

Agile and Sustainable Building Infrastructure Solutions

Products for Data Centers and Commercial Buildings



Tate[®]

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Tate®

The future of the built environment is here, and it's right under your feet. For more than 60 years, Tate has been recognized worldwide as an industry leader in the research, development and manufacturing of building infrastructure solutions for both commercial and data center applications.

Whether Tate is driving innovation in today's cutting-edge workspaces with factory-engineered high-end finishes for our access floor systems, or designing customized airflow and infrastructure solutions for the data centers of tomorrow – or anything else in between – we've built our business on a passion for making agile workspaces that are affordable, efficient and sustainable.

History

Tate is part of the Kingspan Group plc. Founded in Kingscourt Co. Cavan Ireland in 1965, Kingspan has become a global leader in the design, development and delivery of advanced building construction products and solutions and has grown to over 15,000 employees across five continents.

Tate joined this global Group in 2001 and has been in business for more than 60 years. During this time, Tate has become an industry leading global provider of innovative, next-generation solutions for both commercial and data center applications.

Performance

Raised access floors are a cost-effective way of creating a flexible working environment by utilizing the floor void to manage the distribution of M&E services and HVAC systems. Easy access to the underfloor area allows for greater design flexibility, faster construction, workspace reconfiguration and rapid repairs.

Our extensive product range is designed to meet the needs of a variety of buildings and uses. Each system is designed, manufactured and tested using CISCA performance methodology to confirm our performance meets design specifications.

Services

We have developed an extensive multi-national distribution and installation network. Whether you are working with one of our direct contracting teams in Canada, Europe or Australia, or through one of our authorized dealers, we are able to combine unrivaled knowledge and expertise with high quality products and services.

We can provide advice and guidance on every aspect of a project throughout the conceptual and schematic design stages to construction details and installation support. Our experience is extensive, and our pedigree is built upon over 55 years as an industry leader.

01

Access Floors

Maximize the Potential of Your Indoor Space

The ideal indoor environment in any commercial building should address a variety of needs. These needs include maintaining high-quality clean air, improving personal comfort control, responding to organizational and technological changes quickly and easily and supporting the overall aesthetic value of the building – all while being cost-effective in both construction and operation. With Tate's access floors and Underfloor Service Distribution System, you have the ability to address many of the factors required to create the perfect agile indoor environment that will reflect the goals and image of your organization.

You can take advantage of these benefits:

- Enhanced indoor environmental quality through superior IAQ, improved acoustics and increased daylighting opportunities
- Maximum occupant comfort control at design inception and throughout the life of the building using underfloor air with modular 'plug & play' VAV or passive diffusers
- Energy efficiency through economizer operation and less fan energy
- Easily adapts to technological and organizational changes over the building's life-cycle at low cost
- Point-of-use services wherever you need them with complete flexibility, accessibility and unlimited capacity
- Accelerated tax depreciation opportunities
- Reduced construction time due to significant reduction in HVAC ductwork and use of underfloor pre-fabricated 'plug & play' wire / cable services
- Reduced operating costs and lower facility and maintenance costs through accessible, flexible and adaptable services

Access Floors

ConCore® Panels

ConCore® access floor panels are epoxy-coated unitized shells consisting of a flat steel top sheet welded to a formed steel bottom pan filled with a highly controlled mixture of lightweight cement. Manufactured to exacting tolerances, these non-combustible, rigid, solid panels deliver the ultimate in strength, durability and acoustic performance.

ConCore panels are suitable for almost any application and are ideal for field-installed carpet or factory laminated with finishes such as hardwood, porcelain, Terrazzo, HPL and ESD vinyls.



Exelon - Baltimore, MD | Architect: SmithGroupJJR Interior | Finish: Porcelain

ConCore® Performance Selection Chart

System Performance Criteria* (tested on actual understructure)

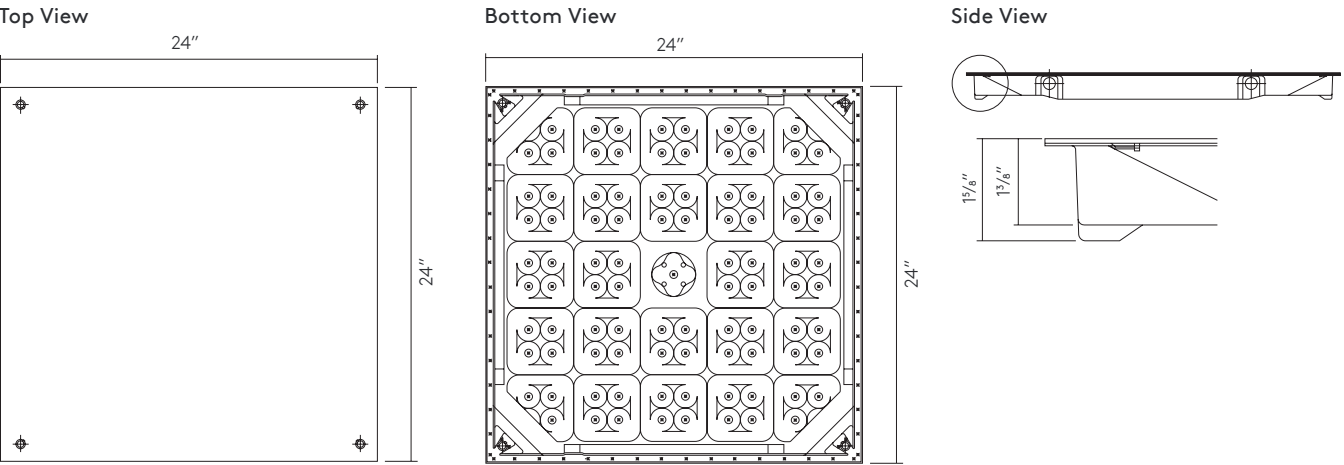
Panel	Understructure	System Weight lbs/ft² (kg/m²)	Static Loads			Rolling Loads		Impact Loads lbs (kg)
			Design Loads¹ lbs (kN)	Min. Ultimate Loads lbs (kN)	Safety Factor² min 2.0	10 Passes lbs (kN)	10,000 Passes lbs (kN)	
ConCore® 1000	PosiLock®	8.0 (39)	1000 (4.4)	2000 (8.9)	PASS	800 (3.6)	600 (2.7)	150 (68)
ConCore® 1250	PosiLock®	8.5 (42)	1250 (5.6)	2500 (11.1)	PASS	1000 (4.4)	800 (3.6)	150 (68)
ConCore® 1500	PosiLock®	9.5 (46)	1500 (6.7)	3000 (13.3)	PASS	1250 (5.6)	900 (4.0)	150 (68)
ConCore® 1000	Bolted Stringer	9.0 (44)	1000 (4.4)	2000 (8.9)	PASS	800 (3.6)	600 (2.7)	150 (68)
ConCore® 1250	Bolted Stringer	9.5 (46)	1250 (5.6)	2500 (11.3)	PASS	1000 (4.4)	800 (3.6)	150 (68)
ConCore® 1500	Bolted Stringer	10.5 (51)	1500 (6.7)	3000 (13.3)	PASS	1250 (5.6)	900 (4.0)	150 (68)
ConCore® 2000	Bolted Stringer	11.75 (57)	2000 (8.9)	4000 (17.8)	PASS	1500 (6.7)	1100 (4.9)	200 (91)
ConCore® 2500/3000	Bolted Stringer	13.0 (63.5)	2500 (11.3)	5000 (22.6)	PASS	2000 (8.9)	2000 (8.9)	200 (91)
ConCore® 2500/3000	2" Bolted Stringer	13.5 (66)	3000 (13.3)	6000 (26.7)	PASS	2700 (12.0)	2400 (10.7)	300 (126)

All tests are performed using CISCA's Recommended Test Procedures for Access Floors with the exception of Design Load.

1. System Design Load is based on permanent set ≤ 0.010" and is verified by loading panels in accordance with the CISCA concentrated load method but with panels installed on actual understructure instead of steel blocks. (Testing on blocks does not represent performance of an actual installation.) Ultimate, Rolling and Impact Load tests are performed using CISCA Test Procedures.

2. Safety Factor is Ultimate Load divided by Design Load.

Profile



Access Floors

All Steel Panels

All Steel access floor panels are epoxy-coated unitized shells consisting of a flat steel top sheet welded to a formed steel bottom pan. Manufactured to exacting tolerances, these non-combustible rigid, solid panels deliver the ultimate in strength and durability with the convenience of lightweight construction.

All Steel panels are typically used in data center or communication rooms when panel weight is a concern due to frequent access or building structural requirements and are ideal for factory-laminated HPL and ESD vinyls.



All Steel Performance Selection Chart

System Performance Criteria* (tested on actual understructure)

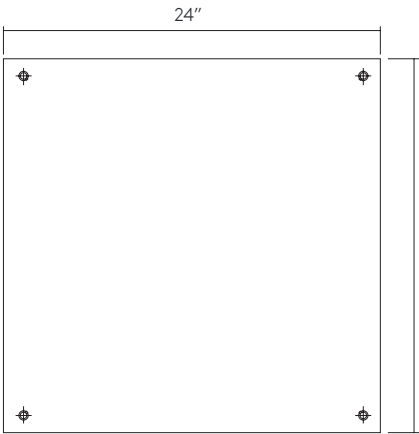
Panel	Understructure	System Weight lbs/ft² (kg/m²)	Static Loads			Rolling Loads		Impact Loads lbs (kg)
			Design Loads¹ lbs (kN)	Min. Ultimate Loads lbs (kN)	Safety Factor² min 2.0	10 Passes lbs (kN)	10,000 Passes lbs (kN)	
All Steel 1250	Bolted Stringer	7.0 (34)	1250 (5.6)	2500 (11.1)	PASS	500 (2.2)	500 (2.2)	150 (68)
All Steel 1250	LFFH/Posilock	6.0 (29.3)	1250 (5.6)	2500 (11.1)	PASS	500 (2.2)	500 (2.2)	150 (68)

All tests are performed using CISCA's Recommended Test Procedures for Access Floors with the exception of Design Load.
1. System Design Load is based on permanent set ≤ 0.010" and is verified by loading panels in accordance with the CISCA concentrated load method but with panels installed on actual understructure instead of steel blocks. (Testing on blocks does not represent performance of an actual installation.) Ultimate, Rolling and Impact Load tests are performed using CISCA Test Procedures.
2. Safety Factor is Ultimate Load divided by Design Load.

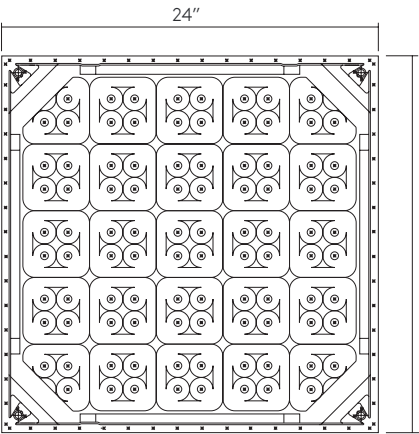


Profile

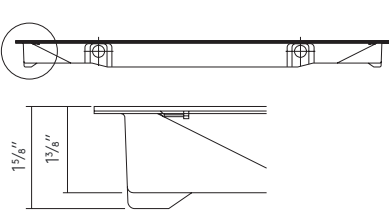
Top View



Bottom View



Side View



Access Floors

STONWORKS®

Panels

Tate’s STONWORKS® panels are composed of a controlled mix of cement and aggregate which is cured to produce a slab with superior strength. These panels have a honed finish that exposes the natural aggregate, combining the finish and structure into a single integrated product.

STONWORKS® panels are typically used in commercial buildings and offer a range of aesthetics including classic concrete and decorative concrete.



Telemundo Center – Miami, FL | Architect: Design Republic | Finishes: STONWORKS® Classic Concrete, Carpet and HPL

STONWORKS® Performance Selection Chart

System Performance Criteria* (tested on actual understructure)

Panel	Understructure	System Weight lbs/ft² (kg/m²)	Static Loads			Rolling Loads		Impact Loads lbs (kg)
			Design Loads¹ lbs (kN)	Min. Ultimate Loads lbs (kN)	Safety Factor²	10 Passes lbs (kN)	10,000 Passes lbs (kN)	
STONWORKS® Panel	2’/4’ Heavy-Duty Bolted Stringer	15.75 (75.7)	1500 (6.67)	2160 (9.6)	1.44	1250 (5.56)	1000 (4.44)	150 (68)

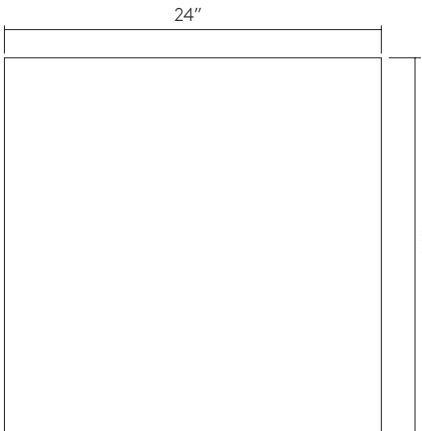
All tests are performed using the CISC Recommended Test Procedures for Access Floors with the exception of Design Load.

1. Design load capacities are verified using the CISC Concentrated Load Procedure (with loads applied through a 1” dia. indenter at the weakest point) but with panels supported by actual understructure rather than steel blocks. (Tests on panels supported by blocks are not representative of the panel or system performance in actual installations).

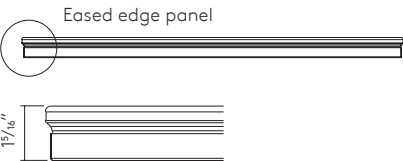
2. Safety Factor is Ultimate Load divided by Design Load.

Profile

Top View



Side View



Cavity Floor Finish Ready Panels

The finish-ready tongue-and-groove cavity floor offers the ultimate substrate for field-applied finishes. This perfectly level solution can reduce screed costs, speed construction and enables the execution of complex transitions. The underfloor pathway provides easier access via hatch panels to services without core-drilling or trenching.



Cavity Floor Performance Selection Chart

System Performance Criteria* (tested on actual understructure)

Panel	Understructure	System Weight lbs/ft² (kg/m²)	Static Loads			Rolling Loads		Impact Loads lbs (kg)
			Design Loads¹ lbs (kN)	Min. Ultimate Loads lbs (kN)	Safety Factor²	10 Passes lbs (kN)	10,000 Passes lbs (kN)	
Cavity Floor	4' - 2" Wide x 1" Deep Bolted Stringer	15.5 (75.6)	1500 (6.67)	2250 (10.0)	1.50	1250 (5.56)	1000 (4.44)	150 (45)

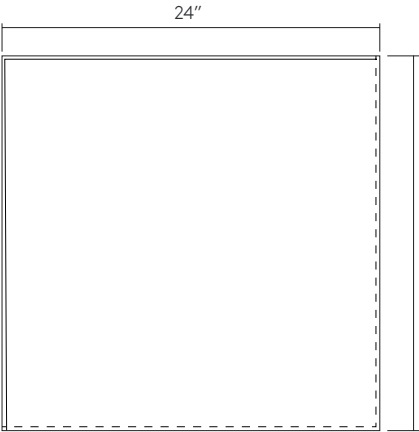
All tests are performed using the Cisca Recommended Test Procedures for Access Floors with the exception of Design Load.
1. Design load capacities are verified using the Cisca Concentrated Load Procedure (with loads applied through a 1" dia. indenter at the weakest point) but with panels supported by actual understructure rather than steel blocks. (Tests on panels supported by blocks are not representative of the panel or system performance in actual installations).
2. Safety Factor is Ultimate Load divided by Design Load.



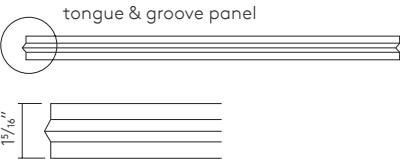
Access Floors

Profile

Top View



Side View



Seam View



Access Floors

Understructure Systems

Tate has a complete line of understructure systems to meet the specific load capacity needs for your project, as well as provide proper positioning and air sealing capabilities. From four inch raised clearance to three feet of space underneath the floor, we have versatile systems for all types of installations.

Low Finished Floor Height

For applications where a large underfloor space isn't required, low finished floor height understructure is an easy way to provide a pathway for light cable and data infrastructure. It also provides a quick and easy way to level uneven floors, making it ideal for renovations.

Pedestal Base for Seismic Conditions

Tate also offers seismic force-resistant pedestal options for our complete understructure product range. With stronger vertical supports ranging from 17 guage 7/8" galvanized tubing to Schedule 40 pipe, the need for special bracing can be limited or eliminated entirely.



Understructure Compatibility

Panel	Low FFH PosiLock	PosiLock®	Bolted Stringer	2" Deep Bolted Stringer	Heavy-Duty Bolted Stringer	2" Wide Bolted Stringer
ConCore® (1000, 1250, 1500)	✓	✓	✓			
ConCore® (2000, 2500/3000)			✓	✓*		
All Steel	✓	✓	✓			
STONEWORKS®					✓	
Cavity Floor						✓

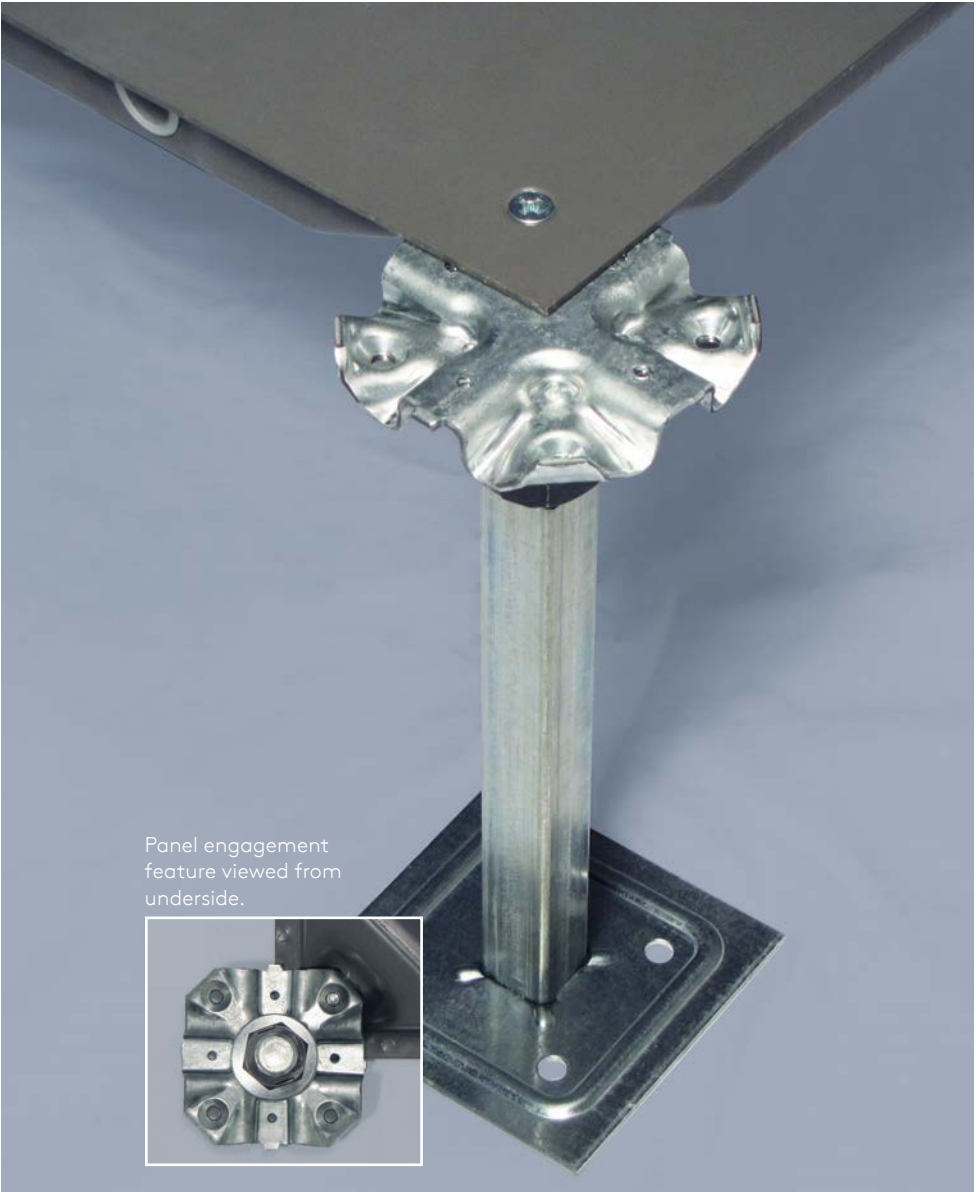
* - 2" Deep Bolted Stringer is used for ConCore 3000 panels only.

Understructure System

PosiLock®

For ConCore and All Steel Panels

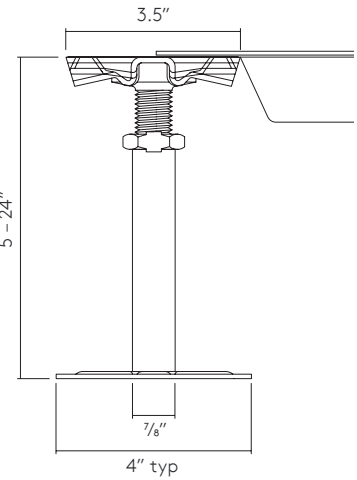
Tate's PosiLock® understructure system provides self-engagement and positioning of the floor panels without the need for stringers.



Key Performance Characteristics

- PosiLock® design provides self-engagement and positioning of floor panels
- Self-capturing fastener remains within the panel - will not get lost
- Steel pedestal head provides maximum strength
- Pedestal nut provides anti-vibration and locking features
- Seismic force-resistant pedestals are available that limit or eliminate the need for special bracing
- Typical floor heights from 5"-24"

Profile



Understructure System LFFH PosiLock®

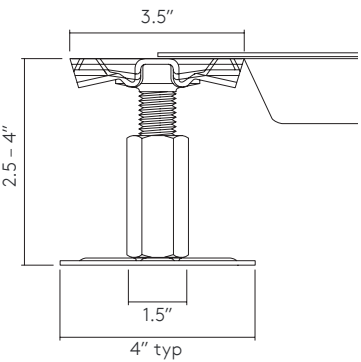
For ConCore and All Steel Panels

Tate's PosiLock® understructure system can be reconfigured to accommodate low finished floor heights (LFFH) of 2.5" - 4".

Key Performance Characteristics

- PosiLock® design provides self-engagement and positioning of floor panels
- Self-capturing fastener remains within the panel - will not get lost
- Steel pedestal head provides maximum strength
- Pedestal nut provides anti-vibration and locking features
- Seismic force-resistant pedestals are available that limit or eliminate the need for special bracing
- Typical floor heights from 2.5" - 4"

Profile



Panel engagement feature viewed from underside.

Understructure System Bolted Stringer

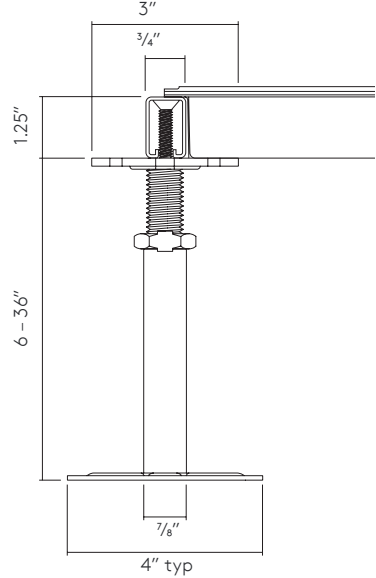
For ConCore and Airflow Panels

Tate's Bolted Stringer system provides lateral resistance to heavy rolling loads and seismic loading.

Key Performance Characteristics

- Designed for computer rooms, data centers, industrial applications and heavy rolling load areas
- Allows floors to be built over 24" (60 cm) high
- Panels are gravity-held in understructure for fast removal and replacement
- Stringers provide lateral resistance to heavy rolling loads and seismic loading
- Seismic force-resistant pedestals are available that limit or eliminate the need for special bracing
- Typical floor heights from 6"-36" (15-90 cm) with other heights available
- 2" deep bolted stringers are available for additional loading needs.

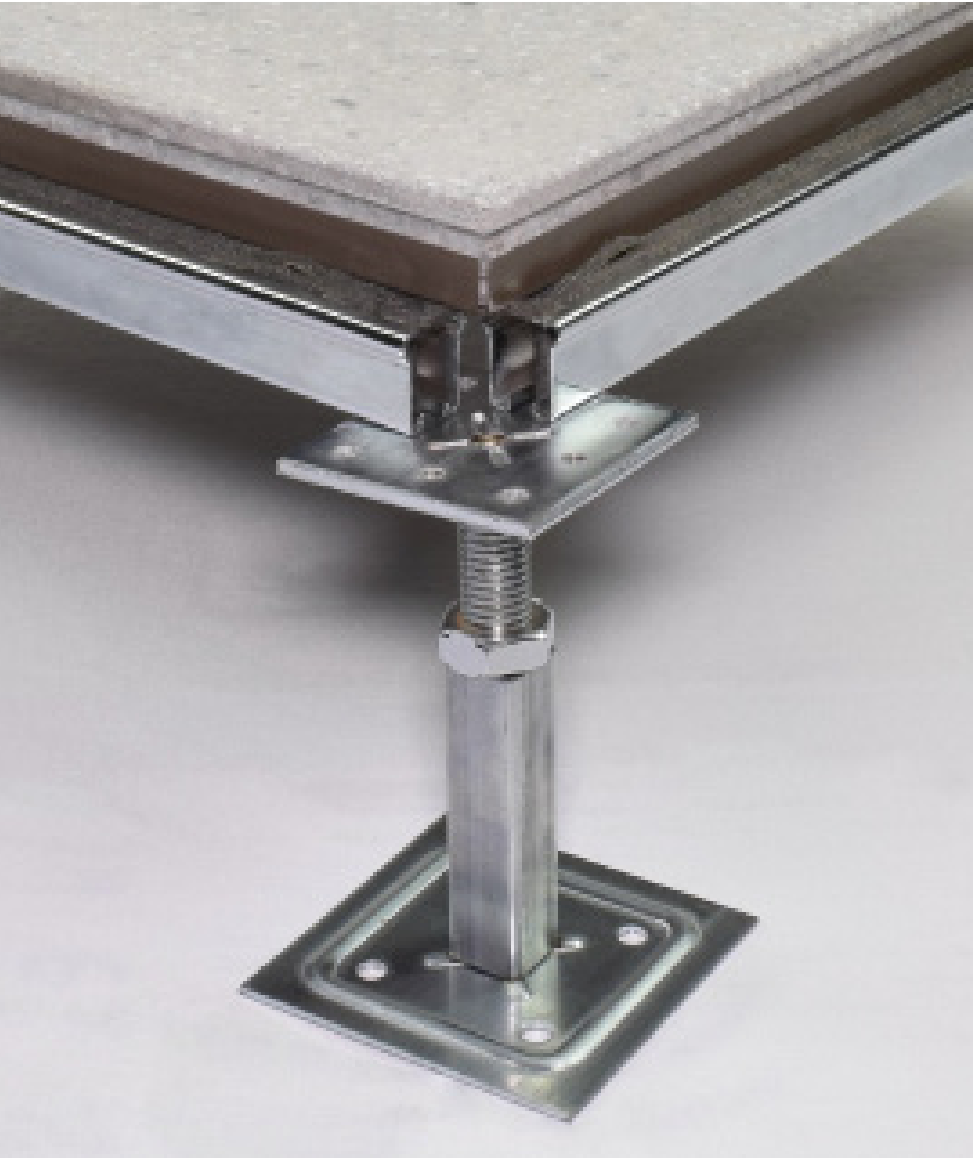
Profile



Understructure System Heavy-Duty Bolted Stringer

For STONEWORKS® Panels

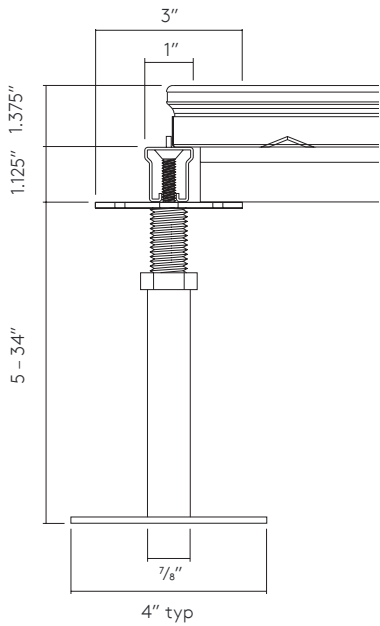
Tate’s Heavy-Duty Bolted Stringer system provides lateral resistance to heavy rolling loads and seismic loading. Designed to support gravity-held panels and features a positioning tab for correct panel alignment.



Key Performance Characteristics

- Allows floors to be built over 24" (60 cm) high
- Panels are gravity-held in understructure for fast removal and replacement
- Stringers provide lateral resistance to heavy rolling loads and seismic loading
- Seismic force-resistant pedestals are available that limit or eliminate the need for special bracing
- Typical floor heights from 7"-36" (17.5-90 cm)
- Other pedestal designs available for floor heights as low as 4" and higher than 36"

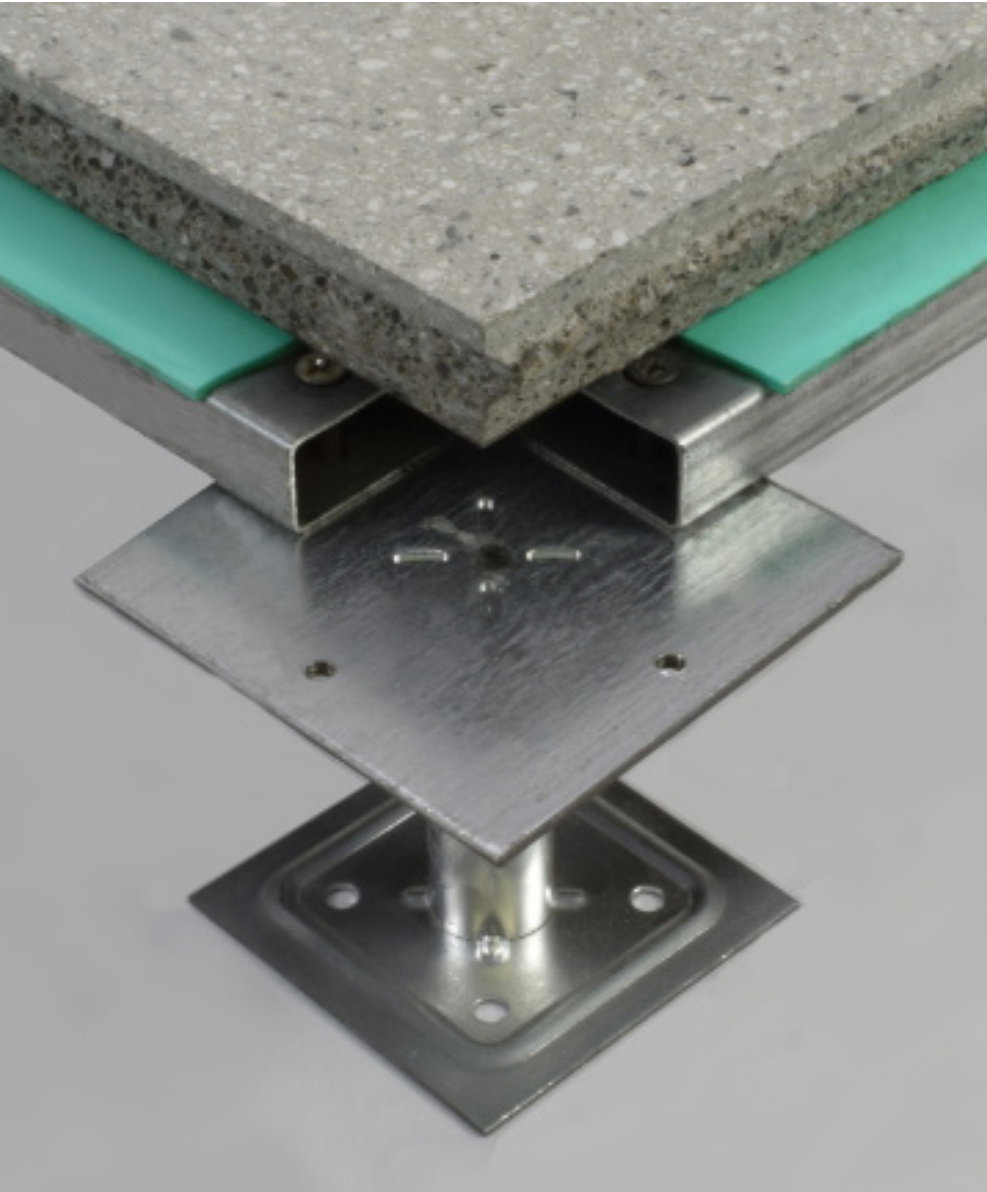
Profile



Understructure System Cavity Floor

For Cavity Floor Panels

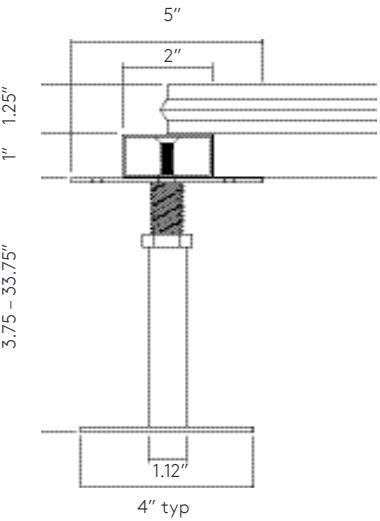
Tate’s Cavity Floor understructure system utilizes field-applied acoustical pads for impact sound isolation and vibration control for Cavity Floor raised access floor panels.



Key Performance Characteristics

- 2" wide x 1" deep bolted stringer
- 4" x 4" embossed base plate with resistance-welded 3/4" - 10 coupling nut
- Field-applied acoustical pad for impact sound isolation and vibration control
- Available in a 6"-36" finished floor height

Profile





Accessories



Plenum Divider
with Hat Channel



Seismic Brace



Ramp Shoe

Access Floor Accessories

Tate offers a variety of accessories to complete your raised floor installation. From ramps and steps to plenum dividers, bridges and seismic braces, we supply everything required to make your project a success. Find details on the full range of accessories at www.tateinc.com.



Swirl Diffuser

Designed for use with an Underfloor Air Distribution system, Tate's swirl diffuser provides complete flexibility and personal comfort control. Tate's swirl diffuser provides greater personal comfort control over thermostatically controlled variable-air-volume ceiling diffusers by allowing the occupant the ability to control the volume and placement of the airflow in their space.



UFAD Grommets

Tate's Underfloor Air Distribution (UFAD) grommets are designed to nearly eliminate air leakage in buildings with Underfloor Air Distribution systems. We offer many different sizes to seal openings in an access floor panel. Our grommets are made from fire-resistant ABS or brushed aluminum to complement your décor. These grommets are for use in office areas only.

If you need something you don't see here or are looking for a modification to fit the specific needs of your project, please contact us at 800-231-7788 or e-mail Technical Services at info@tateinc.com.

02

Architectural Finishes

Your Vision. Our Experience.

Tate offers an exciting selection of high-end finishes ranging from STONEWORKS® integrated finishes, to laminated options like porcelain, wood or resilients, and freelay products such as PosiTile®, a one-to-one fit carpet tile, or Attiro®, a magnetically backed plank wood. Architects and designers now have practically unlimited freedom to create a truly unique look for any project while still maintaining the versatility and convenience offered by an access floor.

**Accessibility**

The continuous evolution of access flooring systems means today's high-performance buildings can maintain accessibility to the underfloor pathways 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. Simply swap the panels and get back to your business.

**Reconfigurability**

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.

**Time**

Tate access floor 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.

Architectural Finishes

STONWORKS®

Tate’s STONWORKS line of access floor panels combines aesthetic and thoughtfully engineered structural components into one complete integrated product. With a stylish assortment of colors available, compromising design for flexibility will never be an architectural obstacle again.

The STONWORKS line includes Classic Concrete and Decorative Concrete. The strength and utility of an integrated finish panel mean these new offerings can be used to enhance the design aesthetic of a wide variety of applications. The bottom of STONWORKS panels are laminated with an E-Coated steel pan for stability, and the panels are supported by heavy-duty stringer understructure.



CSC Headquarters – Wilmington, DE | Architect: NORR | Finishes: STONWORKS® Classic Concrete, Stacked Wood and Carpet

STONWORKS® Finish Options



Classic Concrete

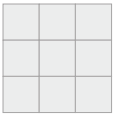


Decorative Concrete

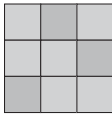
Natural Variation

Tate’s STONWORKS panels are natural stone products, and all natural stone products contain some degree of variation, which enhances the natural look of the finish. This variation comes from differences in color or aggregate distribution.

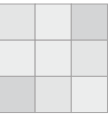
Natural stone panels fall into one of 3 categories:



V1
Slight
Variation



V2
Moderate
Variation



V3
Substantial
Variation

Architectural Finishes

STONWORKS®: Classic Concrete

The STONWORKS® Classic Concrete access floor panel offers the ultimate combination of appearance and functionality. The concrete panel combines aesthetic and structural components into one complete integrated product with a honed surface texture.

The exposed aggregate finish is available with an eased edge. As the panel is made from natural products, moderate shade and color tone differences will occur and is the reason this product is assigned a V2 Variation Rating.



Panel Texture



Honed (80 grit finish)

Panel Seam

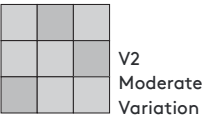


Eased edge

Key Performance Characteristics

- Supported by heavy-duty bolted stringer understructure system
- Gray cement with blue/gray/white aggregate
- No factory sealer applied however field sealing (by others) is recommended
- Honed (80 grit) surface texture

Variation



Toyota Headquarters – Plano, TX | Architect: Corgan | Finishes: STONWORKS® Classic Concrete and Laminated Terrazzo

Architectural Finishes

Architectural Finishes

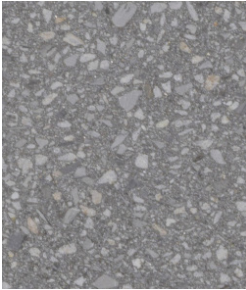
STONWORKS®: Decorative Concrete

STONWORKS® Decorative Concrete panels will transform your space with style, durability and functionality. The Decorative Concrete panel combines aesthetic and structural components into one complete integrated product, and is available in multiple color options with a honed (80 grit) surface texture.

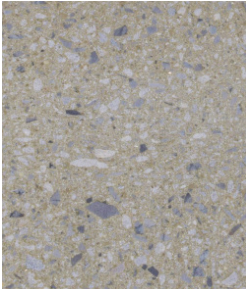
The exposed aggregate finish is available with an eased edge. As the panel is made from natural products, moderate shade and color tone differences will occur and, for this reason, Decorative Concrete has been assigned a V2 Variation Rating.



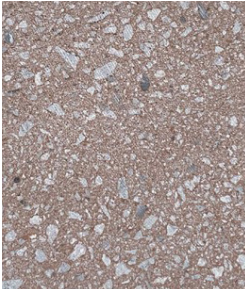
Available Colors



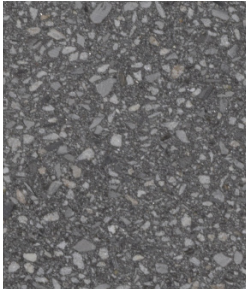
Limestone



Hay



Camel



Midnight



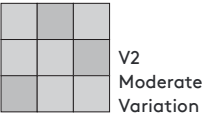
STONWORKS® Decorative Concrete – Camel

Architectural Finishes

Key Performance Characteristics

- Supported by heavy-duty bolted stringer understructure system
- No factory selaer applied however field sealing with a natural look or color-enhancing sealer (by others) is recommended
- Honed (80 grit) surface texture

Variation



Architectural Finishes

Laminated Finishes

Tate works with top manufacturers to offer a wide range of finishes including: porcelain, wood, resilients, high pressure laminates (HPL) and static control vinyl. Factory-laminated finishes offer a wide range of benefits including easy access to underfloor services, reconfigurability and maintenance. Having the finish applied directly to the access floor panels reduces installation time and lowers cost.

HPL and static control vinyl finishes are designed to control static discharge, which helps protect sensitive equipment in critical applications such as data centers and labs.



ValueAct Capital Headquarters – San Francisco, CA | Architect: Gould Evans | Finish: Porcelain

Architectural Finishes

Laminated Finish Options



Porcelain



Terrazzo



Wood



Resilients



HPL

Key Performance Characteristics

- Wide range of surface and finish options for any application
- Engineered to maintain access to underfloor services
- Panels can be removed and reconfigured as needed
- Eliminates the need for leveling compounds or backerboards
- Customized transitions are available
- Fast, easy installation reduces cost

Architectural Finishes

Laminated Porcelain

Tate’s line of laminated porcelain for ConCore® raised floor panels offers the ultimate combination of aesthetics and flexibility. With a variety of styles and colors to choose from, these tiles can enhance the architectural form and space of a building. The porcelain panels come in two primary designs: single-piece and multi-piece, and the factory-laminated porcelain access floor panels come with an edge banding that produces clean, even lines that give the appearance of grouted tiles.



Designs

The factory-laminated porcelain panels are available in two primary designs: single-piece and multi-piece, and come with an edge banding that produces clean, even lines that give the appearance of grouted tiles.



Single-piece



Multi-piece

Key Performance Characteristics

- Laminated to ConCore® access floor panels
- Available in single and multi-piece design
- Available in a variety of colors and styles
- Supported by a bolted stringer system
- Tiles designed to meet precise specifications
- Edge banding protects against chipping
- Easy to clean maintenance

Styles (for a complete listing of available colors in each style, please visit tateinc.com)



Cement



Metallic



Monolithic



Stone



Kellogg School of Management, Northwestern University – Evanston, IL | Architect: KPMB | Finish: Multi-Piece Porcelain

Architectural Finishes

Laminated Terrazzo

The Terrazzo finish is laminated to a ConCore panel consisting of a flat steel top sheet welded to a formed steel bottom sheet filled with a highly controlled mixture of a lightweight cement infill. Used in conjunction with a bolted stringer understructure system, the resulting system is extremely durable and provides an easy to care for finish that can withstand excessive foot traffic.



Malone Hall, Johns Hopkins University - Baltimore, MD | Architect: S/L/A/M Collaborative | Finish: Laminated Terrazzo

Styles (for a complete listing of available colors and styles, please visit tateinc.com)



Key Performance Characteristics

- Available with recycled marble or natural marble
- Laminated to a ConCore panel supported by a bolted stringer system
- Sealed and polished in the field after installation for a long lasting, durable finish
- Recycled Marble contains up to 70% post-industrial recycled material

Architectural Finishes

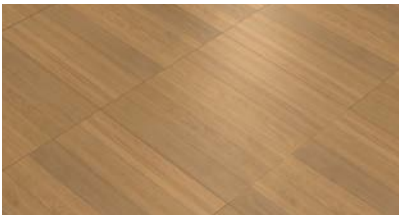
Laminated Wood

Tate’s wood panels offer a long-lasting and versatile finish that enhances the look of your application. The plank design is available in a variety of species and can be laminated to Tate ConCore® panels with a monolithic edge.



Design

Factory-laminated plank wood panels are available in a wide variety of species.



Plank

Key Performance Characteristics

- Available in a variety of species and colors
- Long-lasting natural architectural finish
- Laminated to Tate ConCore® panel

Featured Plank Wood Species (for a complete listing of available colors in each species, please visit tateinc.com)



Dark Oak

Doussie

Teak

Walnut



350 Mission Street – San Francisco, CA | Architect: Gensler | Finishes: Plank Wood, Multi-Piece Porcelain and Carpet

Architectural Finishes

Laminated Resilients

Resilient tiles are a durable and easily maintained finish and are available in an almost unlimited selection of colors, patterns and textures. Tate works with dozens of manufacturers who offer a wide range of resilient finishes from linoleum and vinyl to rubber, LVT, HPL and ESD vinyl.



Santa Monica High School Discovery Building – Malibu, CA | Architect: HED and Moore Ruble Yudell | Finishes: Carpet and Resilient

Resilient Finish Options



Linoleum



Vinyl



Rubber



LVT



ESD Vinyl

Key Performance Characteristics

- Can offer specific acoustical, conductive and slip-resistant qualities
- Wide range of finish options with a variety of patterns and colors
- Factory laminated for perfect one-to-one alignment
- Linoleum, vinyl and rubber are laminated to Tate ConCore® or All Steel panels
- Supported by a bolted stringer system
- HPL and ESD Vinyl are laminated to Tate ConCore® or All Steel panels

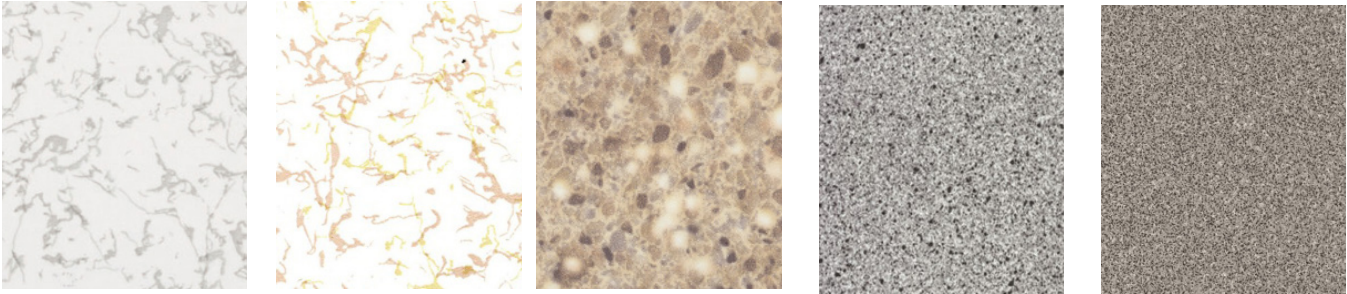
Architectural Finishes

High Pressure Laminate (HPL)

High Pressure Laminates (HPL) are most frequently used in data centers, service corridors, closets and other areas that require a durable finish or specific performance characteristics. Tate factory laminates the HPL to the access floor panel, reducing installation time and cost.



HPL Finish Options



Key Performance Characteristics

- Superior wear resistance
- Requires minimal maintenance - damp mop only
- Factory laminated for perfect one-to-one alignment
- Visually appealing with a wide range of color and finish options
- Supported by a bolted stringer system

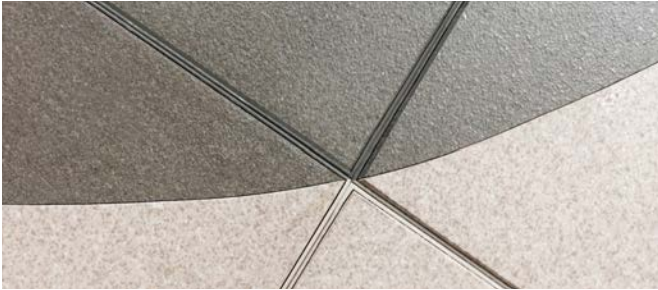


Architectural Finishes Custom Panels and Designs

Tate’s state-of-the-art engineering and manufacturing capabilities allow us to customize our customers’ projects even further. By combining Tate’s more than 55 years of experience as an access flooring industry leader with your vision, you are guaranteed to capture the unique look and feel you need for your next project.



Custom Panel Options



Transition Panel



Inlay Panel

Key Performance Characteristics

- Able to blend multiple finishes on single panel
- Customized inlays, designs, corporate logos and more
- Maintains accessibility, flexibility and reconfigurability



Salesforce East – San Francisco, CA | Architect: Skidmore, Owings & Merrill | Finishes: Plank Wood, Multi-Piece Porcelain and Carpet

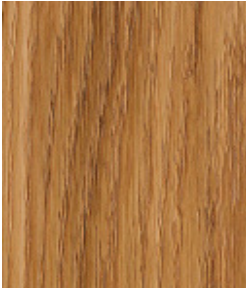
Architectural Finishes Freelay Finishes

Tate offers a variety of Freelay finishes that can be applied in the field after installation. With a stylish assortment of colors available, compromising design for flexibility will never be an architectural obstacle again.

These Freelay finishes have an unlimited directional layout, making it easier then ever to replace a damaged tile or redesign your entire area without replacing the entire access floor panel. All of this without compromising access to the underfloor void.



Freelay Finish Options



Attiro Wood



Interlocking Waterproof
Flooring



PosiTile Carpet

Key Performance Characteristics

- Wide range of surface and finish options for any application
- Engineered to maintain access to underfloor services
- Panels can be removed and reconfigured as needed
- Eliminates the need for leveling compounds or backerboards
- Fast, easy installation reduces cost

Architectural Finishes

Attiro®

Freelay Hardwood Planks

Style meets function with Attiro® magnetic backed wood. The result of impeccable attention to detail, from the sustainable lumber we source to the master craftsmen who perfect it. Since Attiro® uses a magnetic base to secure to the raised floor panels, it makes accessing underfloor voids effortless while still maintaining the beauty of engineered oak. With Attiro® you never have to compromise on style or function again.



Bloomberg Headquarters – London, England | Architect: Foster + Partners | Finishes: Attiro® Magnetic Backed Wood

Attiro® Staggered Plank Layout



Key Performance Characteristics

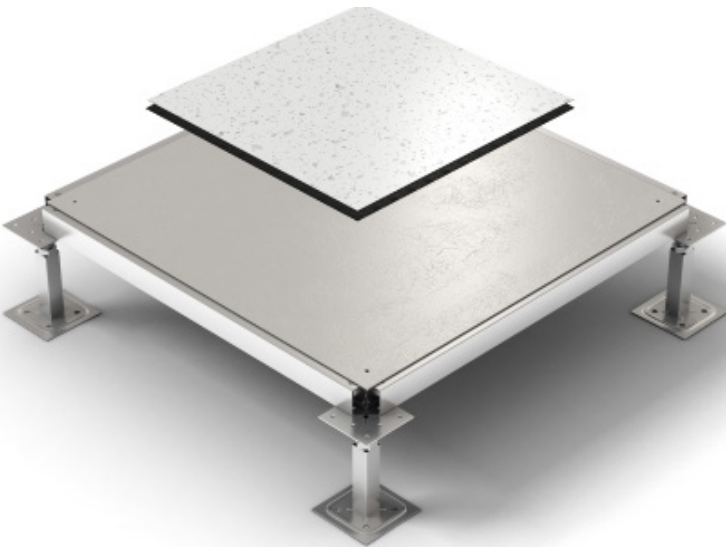
- Available in a range of 16 shades to suit any taste and interior
- Beautiful brushed finish with a wax oil lacquer
- Eliminates previous limitations on design and accessibility
- Works with Tate ConCore panel
- Durable, easy to maintain and can be walked on immediately after installation
- Available on Posilock or Bolted Stringer/Cornerlock Combo Understructure systems.



Architectural Finishes

Interlocking Waterproof Tile

The field-applied, interlocking Freestyle BioLock tiles are installed over the raised floor panels to create a water-resistant finish. A proprietary releasable seam sealer can be applied to the interlocking tiles to create a fully waterproof seal. Since the product is releasable, the tiles can be lifted as needed to access the underfloor plenum.



Architectural Finishes

SelecTech Raised Floor Finishes



Interlocking system for easy access to underfloor services



Seam sealer for waterproof installation

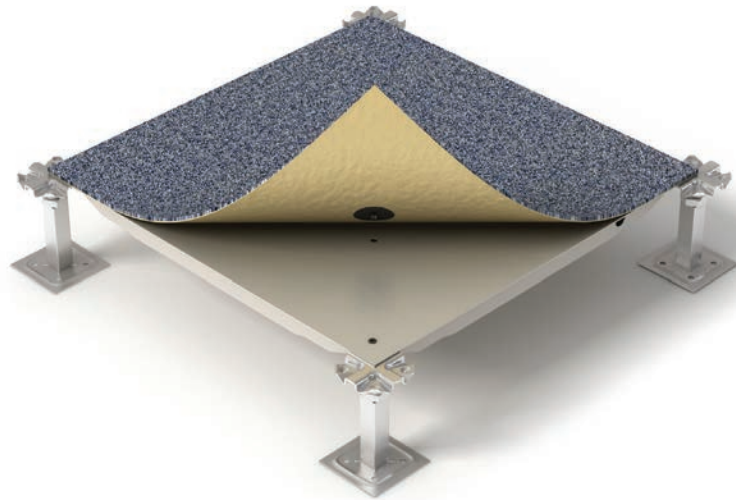
Key Performance Characteristics

- Various levels of water resistance available, including fully waterproof
- ESD and static dissipative finishes
- 100% recyclable
- Made with up to 70% recycled content
- Made in the U.S.A.

Architectural Finishes

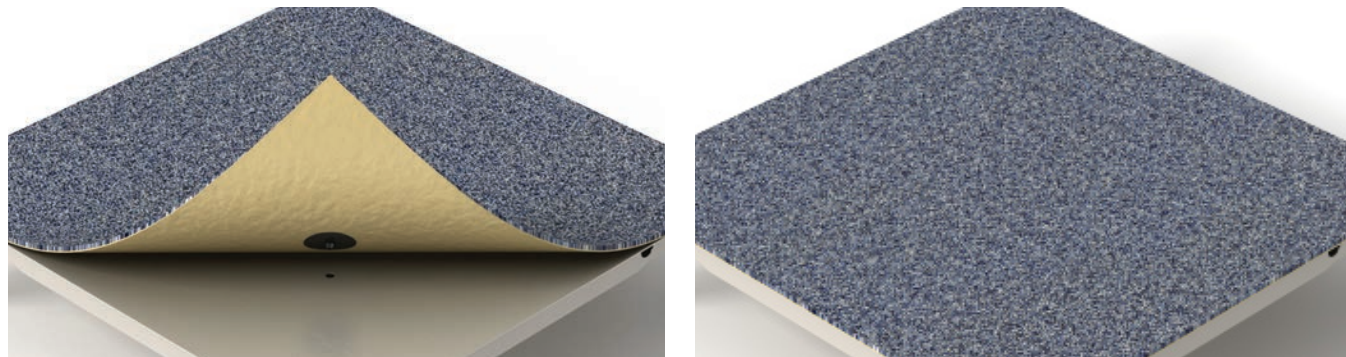
PosiTile® Carpet

Each PosiTile® carpet module is engineered to match one-to-one with Tate ConCore® and All Steel access floor panels. The combination of carpet and panel preserves the flexibility of the Underfloor Service Distribution system and allows for the reuse of carpet tiles during layout changes. PosiTile® maintains easy accessibility and reduces waste.



Jupiter Township Water Treatment Facility – Jupiter, FL | Architect: Song + Associates | Finishes: Carpet and Porcelain

PosiTile® Ultrasonically Welded Button



Key Performance Characteristics

- Reduces move time
- No additional attic stock
- Eliminates waste due to churn
- One-to-one fit with ConCore® and All Steel access floor panels
- Supported by a Posilock system

03

Airflow Panels & Controls

Custom Solutions for Your Unique Challenges

Tate is a leading manufacturer of data center solutions, and our manufacturing process allows for the customization of containment and structural ceiling products to fit the needs of your specific facility. Tate offers application engineering, as well as design and specification assistance to develop the solution your data center needs.

Our world-class manufacturing plants have the flexibility to create modular solutions quickly with up-front cost optimization and Tate's in-house engineering team has the experience and industry knowledge to design the best solutions and guide your project from concept to completion.

Whatever your challenges might be, Tate is the single-source solution builder your data center needs.

Leverage Our Experience

When it comes to data center solutions from Tate, you have options. Our application engineering support and custom manufacturing capabilities give you the ability to pick and choose a tailor-made solution that is the perfect fit for your data center.

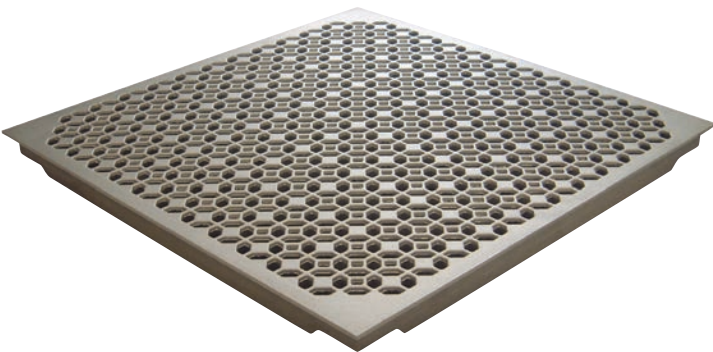
And the best part is that, even though Tate's containment and structural ceiling systems are designed to fit your exact specifications, they are still fully compatible with all of Tate's other data center products such as access flooring, airflow panels and controls and more.

Airflow Panels & Controls

GrateAire® Panels

Aisle Level Containment Vertical Airflow Panels

Tate’s aluminum GrateAire® offers high volume airflow for physically contained aisles with high heat densities. With 56% open area, the lightweight aluminum panel is ideal for areas that need high airflow and load capacity.



Key Performance Characteristics

- GrateAire® die-cast aluminum panels are compatible with any 24” or 60 cm bolted stringer system
- Class A flame spread rating
- High rolling load capacity (1000 lbs / 800 lbs)
- Available with top surface adjustable damper
- Available with an unpainted textured surface or epoxy powder coatings
- Interchangeable with Tate’s full line of laminated raised floor panels in a stringer system

GrateAire® Load Performance Chart

Airflow Panel	Under-structure	System Weight (lbs/sqft)	Static Loads (lbs)			Rolling Loads (lbs)			Airflow Volume (CFM@ 0.10” H ₂ O)	Open Area (%)
			Design Load	Safety Factor	Ultimate Load	10 Passes	10,000 Passes	Impact Load (lbs)		
GrateAire	Bolted Stringer	6.47 (31.59 kg/m ²)	1000 (4.4 kN)	Min. > 2	>2000 (8.9 kN)	1000 (4.4 kN)	800 (3.6 kN)	100 (45 kg)	2340	56

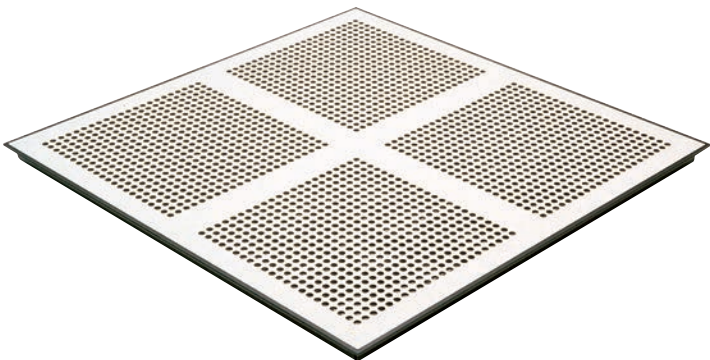
All tests are performed using Cisca’s Recommended Test Procedures for Access Floors with the exception of Design Load.
1. System Design Load is based on permanent set ≤ 0.010” and is verified by loading panels in accordance with the Cisca concentrated load method but with panels installed on actual understructure instead of steel blocks. (Testing on blocks does not represent performance of an actual installation.) Ultimate, Rolling and Impact Load tests are performed using Cisca Test Procedures.
2. Safety Factor is Ultimate Load divided by Design Load.

Airflow Panels & Controls

Perforated Panels 25%

Aisle Level Containment Vertical Airflow Panels

Tate’s perforated steel panels are available with a 25% open area. They represent the most economical approach to supplying air in a contained cold aisle.

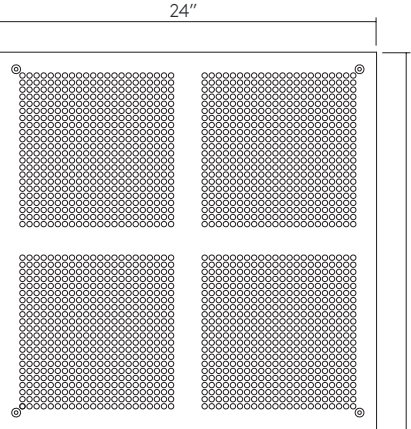


Key Performance Characteristics

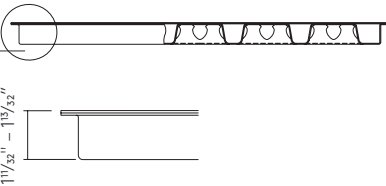
- Compatible with 24” or 60 cm Bolted Stringer systems
- Available with top surface adjustable damper
- Available with laminated tile or powder coated finish
- Laminated finish includes high pressure laminate or ESD vinyl
- Interchangeable with laminated ConCore® and All Steel panels in a stringer system
- Bare Panel weight is 5.5 lbs/ft²
- Capable of supporting a static design load of 1,250 lbs. (5.6 kN)
- Airflow volume (Open damper) = 280 CFM min.

Profile

Top View



Side View



Airflow Panels & Controls

DirectAire® Panels

Strong, Efficient, High Capacity Directional Airflow Panels

Ideal for creating a virtual containment system, the steel DirectAire® panel directs the airflow toward the server rack to significantly reduce bypass air. DirectAire is designed to evenly distribute airflow across the full height of a standard 42U rack. DirectAire X2 is designed to divide the airflow evenly in two directions to provide even distribution to racks on both sides of a cold aisle.



Key Performance Characteristics

- Reduce capital expenditures on cooling infrastructure by up to 40%
- Save up to 40% in annual fan energy without the use of containment
- 68% open area provides 2,850 CFM @ .1" H2O
- All steel construction
- 2,500 lbs design load
- 1,500 lbs 10 pass rolling load capacity
- Available in 24" and 60 cm panel sizes

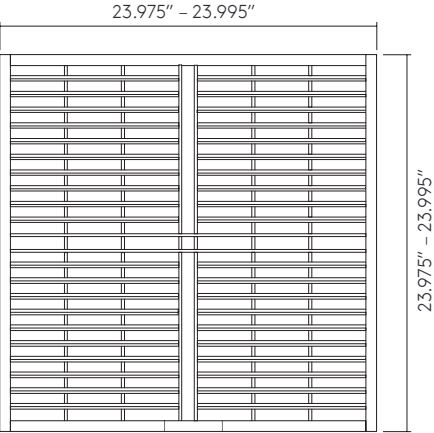
DirectAire® Load Performance Chart

Airflow Panel	Under-structure	System Weight (lbs/sqft)	Static Loads (lbs)			Rolling Loads (lbs)			Airflow Volume (CFM @ 0.10" H ₂ O)	Open Area (%)
			Design Load	Safety Factor	Ultimate Load	10 Passes	10,000 Passes	Impact Load (lbs)		
DirectAire®	Bolted Stringer	14.0 (68.35 kg/m²)	2500 (11.1 kN)	Min. > 1.6	>4000 (17.76 kN)	1500 (6.67 kN)	1500 (6.67 kN)	200 (91 kg)	2850	68
DirectAire® X2	Bolted Stringer	14.0 (68.35 kg/m²)	2500 (11.1 kN)	Min. > 1.6	>4000 (17.76 kN)	1500 (6.67 kN)	1500 (6.67 kN)	200 (91 kg)	2850	68

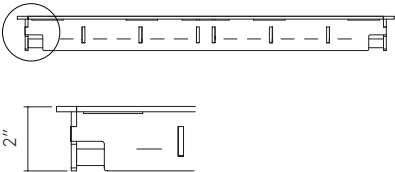
All tests are performed using CISCAs Recommended Test Procedures for Access Floors with the exception of Design Load.
1. System Design Load is based on permanent set ≤ 0.010" and is verified by loading panels in accordance with the CISCAs concentrated load method but with panels installed on actual understructure instead of steel blocks. (Testing on blocks does not represent performance of an actual installation.) Ultimate, Rolling and Impact Load tests are performed using CISCAs Test Procedures.
2. Safety Factor is Ultimate Load divided by Design Load.

Profile

Top View



Side View



Airflow Panels & Controls

DirectAire® AL Panels

Strong, Efficient, High Capacity Directional Airflow Panels

The DirectAire® AL is an all aluminum airflow panel that provides the same directional airflow benefits of the steel DirectAire. This allows the panel to provide similar cooling capacities with a panel that is 40% lighter.



Key Performance Characteristics

- Die-cast aluminum construction
- 40% lighter than a steel DirectAire
- 60% open area provides 2,775 CFM @ .1" H2O
- 1,500 lbs design load
- 1,250 lbs 10 pass rolling load capacity
- Surface adjustable and automatic damper options
- Available in 24" and 60 cm panel sizes

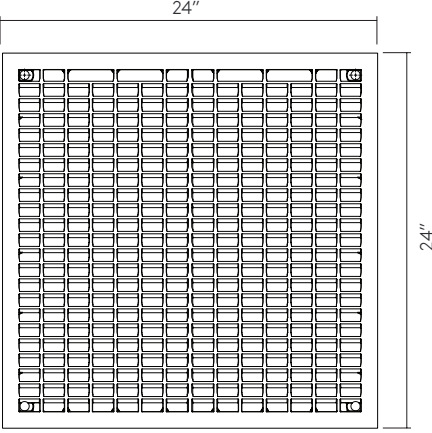
DirectAire® AL Load Performance Chart

Airflow Panel	Under-structure	System Weight (lbs/sqft)	Static Loads (lbs)			Rolling Loads (lbs)			Airflow Volume CFM @ 0.10" H ₂ O	Open Area (%)
			Design Load	Safety Factor	Ultimate Load	10 Passes	10,000 Passes	Impact Load (lbs)		
DirectAire® AL	Bolted Stringer	7.9	1500 (6.7 kN)	Min. > 2	>2500 (13.3 kN)	1250 (5.6 kN)	1000 (4.4 kN)	150 (68kg)	2775	60

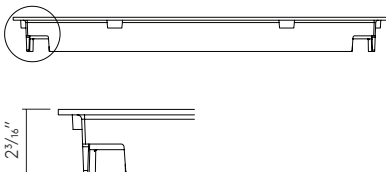
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2. Safety Factor is Ultimate Load divided by Design Load.

Profile

Top View



Side View

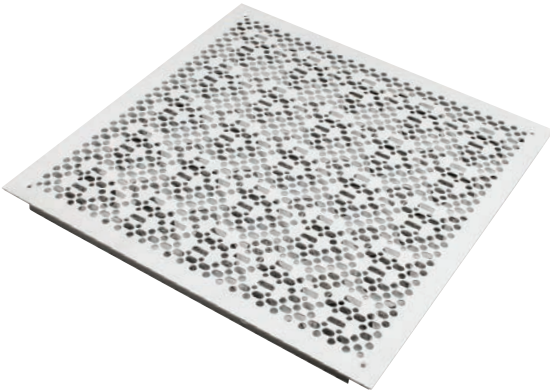


Airflow Panels & Controls

DirectPerf® 32% Panels

Cool the Same Load as Vertical Plume Panels with Half the Airflow

In uncontained spaces, directional airflow provided by a DirectPerf 32% panel provides nearly the same cooling capacity as a standard 56% open area grate using about half the airflow.



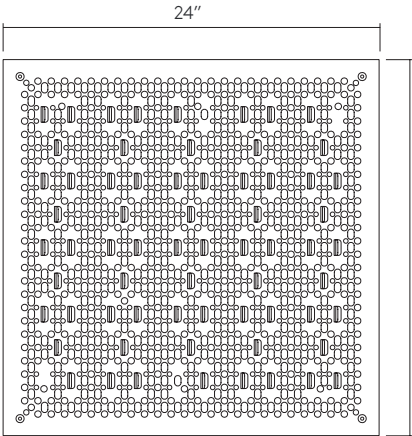
1285 CFM @ .10" H2O

Key Performance Characteristics

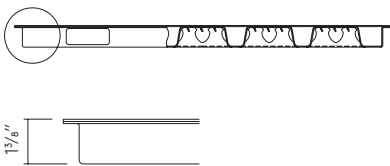
- Same kW cooling capacity as GrateAire
- 32% open area delivers 1,285 CFM @ .1" H2O when installed without a damper
- Directional airflow achieves an 88% capture index
- Can save over 40% in annual fan energy without the use of containment
- Easily integrates into an existing 24" and 60 cm raised floor system
- Compatible with 24" or 60 cm Bolted Stringer systems
- Bare Panel weight 4.9 lbs/ft²
- Capable of supporting a static design load of 1,250 lbs (5.6 KN)

Profile

Top View



Side View



Airflow Panels & Controls

Manual Airflow Controls

Manual Zone Control for Diverse and Partially Loaded Racks

Slide Damper

Tate’s slide damper is used to manually control airflow under a perforated panel. The slide damper is mechanically attached to the panel to provide airflow control.



Manual Damper for use with Perf Panels

Key Performance Characteristics

- Easily adjustable from above without panel removal
- Mechanically attached to panel for easy underfloor access

Opposed Blade Damper (OBD)

Tate’s Single-Zone Opposed Blade Damper offers a dramatic airflow improvement over traditional manual slide dampers. It features a nearly infinite range of adjustments and very little airflow resistance. Easy access through the panel’s surface allows for quick adjustment of airflow balancing to IT hardware.



Opposed Blade Damper for use with DirectAire®, DirectAire® AI, DirectPerf 32% and GrateAire® Panels

Key Performance Characteristics

- Provides more airflow at 100% open than slide dampers
- Easily adjustable from above without panel removal
- Drop-in design is for use with DirectAire® and allows for easy retrofits under airflow panels
- Field-mounted design available for DirectAire AI, DirectPerf 32% and GrateAire panels

Dual-Zone Opposed Blade Damper

The Dual-Zone Opposed Blade Damper allows the user to control the airflow through each half of a panel independently so that racks on opposite sides of the aisle can receive the right amount of cooling for the load in the rack.



Dual-Zone Opposed Blade Damper for use with DirectAire® X2 Panels

Key Performance Characteristics

- Provides more airflow at 100% open than slide dampers
- Easily adjustable from above without grate removal
- Drop-in design allows for easy retrofits with DirectAire® X2 in a Tate bolted stringer system

Multi-Zone Opposed Blade Damper

Tate’s Multi-Zone Opposed Blade Damper enables the airflow delivery to be balanced based on the specific load in the rack. The damper allows data center operators to individually adjust airflow to three zones within the rack – top, middle and bottom.



Multi-Zone Opposed Blade Damper for use with DirectAire®, DirectAire® AI or DirectPerf 32% Panels

Key Performance Characteristics

- Reduces cooling energy usage
- For use with full or partial loaded racks
- Provides the most granular airflow control available
- Easily adjustable from above without panel removal
- Drop-in design allows for easy retrofits under airflow panels
- Field-mounted design available for DirectAire, DirectAire AI and DirectPerf 32%

Airflow Panels & Controls

PowerAire® Quad

Fan Assisted Airflow Controls

The PowerAire® Quad fan is equipped with 4 fans connected in parallel to provide built-in redundancy. This unit is only 4” deep making it ideal for retrofit situations with finished floor heights as low as 7.5”. This unit can cool up to 16 kW of supported IT load per PowerAire® / DirectAire® combination.



Key Performance Characteristics

- Zero maintenance
- Installation can be carried out by IT staff
- Multiple control options available
- User programmable set point
- EC fan technology is variable from 0-100%
- Available in 100-120 V or 200-240 V power options
- Viewable peak temp for walk-through check of racks
- Available Auto Transfer Switch offers A/B power feed
- 24” and 60 cm raised floor compatible

Airflow Panels & Controls

Performance Charts

CFM & kW Capacity

Airflow Panel	0.02” H ₂ O		0.04” H ₂ O		0.06” H ₂ O		0.08” H ₂ O		0.10” H ₂ O	
	CFM	L/S	CFM	L/S	CFM	L/S	CFM	L/S	CFM	L/S
DirectAire®										
w/o Damper	1250	590	1765	833	2050	967	2470	1166	2850	1345
w/OBD (full open)	1060	500	1485	701	1810	854	2100	991	2490	1175
w/PA Quad (100% Power)	2010	949	2070	977	2120	1001	2165	1022	2205	1041
DirectAire® AI										
w/o Damper	1155	545	1730	816	2050	967	2380	1123	2775	1310
w/OBD (full open)	990	467	1465	691	1750	826	2035	960	2325	1097
w/PA Quad (100% Power)	2035	960	2110	996	2145	1012	2155	1017	2160	1019
DirectPerf 32%										
w/o Damper	535	252	735	347	880	415	1150	543	1285	606
w/OBD (full open)	505	238	725	342	875	413	1125	531	1250	590
GrateAire										
w/o Damper	1050	496	1505	710	1800	850	2150	1015	2340	1104
w/OBD (full open)	880	415	1275	602	1610	760	1865	880	2040	963
w/Slide Damper (full Open)	610	288	685	323	820	387	1030	486	1170	552
Powder Coat Perf 25%										
w/o Damper	395	186	470	222	560	264	620	293	750	354
w/Slide Damper	280	132	330	156	380	179	405	191	520	245
Laminated Perf 25%										
w/o Damper	370	175	440	208	515	243	575	271	700	330
w/Slide Damper (full open)	260	123	300	142	350	165	375	177	490	231



04

Containment

Customizable Solutions for Hot and Cold Aisles

Containing an entire row of air can improve capacity and energy efficiency by reducing by-pass airflow. The separation of cold supply air from hot exhaust air is one of the most popular strategies in data center design. Tate's line of containment products provides the optimum aisle containment solution. Easy to install and modify, our products offer valuable energy-saving opportunities.

Optimize your data center facility today by installing Tate containment products.



Containment

Single and Dual Sliding Doors

Tate sliding doors are an ideal solution for both cold and hot aisle containment.

Combining cost-effectiveness with ease of installation, the no threshold design eliminates tripping hazards. Frame components are pre-assembled and connect to the header rail to secure the assembly together. Integrated slide-locks simplify door installation onto the frame.

Single Sliding Door



Key Performance Characteristics

- Full perimeter compression gaskets efficiently seal and minimize air leakage
- No threshold design prevents tripping
- Sturdy aluminum framing
- Multiwall panel option adheres to new NFPA codes and are UL Listed for use in aisle containment
- Ergonomically designed with angled handles to reduce pinch points
- Arrives at job site fully assembled

Dual Sliding Doors



Containment

Single and Dual Hinged Doors

Tate hinged doors are a leading solution for aisle ends of hot and cold aisle containment configurations.

The pre-assembled aluminum design with mitered hinges and factory-installed handles allows for quick and easy installation. The doors can be custom built to suit your particular data center requirements and viewing panels are designed with clear or multiwall polycarbonate.

Single Hinged Door



Key Performance Characteristics

- Full perimeter compression gaskets, where applicable, efficiently seal and minimize air leakage
- Single doors can be right or left hinged for easy maintenance and installation
- No threshold design prevents tripping
- Sturdy aluminum framing
- Multiwall panel option adheres to new NFPA codes and are UL Listed for use in aisle containment
- Arrives at job site fully assembled

Dual Hinged Doors

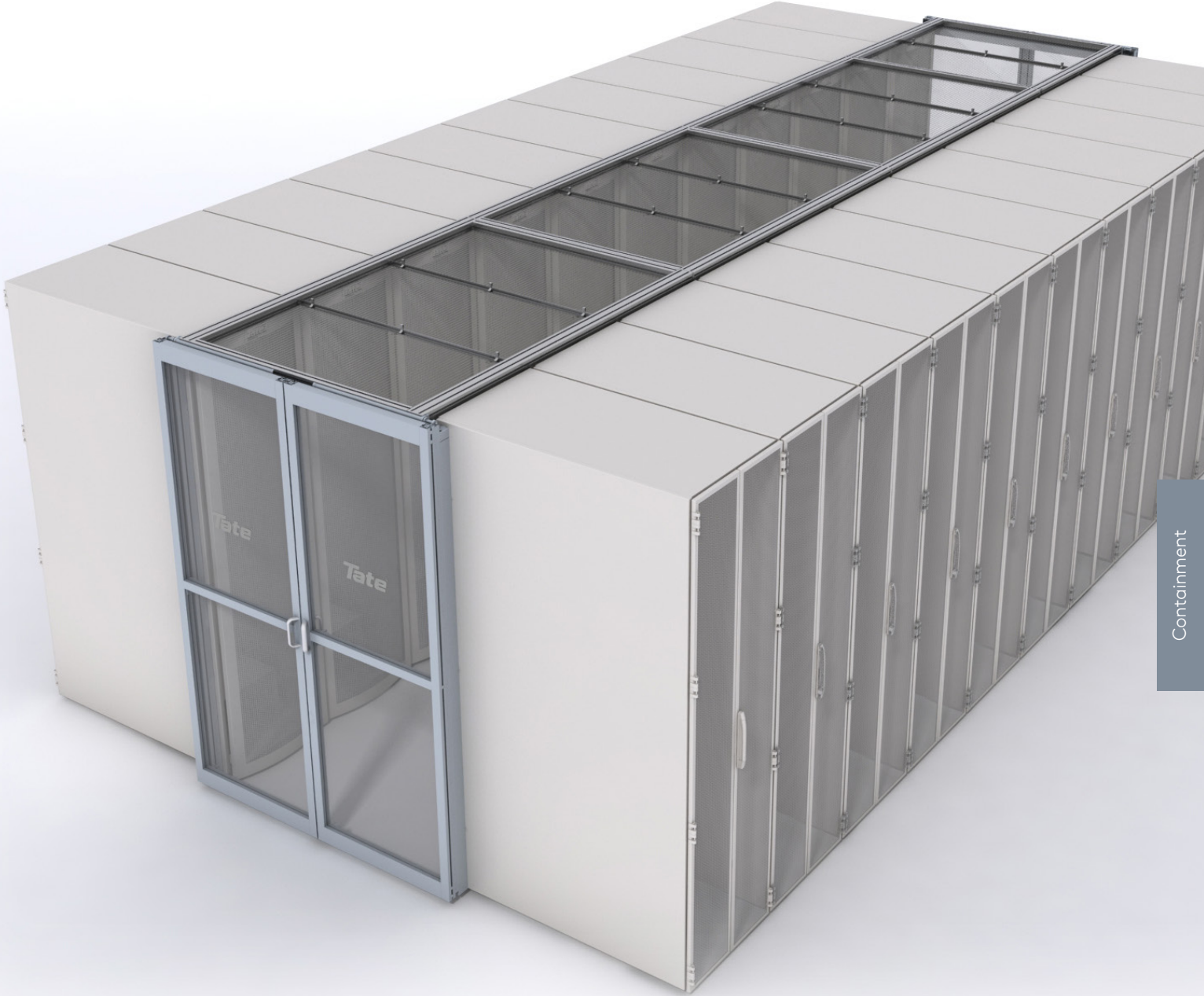


Containment Hard Roof

Tate’s unique hard panel roof fully segregates hot and cold air, improving the cooling capacity of any data center.

It attaches to the top of the rack and lies flat to avoid interference with other overhead obstructions and extrusions. Should a fire occur, the roof panels drop away to allow overhead suppression systems to work within the aisle. Available with white, black or silver painted aluminum tracks, Tate’s hard roof has been engineered to provide long-lasting results.

- Key Performance Characteristics**
- Drop away tiles allow for use under water sprinkler system when permitted by code
 - Various aisle widths available
 - Thin profile to prevent overhead obstructions
 - Color matching options available
 - Designed for hanging or rack-supported installations



Containment

Containment Partitions

Hard Partition

Tate hard partitions are designed to be used in either hot or cold aisles. Constructed of aluminum, with several finish options, the partitions can be customized to seal numerous gap sizes and areas. Hard partitions are custom fabricated for every job to ensure air leakage is minimized. Lightweight, cost-effective and aesthetically pleasing, they come pre-assembled with supplied brackets for quick and easy installation.

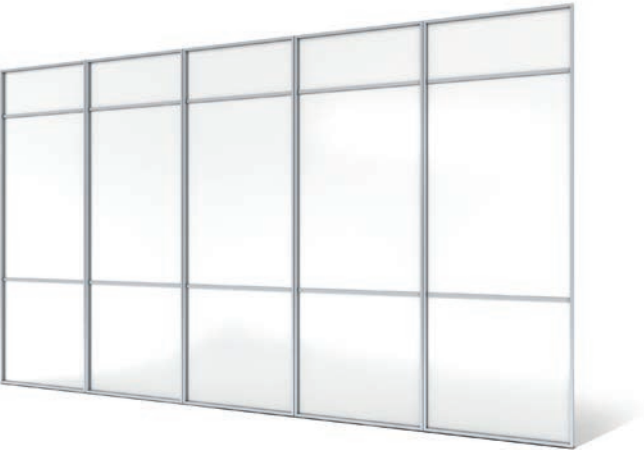


Key Performance Characteristics

- Pre-assembled for easy installation
- Modular design (all parts screw together)
- Transparent or semi-transparent panel
- Multiple infills and color options available
- Compression gaskets efficiently seal and minimize air leakage

Wall Partition

Tate wall partitions are ideal for dividing spaces to meet colocation, departmental, privacy or other requirements. Constructed of painted aluminum frames, the partitions can be customized to a wide range of dimensions. There are four panel types available including clear polycarbonate, multi-wall polycarbonate, white AMC (Aluminum Composite Material) and expanded aluminum to meet any privacy and security needs. The wall partition system includes all of the components and brackets required to assemble and install.

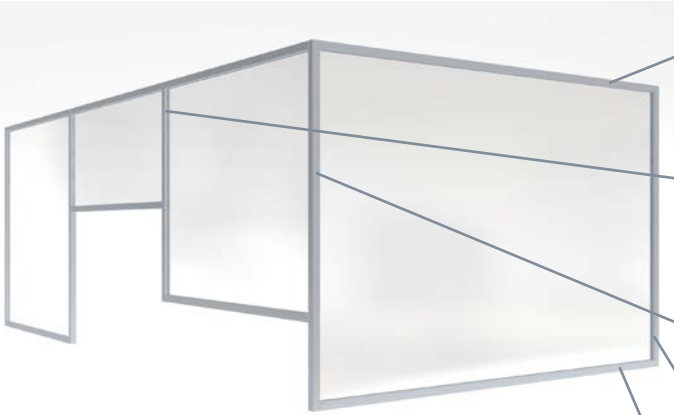


Key Performance Characteristics

- Pre-assembled to allow for quick subdivision of data center spaces
- Variable height and width as required for each particular space
- Through hole bolting for connecting panels to each other
- Sturdy 3.2" x 1.5" aluminum framing
- Meant for attachment to structural grid overhead and floor below
- Transparent, semi-transparent or solid panel

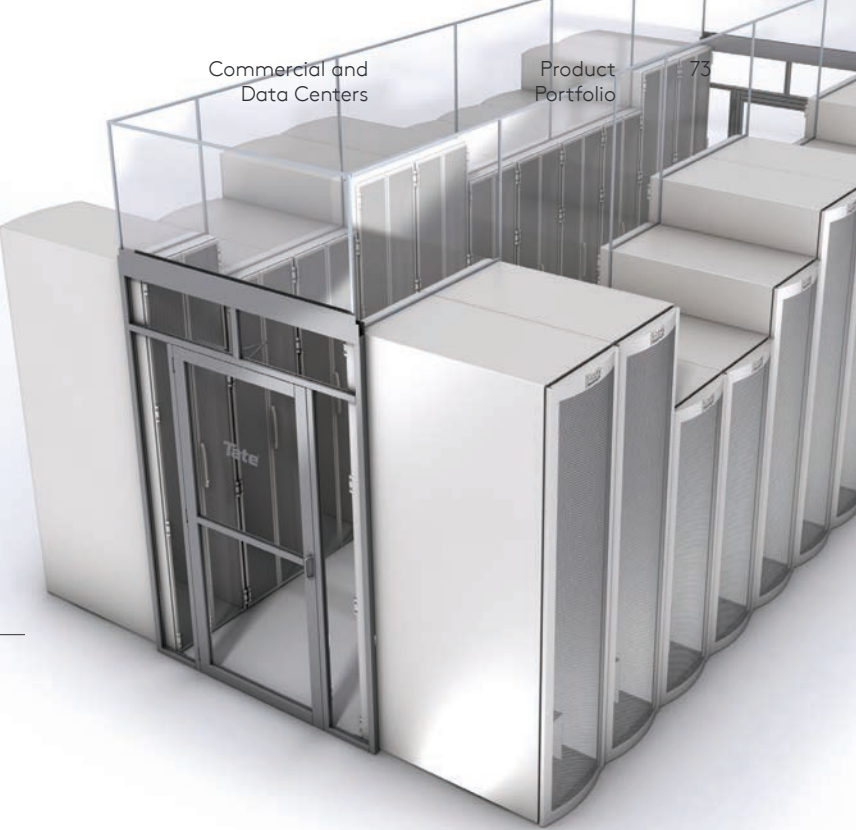
Flexible Partition

Tate Field Flexible Partitions are an exciting alternative to traditional soft partitions, making them ideal for use in any containment application. The system features 5 aluminum extrusion profiles that are used with multiwall polycarbonate to create a custom hard partition in the field. The unique extrusion design holds the multi-wall panel in place without the need for screws or other fasteners. The partitions can attach to a drop ceiling overhead or be mounted to the top of the cabinets using angle brackets.



Key Performance Characteristics

- Cost-effective, site-built partitions
- Professional high quality appearance with a high level of site customization
- Extrusions designed for press fit onto Tate-supplied 8 mm multiwall panels
- Easily hung from structural grid overhead or fully rack supported as required



Capital F-Channel
Ideal for ceiling hanging of partitions or mounting to other surfaces.



Capital H-Channel
Ties multiwall panels to each other vertically or horizontally.



Corner Channel
Used to make 90° corners.



Capital U-Channel
Attaches to any side of the multiwall panel to stiffen and terminate.



Brush Insert Channel
Attaches to the bottom of multiwall panels to accept brushes. Brush lengths from 1/2" to 6" available.

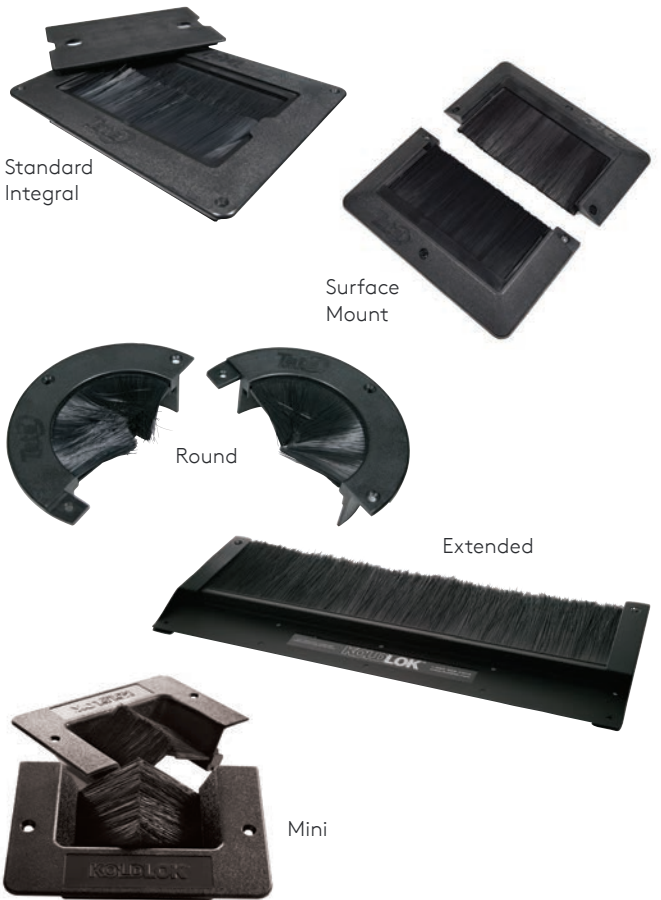
Containment Accessories

Air Sealing Grommets

By-pass air, which is any air delivered into the data center that is not consumed by the equipment and exhausted as waste heat, can have a significant impact on the cooling capacity of a data center.

Tate’s air sealing grommets are designed to improve the energy efficiency and air sealing performance of your data center by preventing leakage from the raised floor plenum when penetrations are required for power and data cables above the floor.

Tate has identified a standard cut-out location that works with any rack to ensure that the cutout is always in the proper location inside the back door. Tate’s unique standardization option means that the time and mess associated with field cutting is eliminated.



Standard Integral

A heavy-duty grommet with a removable lid. The grommet uses a double layer gasket system made of a flexible rubber membrane below a brush to deliver airtight seals around cables.

Surface Mount

Provides a quick and easy way to seal existing cable cutouts without the need to disconnect cables. Installs using adhesive tape on the underside of the grommet and screws.

Round

The split feature of the Round 4” allows product installation or removal without disturbing cables. Designed to seal openings in new and existing raised floor cutouts to block bypass airflow and maximize cooling system efficiency.

Extended

Designed to seal a variety of existing larger openings, with the added flexibility of modification for unique openings. Can be modified to seal unique cable openings and areas such as gaps around CRAC & CRAH units.

Mini

Designed to seal small cable openings in the raised floor of new or existing computer rooms. The 5” x 2.5” opening offers flexibility for data centers that have multiple cable opening sizes.

Grommet Name	Area	Imperial (Inches)	Metric (mm)
Standard Integral	Usable cable area	7.25 x 4.75	184 x 120
Surface Mount		6.5 x 6.5	165 x 165
Round		4 Dia.	102 Dia.
Extended		22 x 2.5	559 x 64
Mini		5 x 2.5	127 x 64

Rack & Aisle Level Management

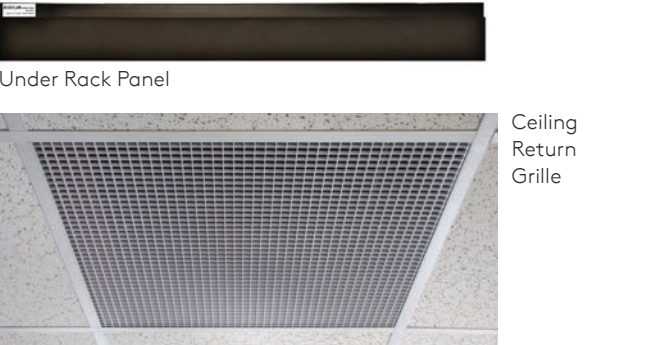
Aisle level airflow management products are engineered to seal a variety of openings in the aisle, blocking bypass airflow and maximizing cooling performance. Controlling errant airflow in the aisle increases efficiency, capacity and reliability.

Tate’s rack level airflow management products reduce high intake air temperatures by preventing hot exhaust air from circulating to the front of the IT cabinets.

Rack Level



Aisle Level



Snap-In Blanking Panels

Blanking panels eliminate the migration of hot and cold air through unoccupied areas of an IT equipment rack. Ergonomically designed for simple, tool-free installation. Also available with quick view temperature strips that display a temperature range from 50 – 102°F (10 – 38.8°C).

Full Rack Blanking Panels

Designed to seal up to 42U of opening in the server rack, the Full Rack Blanking Panel Kit greatly reduces bypass airflow by eliminating the gaps in the server rack and creating a contained server rack environment.

Pass Through Blanking Panels

This innovative aluminum and Hybrid Brush Technology panel cost effectively controls airflow. Designed to provide an effective airflow sealing solution when used in conjunction with pullout switches or servers that may be occasionally extracted.

Under Rack Panels

Designed to seal large and unique openings found under various sized racks and cabinets, the Under Rack Panel allows easy modifications for new and retrofit applications.

Ceiling Return Grille

Tate’s high volume ceiling return grille directs large volumes of hot exhaust air into the drop ceiling plenum, enabling the hot air to exit freely, minimizing mixing with the cooling airflow.

05

Structural Ceiling

An Innovative Approach to
Structural Support Systems

Structural ceilings are the ideal solution for any data center application where large heavy items need to be suspended within a building. Replacing custom-built on-site structural systems, such as Unistrut, with a Tate structural ceiling allows you to design and specify a support solution that is less expensive and faster to install.

Structural Ceiling Tate Grid

Aluminum Ceiling Grid System with Continuous Threaded Slot for Maximum Flexibility

Tate’s Structural Ceiling Grid is the ideal solution for any application where large heavy items need to be suspended within a building.

Replacing custom-built on-site structural support systems such as strut, with Tate’s Structural Ceiling Grid can offer many advantages. A structural ceiling allows you to pre-design and specify the support solution in advance and, best of all, it’s less expensive and faster to install.

Key Performance Characteristics

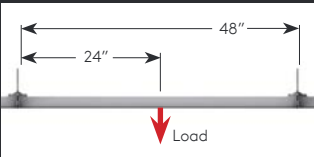
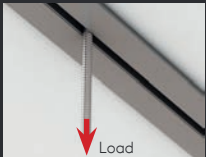

- Faster and easier to install than other grid systems
- Multiple grid patterns and configurations are available
- Eliminates the need for multiple trades on-site
- Experienced data center product manufacturer and contracting teams

Main Runner & Structural Tee Specifications

- Pre-engineered and factory-produced aluminum structural ceiling grid with continuously threaded slot
- Main runners with notches for precise location and connection of coped structural tees using simple four screw connectors
- Grid member center-to-center spacing can be customized to accommodate project-specific specifications
- Available in white or silver painted finish

Performance Criteria

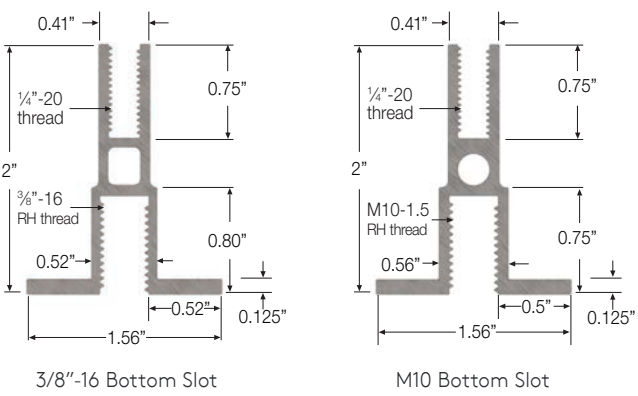
The bottom side of the structural grid is available with a 3/8”-16 or M10-1.5mm continuous threaded slot for mounting items directly to the grid. Refer to the table below for load performance details on the grid and connections.

						
Hanging Method	Grid Load Performance (with building connections 4'x4' on centers)		Connection to Bottom Slot (1/4”-20, 3/8”-16 or M10-1.5mm)		Connector in line with building connection	
Safety Factor	2x	4x	2x	4x	2x	4x
Point Load (lbs)	380 lbs* (1.7 kN)	190 lbs* (.85 kN)	380 lbs* (1.7 kN)	190 lbs* (.85 kN)	800 lbs (3.6 kN)	400 lbs (1.8 kN)
Uniform Load (lbs/ft²)	50 lbs/ft² (2.4 kN/m²)	25 lbs/ft² (1.2 kN/m²)	–	–		–
Ultimate Point Load (lbs)	700 lbs (3.1 kN)	350 lbs (1.6 kN)	760 lbs (3.4 kN)	380 lbs (1.7 kN)	1600 lbs (7.1 kN)	800 lbs (3.6 kN)

*Max point load no less than 4' (120 cm) apart in any direction.



Tate Grid Structural Ceiling Extrusion Range



Structural Ceiling Tate Duo

Tate Duo Structural Ceiling system offers a more robust aluminum extrusion for spanning larger distances between connections to the building structure. Spans up to 8’ are possible, allowing for more flexibility and fewer connection points to the building structure.

Tate Duo also features a two-layer continuously threaded slot on the underside of the extrusion so that multiple threaded rod diameters may be used for hanging different equipment within a building.

Replacing custom-built on-site structural support systems, such as strut, with Tate Duo offers the most flexible solution for future configuration changes of any pre-designed ceiling solution.

Key Performance Characteristics

- Pre-engineered and factory-produced aluminum structural ceiling grid with continuously threaded slots (3/8"-16 and 1/2"-13)
- Grid consists of main runners with notches for precise location and connection of coped structural tees using simple four screw connectors
- Load performance based on building connection spacing of 4ft. on center:
 - Max grid point load at midspan of 800lbs.
 - Max grid uniform load of 225 lbs/ft2
 - Safety factor of 2 for all connections
- System Weight: 2’x2’ Grid: 1.1 lb/ft2 / 2’x4’ Grid: 0.9 lb/ft2
- Grid member center-to-center spacing can be customized to accommodate project-specific specs

Connector Types



Duo Cross Connector



Duo Hanging Connector



Duo L Connector



Duo High Load Washer



Duo Tee Connector

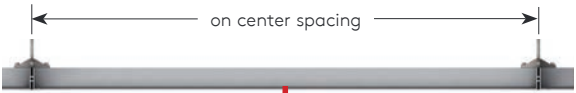


Duo Main Splice

Connector Specifications

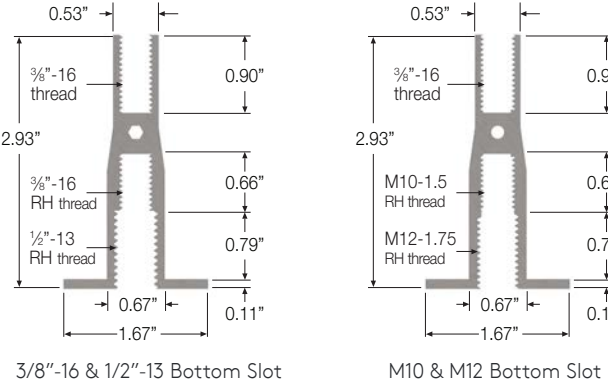
- High strength stamped steel construction
- Ribs on connector to engage with grid and prevent racking
- Attaches to grid members with (4) 3/8"-16 screws
- 1/2"-13 turnbuckles with starter rod threads into connectors on a 4'-8' spacing
- Tee and corner connectors for perimeter installation

Structural Tee Deflection (Midspan Beam)



On center spacings	Uniform load lbs/ft²		Max. allowable deflection	Max point load lbs	
	2x	4x		2x	4x
4' x 4'	225	113	0.40"	800	400
5' x 4'	180	90	0.40"	500	250
6' x 4'	150	75	0.40"	400	200
7' x 4'	128	64	0.40"	250	125
8' x 4'	112	56	0.40"	150	75

Tate DUO Structural Ceiling Extrusion Range

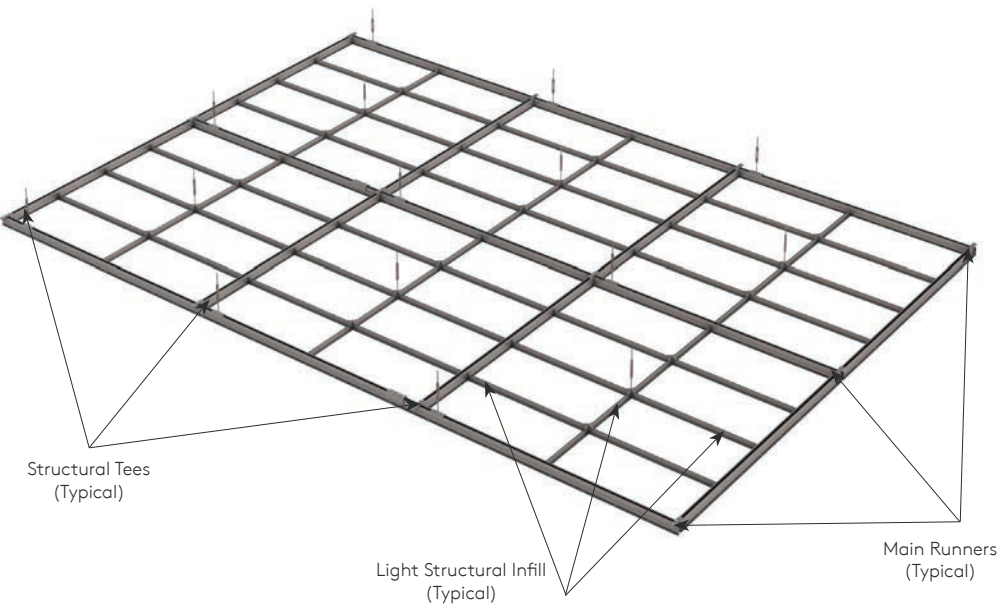


Structural Ceiling Tate Strut

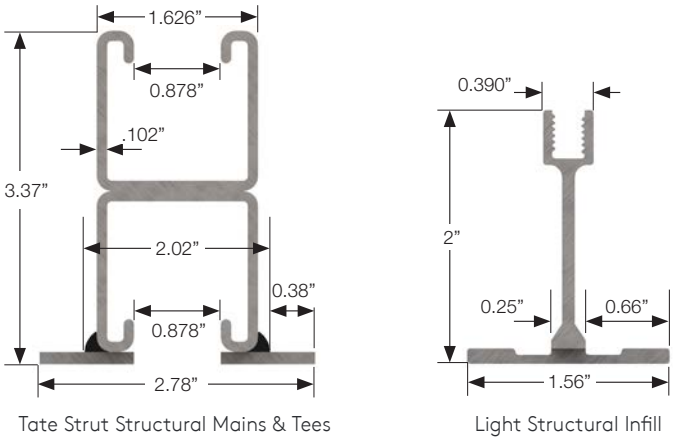
Steel Structural Ceiling Grid System

Tate Strut is a strong, galvanized steel profile with a white painted finish. Uniquely integrated welded flanges support tiles, light fixtures and return air grilles – removing the need for two separate ceiling systems.

The continuous open channel slot allows for full flexibility when suspending cable trays, bus bars and other heavy accessories from the structural ceiling. Both strut main runners and structural tees are pre-drilled for infill connections based upon application specifications.



Tate Strut Ceiling Grid Profiles



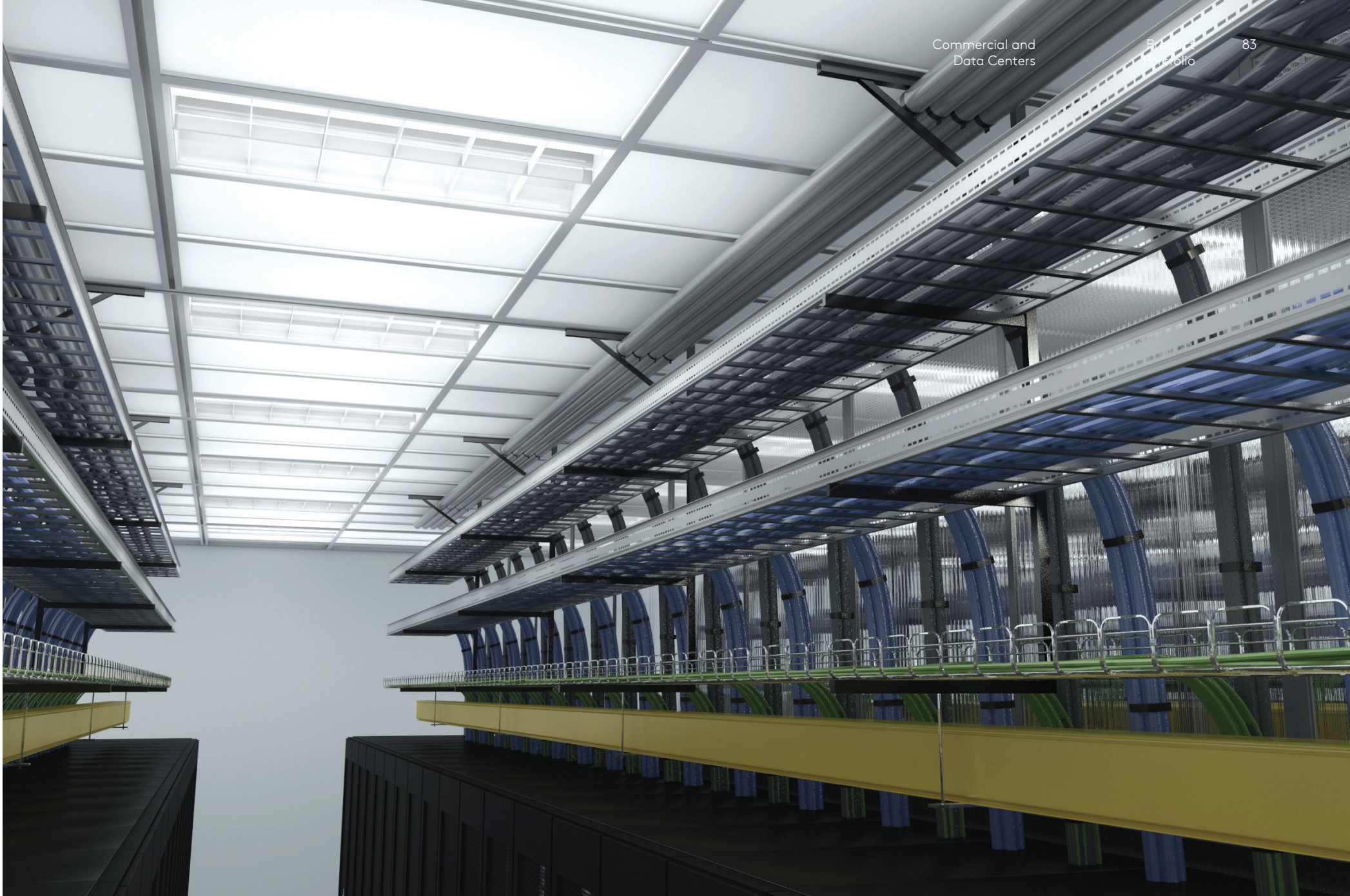
Key Performance Characteristics

- 12 gauge steel construction
- Hot dipped galvanized pretreatment with a white powder coat finish
- Continuous open top slot to accommodate connection to building structure
- Continuous open bottom slot to accommodate connections of cable trays, bus bars and other heavy accessories
- Welded flange to accommodate ceiling tiles, lights and return grills

Performance Criteria

SPAN (in)	Max Point Load @ Yield Point ¹ (lbs)		Max Deflection @ Yield Point (in)		Max Point Load @ Various Deflections (lbs) SPAN /180 SPAN/240 SPAN/360			Max Uniform Load (lbs/LF)		Max Uniform Load (lbs/SF)	
	2x	4x	2x	4x	2x	2x	2x	2x	4x	2x	4x
48	1750 ²	875 ²	0.17	0.08	1750	1750	1369	219	109	109	54
60	1750 ²	875 ²	0.33	0.16	1750	1315	876	175	87	70	35
72	1667	833.5	0.55	0.27	1217	913	609	139	69	46	23
84	1429	714.5	0.75	0.37	894	671	447	102	51	29	14
96	1250	625	0.97	0.48	685	514	342	78	39	20	10
108	1111	555.5	1.23	0.61	541	406	271	62	31	14	7
120	1000	500	1.52	0.76	438	329	219	50	25	10	5

1. Maximum point load locations are to be no less than the length of the strut span in any given direction
2. Maximum point loads are limited by the turnbuckle connections to strut. Turnbuckles are required to be within 12" of a Main Runner Splice



Structural Ceiling Accessories

Metal Ceiling Panels

Easy to install, Tate’s pre-painted metal ceiling panels offer a high-performance finish. Ideal for data centers, clean rooms and horticultural environments where security, cleaning and anti-corrosion requirements exist. Available in both steel and aluminum options, the panels can be custom stamped to meet any grid size configuration or requirement.



Key Performance Characteristics

- Available in pre-painted steel or aluminum
- Optional accessories include hold down clips and field-applied gaskets
- Custom manufactured to any grid configuration

Tate LED

Designed for seamless integration into the Tate Grid ceiling system using snap-in spring clips for easy installation from below, an ideal solution for data center lighting.

Junction box included for low voltage wiring connections to a remote power supply (installed separately). Max distance from power supply to fixtures is 30 feet using 18 AWG wire. Longer distance achievable if using higher gauge wire.

Key Performance Characteristics

- Snap-in spring clips designed for Tate Grid ceiling system
- Painted aluminum extruded body with white PC end caps
- High transmitting acrylic PMMA len
- High output LEDs consume 16 W total (2 foot) or 32 W total (4 foot)
- Input voltage 24 VDC. Remote power supply includes JB compartment for AC input (120-277V) direct wiring with metal conduit
- 5 year warranty



Structural Ceiling

Corporate Headquarters:

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

Asia Sales & Support Office:

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

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

Australian Sales & Support Office:

3 Herbert Place, Smithfield NSW 2164,
Sydney, Australia
Tel: +61 2 9612 2300
Fax: +61 2 9612 2301

European Sales & Support:

EDI House, Kylemore Park West,
Ballyfermot,
Dublin 10, D10 KH30 Ireland
Tel: +353 (1) 685 6518

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

Middle East Sales & Support:

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

Central and South American Sales & Support:

Tel: +1 954 412 2334

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