Additional Containment Products by Tate

Snap-In Modular Blanking Panels

Tate's Snap-In Modular Blanking Panels are the best way to eliminate the migration of hot and cold air through unoccupied areas of an IT equipment rack. This innovative 19" wide snap-in blanking panel is designed to fit in most standard racks. Ergonomicly designed for simple tool free installation the Snap-In Modular Blanking panels are available in prefabricated sizes designed to fill One or Two U openings these panels provided a 99.97% effective seal. The blanking panels are also available with a quick view temperature strips that display a temperature range from 50°- 102° F.



1U & 2U Snap-In Modular Blanking Panels

Blanking Panel Product Selection Chart

Product Type	Height		
	1U	2U	
w/o Temp Strip	TSBP1U	TSBP2U	
with Temp Strip	TSBP1UT	TSBP2UT	

Rack Shield

The Tate Rack Shield isolation system is designed to capture subfloor supply and dedicate it to the IT equipment thermal load. The Rack Shield ensures that cold supply air will not spill across the raised floor. Available in 3 standard widths the 80" tall by 24" deep shields are designed to be placed directly over an airflow panel in front of a standard IT hardware rack. The frame is made of clear anodized aluminum resting on heavy duty casters and a clear viewing panel consisting of rigid acrylic materials.

Rack Shield Product Selection Chart

Depth	Width		
	24"	48"	72"
24"	RS242480	RS244880	RS247280

In-Ceiling High Volume Return Grille

Tate's In-Ceiling high volume return grilles are ideal for use with the partition system in a hot aisle configuration. With 81% open area the grilles are available in 24" square and 24"x48" to fit in most standard ceiling systems.



Return Grille Product Selection Chart

Width	Length		
	24"	48"	
24"	HARG2424	HARG2448	

