

# National TAB



## **Project Summary**

The scope for TAB was to balance total supply and outside air for (4) RTU's. The airflow was measured by fully opening the outside air damper on the roof and traversing the outside air intake with a velocity grid at the filter opening. Outside air was then set to the designs on the plans. The fan speed was found to be modulating and was locked into single speed to ensure better throw and air circulation for the sales floor.