



SPECIFICATIONS

General Information

- Designed to seal gaps between the rail and side of cabinet, the Rack Airflow Management Kit greatly reduces bypass airflow and re-circulation in your cabinets.
- The Rack Airflow Management Kit increases usable cooling unit capacity, maximizing the effectiveness and efficiency of your cooling infrastructure.
- Two mounting extrusions and three sealing membrane widths for a “universal” fit in any equipment cabinet.
- Customizable application – Trim-able materials allow for tailored fit to cabinet configuration and allowance for cable pass-through.
- Engineered “clip-in” design allows for a quick and simple installation – can also be applied with adhesive depending on cabinet configuration.
- Flexible panels contour to the cabinet producing an air seal between the equipment rail and side of cabinet.
- Seals around brackets and allows cable passage as necessary.
- Eliminates re-circulation inside the cabinet and “hot spots” at equipment intakes due to re-circulation.
- Compliments and enhances the performance of blanking panels.
- Supports equipment cabinet best practices of isolating exhaust air at the back of the cabinet.
- Improves IT equipment reliability and extends equipment life.
- Supports increasing rack and cabinet density.
- Increases existing cooling unit capacity.
- Fire Rating: UL94 HB Fire Resistance
- RoHS Compliant

DIMENSIONS

- Mounting Extrusion
 - 90° profile, (15) 7' lengths (105' total), Tate P/N K10132
 - 45° profile, (15) 7' lengths (105' total), Tate P/N K10134
- Sealing Membrane (includes one roll (60 yards) of double sided adhesive)
 - 2.5" x 100' roll, Tate P/N K10139
 - 4.0" x 100' roll, Tate P/N K10140
 - 5.5" x 100' roll, Tate P/N K10141

FINISHES

- Color – Black



K10132



K10134



K10139



K10140



K10141