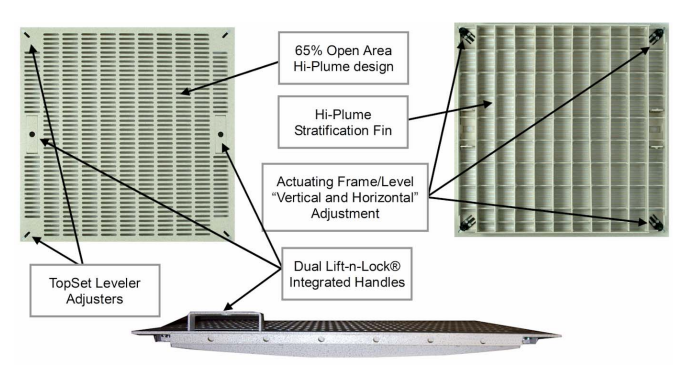
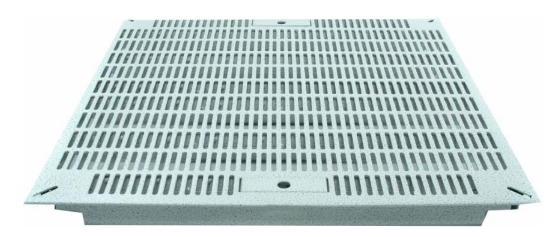


## HAVE DATA CENTER HOTSPOTS?

Introducing Triad's New Fit-All 65% High Density Airflow Panel Providing the Industry's Leading Data Center Hot Spot Solution





65% AIRFLOW 1500-3000 LBS. LOAD RATING FIT-ALL DESIGN FITS 98% OF FLOOR SYSTEMS



## INDUSTRY LEADING DATA CENTER COOLING AND HOT SPOT SOLUTIONS



Triad's High Density Airflow Panel systems are the ideal solution for data center, server farm and hot spot cooling. Triad's patented pending High Density Airflow Panel offers between 56% to 65% airflow, delivering 2-3 times more CFM than industry standard perforated airflow panels. This heavy duty steel airflow panel features between 1500 to 3000 lbs. load rating, a hardened textured finish, built in actuating frame levelers and integrated panel handles. Triad's Fit-All design will fit into most existing raised access floor systems providing the most flexible and low maintenance raised access floor system in the industry.

PANEL TYPE	MODEL	LOAD RATING	AVAILABLE FEATURES	COMPATIBILITY
65% Slotted Airflow	15TSS 30TSS	1500 lb/560 kg 3000 lb./1120 kg	Dual Handles Horizontal & vertical levelers Size: 24" x 24"  OPTIONS: Hi-Plume Stratification fin Row Damper OPD Damper PowderPlate finish (8 colors)	Available in both Imperial and Metric Sizes (Aluminum, Cement Fill, Hollow Steel, Woodcore) ALL STRINGER TYPES with width of 1.75" OR LESS.
56% Chamfer Airflow	15TCF 30TCF	1500 lb/560 kg 3000 lb./1120 kg	Dual Handles Horizontal & vertical levelers Size: 24" x 24"  OPTIONS: Hi-Plume Stratification fin Row Damper OPD Damper PowderPlate finish (8 colors)	Available in both Imperial and Metric Sizes (Aluminum, Cement Fill, Hollow Steel, Woodcore) ALL STRINGER TYPES with width of 1.75" OR LESS.
Solid Heavy Duty Panel	15TSD 30TSD	1500 lb/560 kg 3000 lb./1120 kg	Dual Handles Horizontal & vertical levelers Size: 24" x 24"  OPTIONS: Hi-Plume Stratification fin Row Damper OPD Damper PowderPlate finish (8 colors)	Available in both Imperial and Metric Sizes (Aluminum, Cement Fill, Hollow Steel, Woodcore) ALL STRINGER TYPES with width of 1.75" OR LESS.











