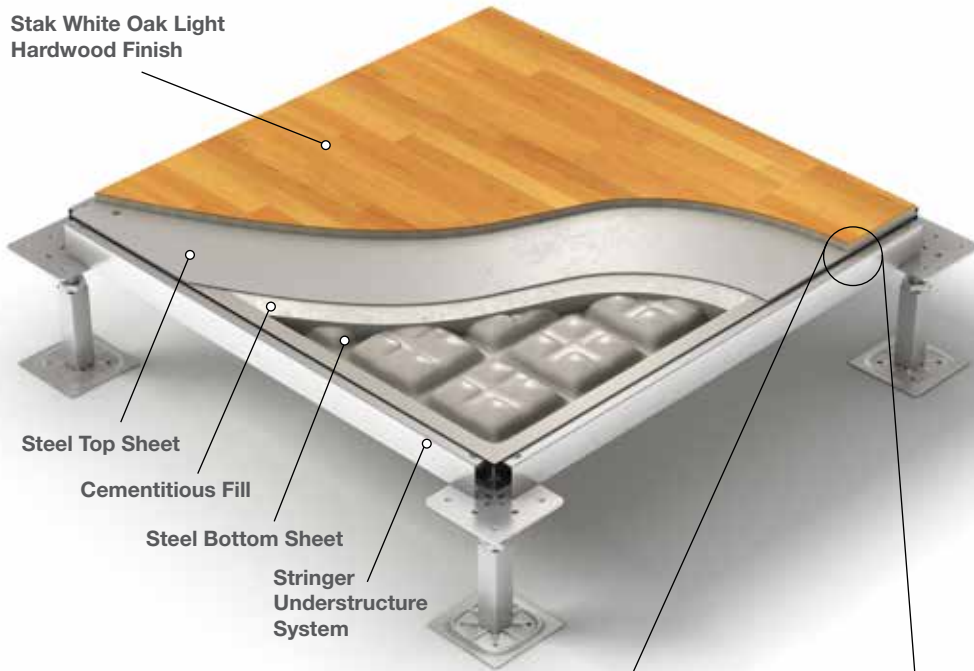
*Bancolumbia  
Medellin, Columbia, 120,000 ft<sup>2</sup>*



## Stak Hardwood Panel

Tate's hardwood tile is factory laminated to our ConCore® steel panel and is used in our stringer understructure system. The combination of the steel panel and stringer system provides superior acoustics and strength while allowing easy access to the underfloor area.

### Stak White Oak Light Hardwood Finish

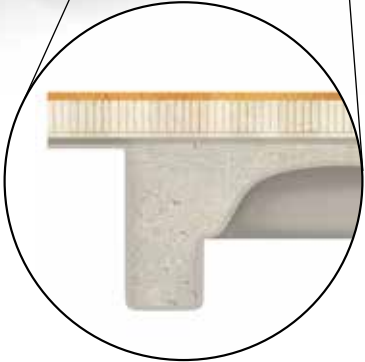


Stak White Oak Light



Stak White Oak Dark

Close-up of monolithic  
edge detail after assembly  
with factory laminated  
hardwood finish.



# PosiTile® Carpet

## The Ideal Solution for Access Floors...

Tate, the largest manufacturer of access flooring in the United States, has partnered with the largest carpet manufacturers to provide PosiTile® – The ideal carpet tile solution for access floors. Each PosiTile® module is a carpet tile that is engineered to match one Tate ConCore® access floor panel. Four ultrasonically welded buttons on the underside of the tile provide precise indexed alignment with four matching holes in the ConCore® panel. Now anyone can re-arrange their work area quickly and easily. Preserve the flexibility of the access floor with PosiTile®. Unlike carpet tiles that don't have the same module size as access floors (such as 18", 24", and 36" sizes), each PosiTile® carpet has a one-to-one fit with the access floor panel allowing you to move utility services to any location quickly, easily, and without waste.

### Characteristics

- PosiTile®, service box and access floor are moved as one unit
- Panel and the one-to-one PosiTile® can simply be swapped with another floor panel easily.
- Reduces move time
- No additional attick stock
- Eliminates waste due to churn

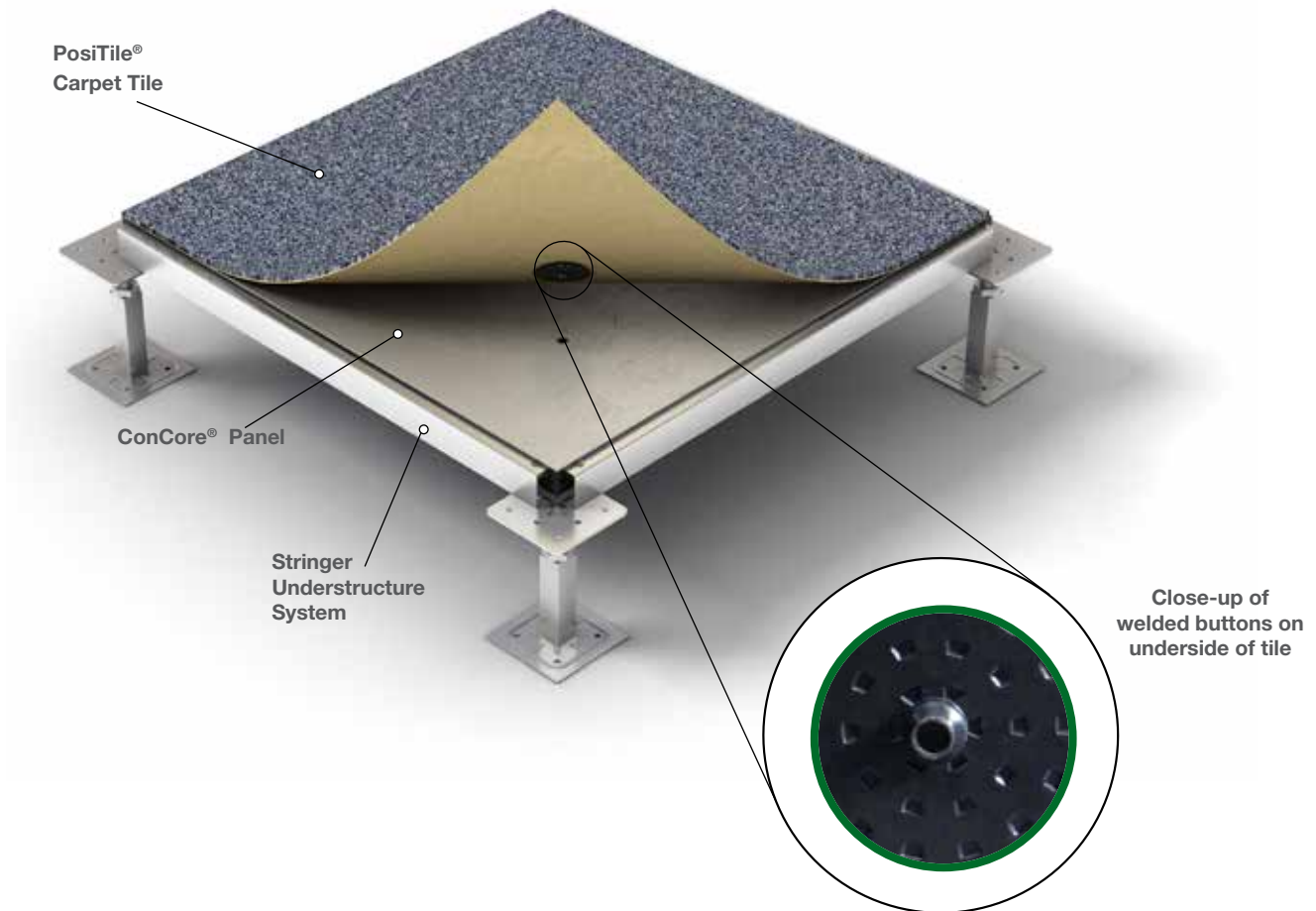
*FedEx Emerging Technology Complex  
Memphis, TN, 60,000 ft<sup>2</sup>*





## PosiTile® Carpet Panel

Four ultrasonically welded buttons on the underside of the tile provide precise indexed alignment with four matching holes in the ConCore® panel. Now anyone can rearrange their work area quickly and easily. For designers, Tate has partnered with four different carpet tile manufacturers to offer wide range of carpet options and styles.



## Custom Finishes

Tate has developed an on-line resource of tested and approved finishes for access floor applications. If you do not see a finish, style, or color you like, Tate can work with you to develop a custom finish.

Please visit [www.tateinc.com](http://www.tateinc.com) to find vendor contact information, application renderings, and product photos to help you select a finish for your facility.

If you are interested in using a material or vendor that does not appear on our website, you can contact us at **800-231-7788** or by e-mail at [tateinfo@tateinc.com](mailto:tateinfo@tateinc.com).



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**European Sales & Support:**

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Dublin 12, Ireland

Tel: 353-879-820-873

**Middle East Sales & Support:**

Tel: 514-512-2605

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