

1U Overall Size  
(19" long x 1.75" Wide)



2U Overall Size  
(19" long x 3.5" Wide)



## SPECIFICATIONS

### General Information

- Designed to provide an effective airflow sealing solution when used in conjunction with pullout KVM switches or servers that may be occasionally extracted. Also provides additional rack sealing where cables prevent solid blanking panels from being installed.
- Quick and secure installation procedure
- New Hybrid Brush Technology (HBT) allows cables to pass through securely without significant airflow leakage
- Fire resistant aluminum frame gives additional rack rail support
- Engineered for EIA-310-E openings
- Available in 1U and 2U configurations
- Use in hot and cold aisle containment configuration for low or high heat density cabinets
- Flexible and highly efficient sealing membrane
- Membrane supports bristles and limits leakage
- Multi-layered construction for increased sealing effectiveness
- Better overall sealing than traditional brush designs
- Significantly reduces re-circulation of hot exhaust air around cables, KVM switches or rack mount servers

## DIMENSIONS

- Available Size
  - 1U overall size – 19" x 1.75" – 11.5 square inches useable area – Tate P/N K10112
  - 2U overall size – 19" x 3.5" – 42.75" square inches useable area – Tate P/N K10113

## FINISHES

- Color – Clear anodized frame with black brushes

## MOUNTING

- Removable clip and threaded bolt system ensures panel is firmly fastened to the rack. Designed to compliment the HotLok solid blanking panel ensuring a tight seal when placed between a pullout switch, server or tray