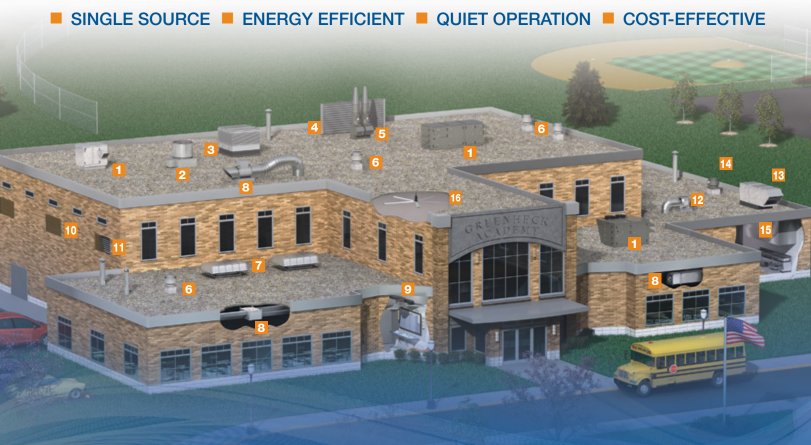
Healthier Indoor Air is the Answer

Greenheck provides complete ventilation solutions for schools.



Greenheck manufactures the industry's most comprehensive line of air movement, control, and conditioning equipment to improve indoor air quality in any educational facility. We make it easy to specify integrated systems that:

- Create a safe, comfortable, and productive environment for students and staff
- Keep operating and installation costs low with our energy efficient line of products

- 1 Dedicated Outdoor Air System (DOAS)
- 5 Laboratory Exhaust System
- 9 Ceiling Exhaust Fan
- 13 Make-Up Air Unit

- 2 Axial Upblast Exhaust Fan 3 Louvered Gravity Ventilator
- 6 Centrifugal Upblast Exhaust
- 11 Intake Damper

10 Louver

14 Centrifugal Upblast Grease Exhaust

- 7 Hooded Gravity Ventilator

12 Utility Fan

15 Kitchen Hood

- 4 Equipment Screen
- 8 Square Inline Mixed Flow Fan

16 High Volume Low Speed (HVLS) Fan



School Support: Rely on Greenheck for school ventilation projects.

From classrooms to bathrooms, gymnasiums to laboratories, auditoriums, and kitchens, Greenheck makes school ventilation easy with our full line of products.

AIR MOVEMENT

Greenheck's extensive fan offering including direct drive Vektor®-H lab exhaust fans, SQ mixed flow square inline fans, utility sets, bathroom ceiling exhaust fans and HVLS fans are just a few of the models available to ensure dependable ventilation, no matter the space.



AIR CONTROL

Greenheck offers the most UL certified dampers and the largest selection of AMCA licensed dampers in the HVAC industry. This includes a wide variety of fire and life safety dampers to keep students and teachers safe. Louvers, louvered penthouses, and sunshades provide air control performance in a variety of sizes and broad array of architectural finishes.



AIR CONDITIONING

Dedicated outdoor air systems (DOAS) deliver fully conditioned (heated, cooled, dehumidified) outdoor air at the precise level needed for your application to maintain a comfortable and healthy environment. This system has the option to include a total energy wheel, offering up to 80% total effectiveness, significantly reducing the heating and cooling capacity required of the DOAS unit. Energy recovery ventilators reduce a building's tempering load in all climates, which leads to superior savings on operating costs.



KITCHEN VENTILATION SYSTEMS

Our complete ventilation systems include exhaust fans, exhaust hoods, fire suppression systems, make-up air units and more to address each unique kitchen application as well as your total building ventilation objectives.



GREENHECK WILL WORK WITH YOU TO INCORPORATE ADDITIVE AIR CLEANING TECHNOLOGIES BEST SUITED FOR YOUR PROJECT. CONTACT YOUR GREENHECK REP FOR MORE INFORMATION.

