

Tate[®]

Your Vision. Our Experience.

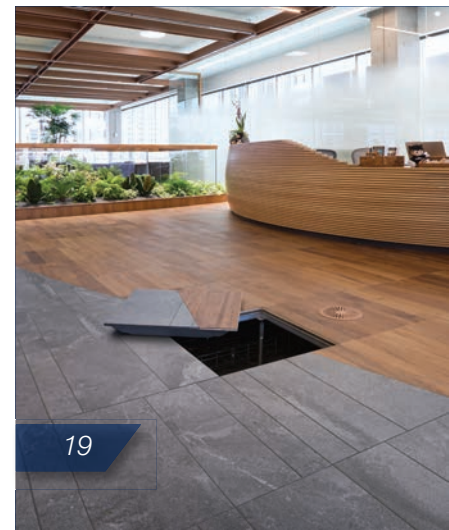
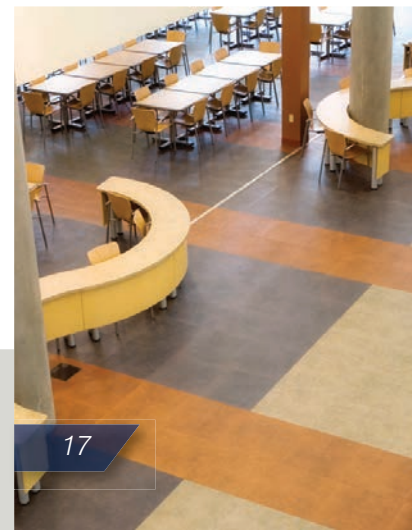
The Future of Access Floor Finishes is Here!



Table of Contents

The future of the built environment is here.
And it's right under your feet.

Why Tate Finishes?	3
STONEWORKS®	5
Classic Concrete	5
Decorative Concrete	7
Terrazzo	9
Porcelain	11
Wood	13
Resilient	17
Custom Panels	19
Design & Technical Assistance	21





Tate[®]

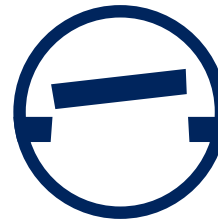
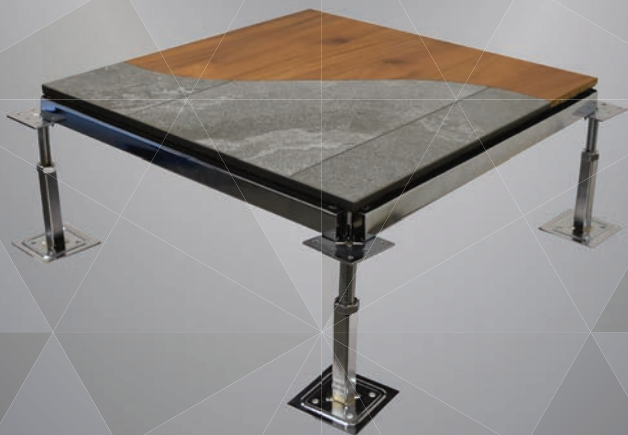
The Benefits of Tate Access Floors

Tate's access floor panels and high-end architectural finishes provide the complete flooring solution you've been looking for; a beautiful and flexible workspace that captures your project's aesthetic vision while maintaining the accessibility, flexibility, and reconfigurability traditionally associated with access floor systems.

Our collection of finish options continues to grow and evolve, keeping pace with the latest interior design trends, and giving architects and designers the freedom they need to create the look their clients want. Tate access floor panels and finishes arrive at your job site installation-ready, which can reduce initial costs and accelerate construction schedules.

Tate's in-house engineering team is constantly working to develop new and exciting ways to customize your building's look even further, including custom panel inlays, sandblasting, and hybrid panel capabilities featuring same-panel curved transitions.

Whatever look you're trying to achieve, Tate can make it a reality.



Accessibility

The continuous evolution of access flooring systems means today's high-performance buildings can maintain accessibility to the underfloor pathway housing power, data, voice, and air services while still having a wide selection of high-end architectural finishes. With each modular panel capable of being easily removed anywhere along the service path, access floors give you total control over your building's service distribution systems.

Flexibility

Today's business landscape is all about being agile, and your workspace needs to maintain the same flexibility your business does in order to stay competitive — maximizing both individual comfort and worker efficiency while minimizing costs. The modular design of Tate's access floor systems allows you to easily relocate service terminals and air diffusers within minutes or rotate panels out of high-traffic areas to minimize wear. Simply swap the panels and get back to your business.



Reconfigurable

A step beyond flexibility, Tate's access floors help ensure that your business is future proof, allowing you to completely reconfigure your workspace as your business grows and changes. Tate access floors make it simple to replace one finish with another or add/remove partition walls — allowing your building's aesthetic to adapt to your needs both today and in the future.

High-End Architectural Finishes for Access Floors



Strength

With multiple panel grades available to accommodate varying load needs in different areas of your building, as

well as a wide variety of seismic and heavy-duty understructure options, Tate access floor panels are able to handle any job regardless of the load requirements.



Time

Tate access floors panels and high-end architectural finishes arrive at your work site as a finished product which is installation-

ready. This means a quicker, more efficient installation process and an earlier move-in date for your project.



Cost Savings

Time is money, which is why Tate access floors are the smart choice for any project. Design assisted solutions arriving

installation-ready from the factory means fewer on-site trades and less time spent during construction overall. That's money that goes straight to your bottom line.



STONWORKS®: Classic Concrete

STONWORKS Classic Concrete panels offer the ultimate combination of aesthetics and functionality. Classic Concrete panels are available with an exposed aggregate honed finish and gives your project a durable, low-maintenance floor to meet today's growing design trends.



V1
SLIGHT
VARIATION



V2
MODERATE
VARIATION



V3
SUBSTANTIAL
VARIATION



Surface Texture: Honed



Color

Classic Concrete is available in gray.



Honed

For CSI Specifications, Data Sheets, and Technical Drawings visit our website at www.tateinc.com.



Tate®

STONWORKS®: Decorative Concrete

STONWORKS Decorative Concrete panels will transform your space with style, durability, and functionality. Decorative Concrete panels come with a honed surface texture in a wide variety of colors to suit your particular design aesthetic.



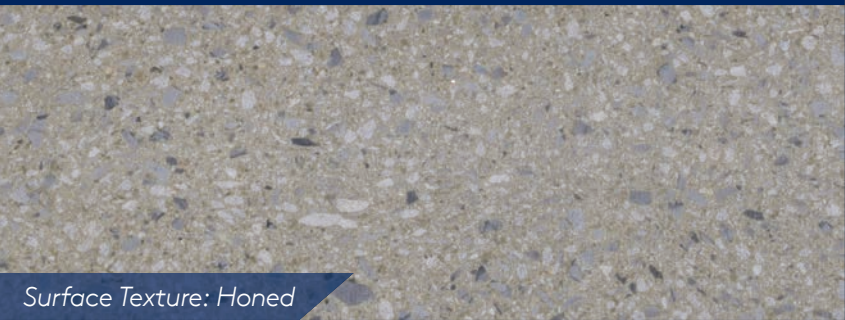
V1
SLIGHT
VARIATION



V2
MODERATE
VARIATION



V3
SUBSTANTIAL
VARIATION



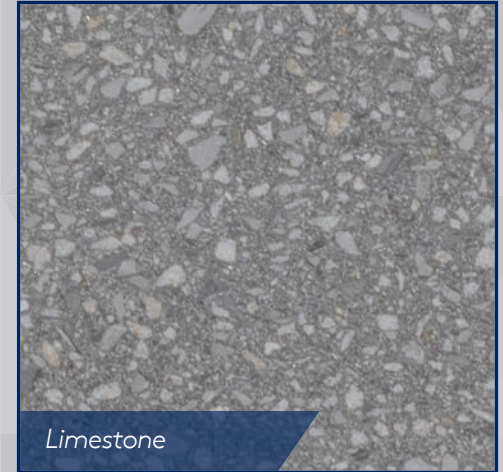
Surface Texture: Honed



Sample Colors



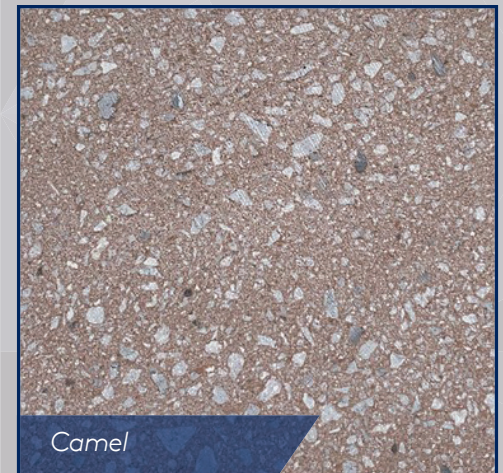
Hay



Limestone



Midnight



Camel

Want to learn more about Tate's Decorative Concrete finishes?
Visit our website at www.tateinc.com.

Tate[®]

Terrazzo

Terrazzo is a classically beautiful and timeless finish option. Terrazzo is easy to clean, and requires little maintenance. It's the perfect option for your building's high-traffic areas, and is available with a polished surface finish.



Colors



Want to learn more about Tate finishes? Visit our website at www.tateinc.com.



Tate[®]

Porcelain

Offering a market wide acceptance and familiarity with a variety of styles and colors to choose from, porcelain enhances the architectural form and space of any building. Customize your building's look even further by choosing between one-piece or multi-piece design options.



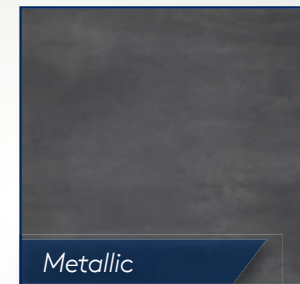
Design: Multi-Piece



Styles



Cement



Metallic



Monolithic



Stone

Designs



Single Piece



Multi-Piece

For a full color list, please visit our website at www.tateinc.com.



L110

L120

L120

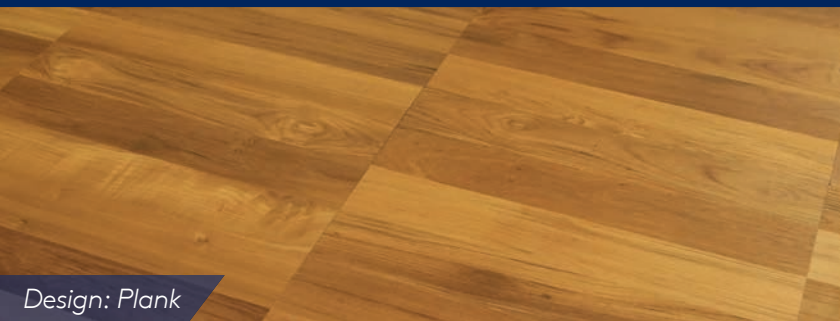
L130

L150

Tate[®]

Plank Wood

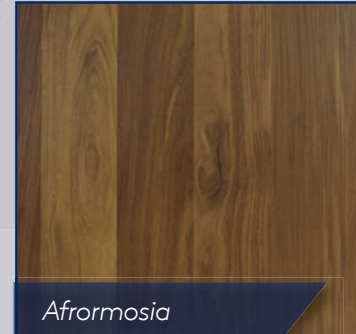
Capture the beauty and warmth of natural wood. Tate's plank wood finishes offer a long-lasting and versatile flooring guaranteed to enhance the look of your building. Choose from a wide variety of available species.



Design: Plank



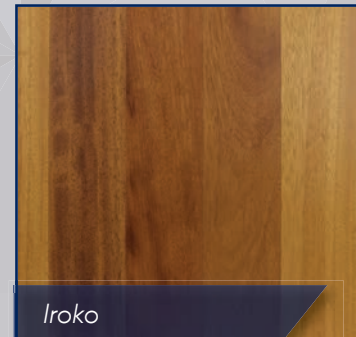
Featured Species



Afrormosia



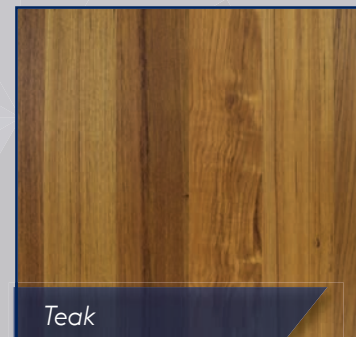
Doussie



Iroko



Oak



Teak



Walnut

For a full species list, please visit our website at www.tateinc.com.



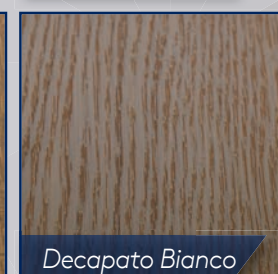
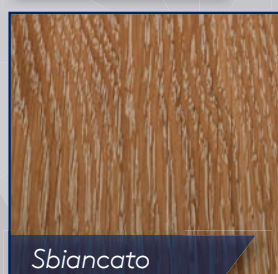
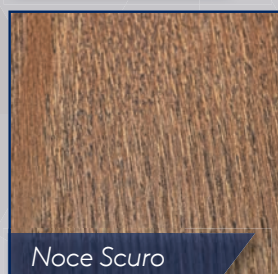
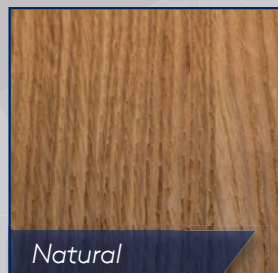
Tate[®]

Attiro Freelay Wood

Attiro combines all of the beauty of engineered wood with all of the ease of an access flooring system. Representing a radical departure from the alternative factory bonded systems, with a magnetized Attiro system you can create a traditional staggered plank style wooden floor without compromising access to the underfloor void.



Featured Species



For a full species list, please visit our website at www.tateinc.com.



Tate[®]

Resilient

Resilient finishes are a durable and easily maintained option and are available in an almost unlimited selection of colors, patterns, and textures. With options ranging from Linoleum and Vinyl, Rubber, and HPL, you're sure to find the look you need for your project.



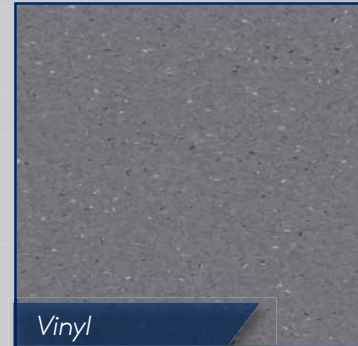
Finish: LVT



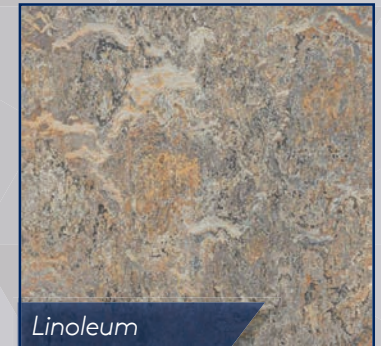
Finishes



LVT



Vinyl



Linoleum



Rubber



HPL

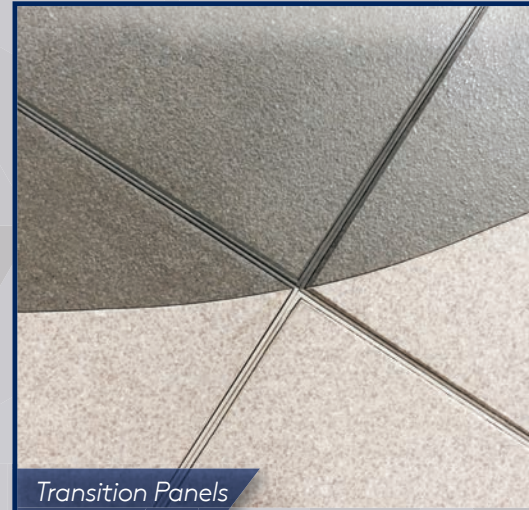
Tate works with numerous suppliers to provide a wide selection of resilient laminates. Learn more at www.tateinc.com.



Tate[®]

Custom Panels

Utilizing our cutting-edge engineering and manufacturing capabilities, we can help you customize your project even further – combining Tate's experience from more than 50 years as the access floor industry leader with your vision to create a unique look and feel for your next project.



Want to learn more about Tate finishes? Visit our website at www.tateinc.com.



Tate[®]

Design and Technical Assistance

The Resources You Need

TatelInc.com is your one-stop resource center for access floor information and documentation. We strive to keep information up-to-date so you have access to the most recent resources available.

- Product Data Sheets
- Product Details
- Product Specifications
- Architectural Details
- Cost Models
- Design Guides
- BIM Models
- White Papers

Tate offers application engineering, as well as design and specification assistance, to help develop the solution you need for your project.

Our world-class manufacturing facilities, and extensive network of experienced dealers and vendors, means we have the resources to create the custom modular solution you need, and Tate's in-house engineering team has the experience and industry knowledge to help design solutions that meet the specific requirements of your project.

In addition, Tate's world class customer and technical service teams are there to help every step of the way from concept to completion. Whatever you need, Tate is your single source solution.

Engineered Product Support

- Application Engineering
- Design-Assist
- Budget Development
- Specification Assistance
- Solution Building
- Installation Support



Have a Question? Call Tate at 1-800-231-7788
or visit our website at www.tateinc.com



Tate[®]



Corporate Headquarters:

7510 Montevideo Road
Jessup, MD 20794
Tate Hotline: 1-800-231-7788
Tel: +1 410 799 4200 Fax: +1 410 799 4207

Production Facilities:

7510 Montevideo Road
Jessup, MD 20794

52 Springvale Road

Red Lion, PA 17356

Tel: +1 717 244 4071 Fax: +1 717 246 3437

TateInc.com

Canadian Sales & Support Office:

880 Equestrian Court
Oakville, ON L6L 6L7 Canada
Tate Hotline: 1-800-231-7788
Tel: +1 905 847 0138 Fax: +1 905 847 0141

Australian Sales & Support Office:

3 Herbert Place
Smithfield NSW 2164
Sydney, Australia
Tel: +61 2 9612 2300

Asia Sales & Support Office:

1 Commonwealth Lane
#07-26 One Commonwealth
Singapore 149544
Tel: +65 6264 5942

Central and South American Sales & Support:

Tel: +1 954 412 2334

European Sales & Support:

EDI House, Kylemore Park West
Ballyfermot
Dublin 10, D10 KH30 Ireland
Tel: +353 1 6856518

Middle East Sales & Support:

Jebel Ali-Lahbab Road (E 77 Road)
Dubai Investment Park
United Arab Emirates
Tel: +971 56 199 8368

A Kingspan Group Company



Tate components are proudly made in the U.S.A.

Tate® is a registered trademarks of Tate Access Floors, Inc.
© 2014 Tate Access Floors, Inc. Rev. 3/2022

Tate reserves the right to amend product information without prior notice. Care has been taken to ensure that the contents of this publication are accurate, but Tate, its parent company and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading or outdated. Suggestions for, or description of, technical specifications and the end use or application of products are provided in good faith and should be verified prior to use.

To ensure you are viewing the most recent and accurate product information, please visit this link: www.tateinc.com

