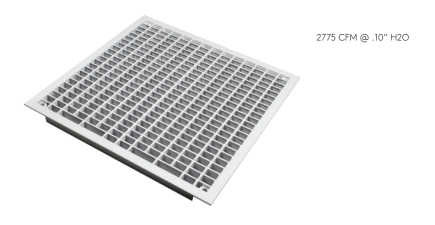
Airflow Panels & Controls

DirectAire® AL



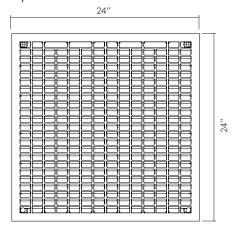
Strong, Efficient, High Capacity Directional Airflow Panels

The DirectAire® AL is an all aluminum airflow panel that provides the same directional airflow benefits of the steel DirectAire. This allows the panel to provide similar cooling capacities with a panel that is 40% lighter.



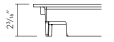
Profile

Top View



Side View





Key Performance Characteristics

- Die-cast aluminum construction
- 40% lighter than a steel DirectAire
- 60% open area provides 2,775 CFM @ .1" H2O
- 1,500 lbs design load
- 1,250 lbs 10 pass rolling load capacity
- Surface adjustable and automatic damper options
- Available in 24" and 60 cm panel sizes

Load Performance Chart*

Airflow Panel	Understructure	System Weight (Ibs/sqft)	Static Loads (lbs)			Rolling Loads (lbs)			Open
			Design Load	Safety Factor	Ultimate Load	10 Passes	10,000 Passes	Impact Load (lbs)	Area (%)
DirectAire® Al	Bolted Stringer	7.9 (38.6 kg/m²)	1500 (6.7 kN)	Min. > 2	>2500 (11.12 kN)	1250 (5.6 kN)	1000 (4.4 kN)	150 (68 kg)	60

All tests are performed using CISCA's Recommended Test Procedures for Access Floors with the exception of Design Load.

CFM

Airflow Control	0.02" H₂O (5 Pa)	0.04" H₂O (10 Pa)	0.06" H₂O (15 Pa)	0.08" H ₂ O (20 Pa)	0.10" H ₂ O (25 Pa)
Airriow Control	CFM (L/s)	CFM (L/s)	CFM (L/s)	CFM (L/s)	CFM (L/s)
w/o Damper	1155 (545)	1730 (815)	2050 (965)	2380 (1125)	2775 (1310)
w/OBD	990 (465)	1465 (690)	1750 (825)	2035 (960)	2325 (1095)
w/PA Quad	2035 (960)	2110 (995)	2145 (1010)	2155 (1015)	2160 (1020)

^{1.} System Design Load is based on permanent set s 0.010" and is verified by loading panels in accordance with the CISCA concentrated load method but with panels installed on actual understructure instead of steel blocks. Ultimate, Rolling, and Impact Load tests are performed using CISCA Test Procedures.

2. Safety Factor is Ultimate Load divided by Design Load.

Airflow Panels & Controls

DirectAire® AL Airflow Controls

Opposed Blade Damper (OBD)

Tate's Single-Zone Opposed Blade Damper offers a dramatic airflow improvement over traditional manual slide dampers. It features a nearly infinite range of adjustment and very little airflow resistance. Easy access through the panel's surface allows for quick adjustment of airflow balancing to IT hardware.



Key Performance Characteristics

- Provides more airflow at 100% open than slide dampers
- Easily adjustable from above without panel removal
- Field-mounted design available for DirectAire Al

Multi-Zone Opposed Blade Damper

Tate's Multi-Zone Opposed Blade Damper enables the airflow delivery to be balanced based on the specific load in the rack. The damper allows data center operators to individually adjust airflow to three zones within the rack – top, middle and bottom.



Key Performance Characteristics

- Can reduce cooling energy usage
- For use with full or partial loaded racks
- Provides more granular airflow control
- Easily adjustable from above without panel removal
- Field-mounted design available for DirectAire Al

PowerAire® Quad Fan Assisted Airflow Controls

The PowerAire® Quad is equipped with 4 fans connected in parallel to provide built-in redundancy. This unit is only 4" deep making it ideal for retrofit situations with finished floor heights as low as 7.5".

Key Performance Characteristics

- Zero maintenance
- Installation can be carried out by IT staff
- Multiple control options available
- User programmable set point
- EC fan technology is variable from 0-100%
- Available in 100-120 V or 200-240 V power options
- Viewable Peak Temp for walk-through check of racks
- Available Auto Transfer Switch offers A/B power feed
- 24" and 60 cm raised floor compatible





Tate reserves the right to amend product information without prior notice. Care has been taken to ensure that the contents of this publication are accurate, but Tate, its parent company and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading or outdated. Suggestions for, or description of, technical specifications and the end use or application of products are provided in good faith and should be verified prior to use.