

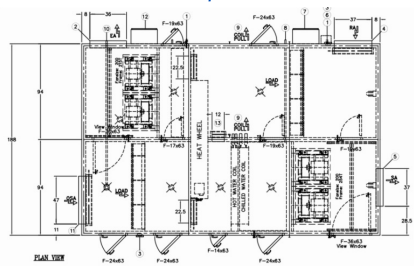
Why Lakewood High School Chose Energy Labs Customized Solution



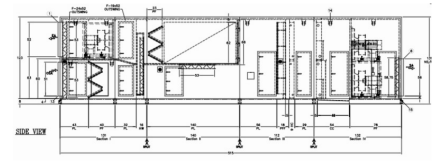
Lakewood High School recently underwent a major renovation, including the addition of a new academic wing. Looking for an air handling unit that met the unique performance needs and space restrictions of an educational setting, they went to Jacco for a solution.

Jacco provided Lakewood High School with an Energy Labs custom DOAS. This was the perfect choice for Lakewood because Energy Labs custom air handling systems are available in many configurations, sizes and built to customer specifications.

The academic wing includes a 30,000 CFM Energy Labs custom air handling unit. Click the image below to view the plan:



The renovation of the performing arts and physical education wing includes a 66,000 CFM Energy Labs custom air handling unit. Click the image below to view the plan:



A Comfortable Room Temperature With Reduced Noise is Very Important in a Learning Atmosphere

Jacco provided TROX Chilled Beams for the renovation. In a school setting, comfortable room temperature minimizes physiological stress and its negative impact on the learning process. TROX solutions for classroom HVAC are energy-efficient and have a low cost of operation.

To learn more about how TROX Chilled Beam solutions benefit schools...



Jacco will be hosting a series of Seminars throughout 2017!

<u>Click here</u> to join us on SEPTEMBER 13 to learn more about Building Pressures/Demand Control Ventilation



AAON WH and WV Series Water-Source Heat Pumps are listed on the DOE Compliance Certification Database?



For more information please contact Jerry Cohen, or visit our website.

What We're Saying

Seminars

30mins Pledge

<u>Click here</u> to learn the latest news in the HVAC industry.

Jacco will be hosting a series of Seminars throughout 2017!

SEPTEMBER 13 Building Pressures/Demand Control Ventilation

