aisle containment ceiling
simple solution for achieving total aisle containment

The Aisle Containment Ceiling, used in conjunction with End of Row Doors or End of Row Curtains, completes Wright Line’s total aisle containment solution. Gain complete control of your airflow dynamics, at the aisle level, in a typically chaotic environment. Increase your efficiency and equipment performance while reducing your overall energy consumption.

The ceiling’s rack-integrated design, comprised of Lexan® panels, mounts easily to the top of Paramount, Vantage S2 and third-party enclosures. Drilled holes can be strategically placed in the Lexan panels to accommodate any type of fire suppression system that may be employed in the data center.

Features & Benefits:

• **Increased Energy Efficiency & Predictability** – All energy used to produce and move cool air is dedicated to cooling IT equipment, maintaining an optimal computing environment.

• **Decreased Precision Cooling** – Reduce energy from over-cooling by “tuning” air conditioning set points to deliver ideal inlet air temperatures.

• **Ease of Installation & Access** – Tool-less ceiling brackets allow for easy removal of Lexan panels for cleaning, maintenance and cable management access.

• **Modular Design** – Lexan strips are cut to size for your specific requirements and can be “nested” for adjustable widths.

▲ Brackets easily attach to the top of the enclosure and allow vertical and horizontal adjustments to handle aisle tolerances.
Wright Line’s Aisle Containment Ceiling used in conjunction with either End of Row Doors or End of Row Curtains enables total aisle isolation for data centers.

Lexan panels are offered in many sizes and can be nested for easy width adjustments.

The ceiling’s modular design allows unlimited scalability to meet your exact requirements.