

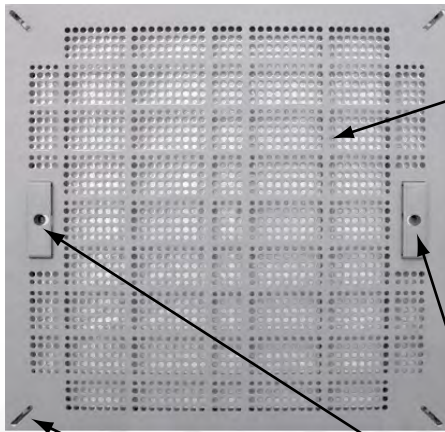


Featuring Inter-connected Cooling Efficiency™



Triad's 40% Perforated Airflow Panel

Providing the Industry's Leading Data Center Air Utilization Efficiency (AUE)

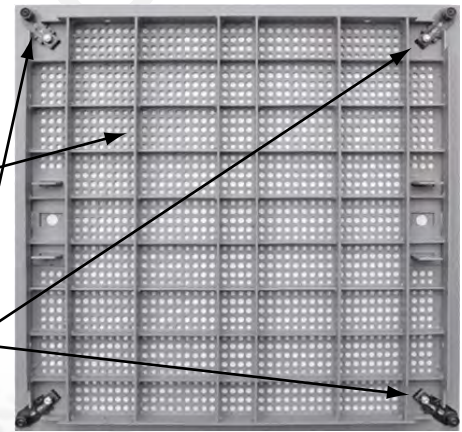


Optional Hi-Plume Stratification Fin

Optional Actuating Frame/Level "Vertical and Horizontal" Adjustment

Optional Dual Lift-n-Lock Integrated Handles

Optional TopSet Leveler Adjusters



PERFORATED AIRFLOW
1500-3000 LBS. LOAD RATING
FIT-ALL DESIGN FITS ALL FLOOR SYSTEMS

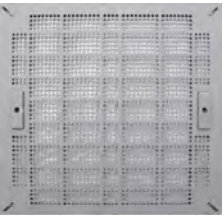




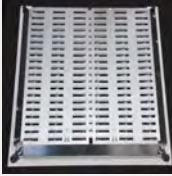

Triad Raised Access Floor Company • Fax - 303-526-4902 • Phone - 720-530-8699
support@triadfloors.com • www.triadfloors.com

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 & patent pending High Density Airflow Panel delivers 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 with optional built in actuating frame levelers and integrated panel handles. Triad's Optional 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
	15TPF*	1500 lb/560 kg	Dual Handles Horizontal & vertical levelers Size: 24" x 24" 600 x 600 mm OPTIONS: Hi-Plume Stratification fin Row Damper OPD Damper PowderPlate finish (8 colors)	Available in both Imperial and Metric Sizes Fit-All System
	30TPF*	3000 lb./1120 kg		
	15TPM			
	30TPM			

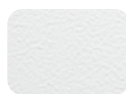
OPTIONAL ACCESSORIES	DESCRIPTION	COMPATIBILITY
	Lift-N-Lock dual security assemblies provide restricted access from top or bottom panel removal to approved personnel only.	Fits all
	Baffles are available in full row length or half length. Snap in & out.	Fits all
	Slide damper mounts the same as OPD and adjusts by use of screw driver from top surface. Like all slide dampers airflow restricted up to 50% even in full open position.	Fits all
	Opposed Blade Damper may be field or factory mounted by crimping tab into frame insert. Damper is adjusted from top surface by engaging screw driver into rotating adjuster and adjusting to desired setting. Opposed Blade damper restricts less than 10% airflow in full open position.	Fits all



Beige Flek



Brown Flek



Crystal White



Grey Flek



Luna



Aggregate



SandStone



Genesis

These color samples are representative only and will vary from the actual color depending on the computer monitor or printer used to view them. For accurate color, gloss and texture sample contact Triad. Conductive and chemical resistant coatings are available upon request.

