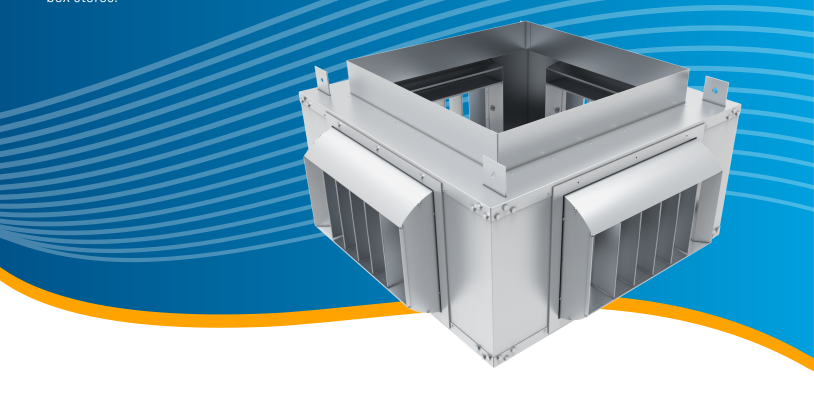
TVM

The TVM Ventilation Modules are designed for systems that require the distribution of a high volume of air from a single point through long adjustable air patterns in large facilities with high ceilings like data and distribution centers, warehouses, athletic centers and big box stores.



FEATURES & BENEFITS

- The TVM plenums are made of steel with internal reinforcement.
- Air flows from 4,000 to 25,000 CFM through multiple drum louver outlets made from extruded aluminum.
- Drum louvers can be adjusted 30° vertically up or down from their center position, as well as horizontally using the individually adjustable louver blades.
- Efficient air distribution through each outlet is achieved thanks to the interior baffle design.







