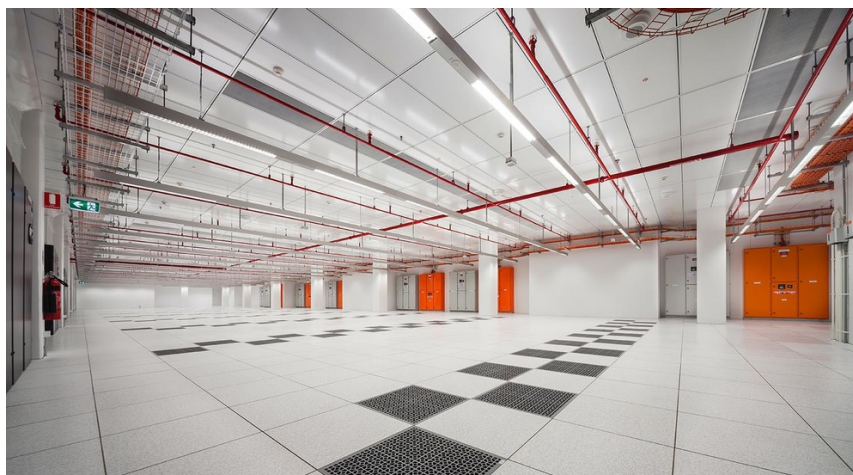


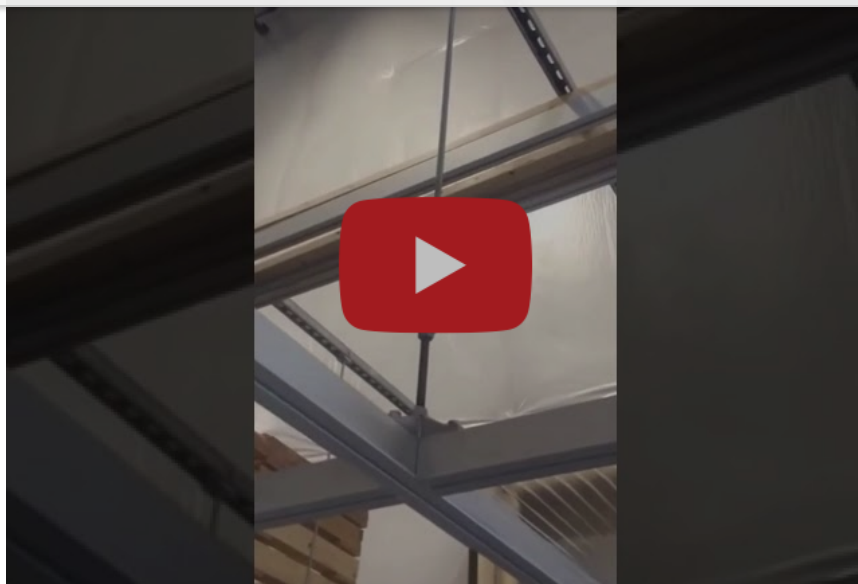


**Access Floor Specialists is more than just raised floors.
Offering Tate's Structural Ceiling Grid and Customized
Containment Solutions**



Tate Structural Ceiling Grid (SCG) is designed to support, overhead electrical buss duct, multilayer cable tray, lighting and fire suppression. Tate's SCG uses standard lay in acoustic ceiling tiles and lights, or can be configured to index with the access floor grid creating an alpha numeric layout for a data center.

A brief overview of Tate's Structural Ceiling Grid system (>90 seconds)



Tate's SCG is the answer whenever heavy items need to be supported overhead. Tate's SCG can be supported via threaded rod on one foot increments from 4'-8' to support uniform loads up to 225 Lbs / Sq Ft. or 800 Lbs point loads.

If even heavier equipment needs to be suspended Access Floor Specialists offers Tate Strut which can support point loads up to 1,750 Lbs!



Tate offers a wide array of data center products which can help utility and cable management by using the space under the floor and now overhead. Tate's containment solutions connects easily the the SCG and can help optimize the performance of new and existing data centers. Visit our website or give us a call today to further investigate strategies to help save money and improve the performance of your data center design.



Project Spotlight: Cologix Data Center Columbus



Cologix broke ground on four 400 KW data centers in Columbus, OH in 2017. Access Floor Specialists is proud to have contributed access flooring and structural ceiling grid in all phases of this project. These projects performed over multiple years with different GC's are continuing as the colocation sells space and new tenants look to secure and spec out their new space.

[Click here for more successful AFS projects](#)



Copyright © 2021 Access Floor Specialists, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

