



Trusted for over **30 years** in the data center industry.

RAISED ACCESS FLOORING | Tate.





RAISED ACCESS FLOORING Tate:

Raised Access Floors remain the foundation of the modern Data Center, providing the flexibility to distribute air, power, and cabling while adapting to future technology demands. With today's data-driven business environment and increasing rack densities, access floors are more critical than ever to increase PUE and long-term performance. Interior Systems, in partnership with Tate Access Floors, offers a full range of panels and cooling solutions to ensure your data center is efficient, reliable, and future-ready.

BENEFITS

- Efficient distribution of air, power, and cabling
- Flexible system to adapt to future needs
- Supports high-density rack loads and cooling requirements
- Proven partnership: ISI & Tate for over 25 years
- Cost-effective construction and ability to meet expedited project timelines

Interior Systems, Inc. has been working in Data Centers for over **30 years** and knows the industry like very few do. Our extensive knowledge and proven experience make the difference between projects that are delivered on time and on budget — and those that suffer from costly delays and overruns.

Whether you're looking for a supply and install or an install only, give us a call today. We will be happy to discuss your next project.



MODULAR UNDERFLOOR MANIFOLDS

The Modular Underfloor Manifolds integrate seamlessly into raised flooring, routing coolant efficiently below the surface to minimize disruption and streamline installation. This approach enhances thermal performance and reliability while simplifying scalability for modern AI and HPC workloads.

- Accelerated Installation
 Pre-engineered modules reduce on-site labor and fit-out time.
- Optimized Performance
 Even cooling distribution ensures precise thermal management.
- Scalable & Flexible

 Modular sections easily expand as demand grows.
- Factory-Tested Quality
 Each unit is fully tested prior to deliver to ensure leak-free reliability.



By arriving factory pre-assembled, pre-tested, and ready for installation, modular underfloor manifolds significantly reduce on-site complexity and minimize project risk. The offsite-built approach ensures consistent quality, faster deployment, and safer installation. This allows projects to keep pace with expedited timelines and the increasing demands of high-density, performance-driven data center environments.

With proven engineering and modular precision, these systems empower data centers to scale smart – achieving faster deployment, higher uptime, and greater operational efficiency with every installation.