

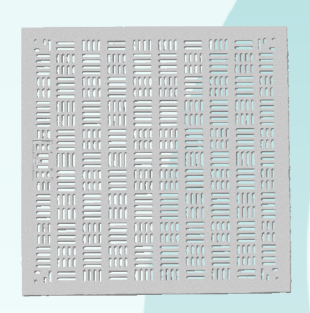
High Density Cooling AIR-STREAM™



New Quick Corner™ Leveler Cooling Closer to Rack Patented Universal Design Adapts Easily and Quickly

The Vented Floor Panel that puts a *Freeze* on Cold Aisles

With a massive **55%** open area, **AIR-STREAM** delivers more than twice the cold air volume to the server rack as ordinary perforated tiles. The built in self-retracting lift handle, makes it one of the easiest panels to lift and manage in the data center. A durable epoxy coat (static-dissipative) finish is standard and provides a long-wearing, corrosion resistant finish to ensure years of outstanding service. Optimal supply air temperatures to Lo-Mid-Hi server inlets improves energy efficiency and equipment reliability.



AIRFLOW CONTROL ACCESSORIES

Quad Damper Kit (control range 10 CFM- 1600 CFM) FLEX-AIR Intake Hood (restore positive airflow to servers)

Infinity® Performance Characteristics **

Steel Panel (epoxy finish)	Understructure (wood/steel)	Panel Weight	Design Load	Safety Factor	Ultimate Load	Rolling Load	CFM (.10" H ² O)	Open Area*
AIRSTREAM™	ANY	7.0 lbs /ft ²	1500 lbs	>3	5000 lbs	1000 lbs	1100	55%

^{*} percentage based on available area

For Sales and Information, contact:

U.S. Patents: No. 7,823,340 No. 8,099,912

Computer Floors, Inc

19 Richmond Street, Clifton, New Jersey 07011 (973) 340-3666 (888) 564-4998

No. D561,327

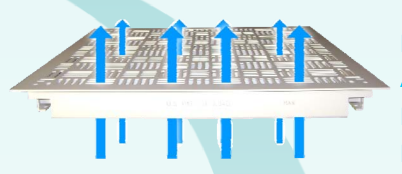
www.computerfloors.us

^{**} Load performance tests are in accordance with CISCA's recommended test procedures



High Density Cooling

MAX-AIR_{TM}



New Quick Corner™ Leveler Adapts Easily and Quickly Delivers 7' Cold Air Plume Lowers Server Inlet Temps

High Density Cooling Closer to the Rack 66% High Volume Air Flow

MAX-AIR delivers 15% more cool air volume than Infinity AIRSTREAM and weighs under 28 LBS making it one of the lightest, easiest panels to manage in the data center. MAX-AIR's enhanced slot design allows for greater air volume transfer and maximum cooling effectiveness closer to the rack. Optimal supply air temperatures to Lo-Mid-Hi server inlets improves energy efficiency and overall equipment reliability.



AIRFLOW CONTROL ACCESSORIES

Quad Damper Kit (control range 10 CFM– 1950 CFM) FLEX-AIR Intake Hood (restore positive airflow to servers)

Infinity® Performance Characteristics **

Steel Panel (epoxy finish)	Understructure (wood/steel)	Panel Weight	Design Load	Safety Factor	Ultimate Load	Rolling Load	CFM (.10" H ² O)	Open Area*
MAX-AIR™	ANY	6.75 lbs /ft²	1250 lbs	>3	4000 lbs	850 lbs	1300	66%
AIRSTREAMT	ANY	7.0 lbs /ft ²	1500 lbs	>3	5000 lbs	1000 lbs	1100	55%

^{*} percentage of available open area

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