School Support: Rely on Greenheck for school ventilation projects.

From classrooms to bathrooms, gymnasiums to laboratories, auditoriums, and kitchens, Greenheck makes it easy to specify integrated systems that provide quick, costsaving installation; energy efficiency; quiet operation, and most importantly, a safe, comfortable environment for students and staff. Through extensive testing conducted at our on-site laboratories, we ensure our products perform as specified, meeting or exceeding critical performance requirements issued by AMCA, AHRI, HVI. ANSI. ASHRAE. UL. EPA. DOE. and other third-party certification organizations.

A single-source supplier, Greenheck provides the industry's most comprehensive line of air movement, air control and air conditioning equipment to improve indoor air guality in any educational facility.

AIR MOVEMENT

Greenheck's extensive fan offering will meet your performance requirements no matter what type of facility you're

designing or retrofitting. 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. Select fan models are available with

single-phase or



Direct Drive Vektor-H Lab Exhaust



three-phase Vari-Green® electronically commutated (EC) motors for improved controllability, energy efficiency, and low maintenance.

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 range of life safety dampers to keep students and teachers safe. Louvers, louvered penthouses, and sunshades provide air control performance in a variety of options and a broad array of architectural finishes for durability and aesthetic appeal.

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 healthy environment. The system can also 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. From outdoor, roof-mounted applications to indoor, ceiling-mounted units, Greenheck preconditioners offer installation flexibility for both new construction and retrofit applications.

KITCHEN VENTILATION SYSTEMS

Our complete kitchen 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.

In addition to the complete product line, Greenheck offers many tools that make these products easier than ever to specify: eCAPS®, our online product selection program; 3-D Revit® models and more-backed by our unequaled customer service. Get started today at Greenheck.com or consult with your local Greenheck representative.



Outdoor Air System



P.O. Box 410 • Schofield, WI 54476 715.359.6171 • greenheck.com

[innovation applied...]

Healthier Indoor Air is the Answer

Greenheck provides complete ventilation solutions for schools.



Greenheck offers a complete line of ventilation products for educational facilities that create a safe,

comfortable, and productive environment for students and staff while keeping operating and installation costs low. And Greenheck's CAPS[®] software makes product selection easy. Let Greenheck do the homework on your next school ventilation project.

- System (DOAS) 2 Roof Upblast

FANS | ENERGY RECOVERY | PACKAGED VENTILATION | MAKE-UP AIR | KITCHEN VENTILATION | LAB EXHAUST | DAMPERS | LOUVERS | COILS

LEARN MORE AND FIND YOUR GREENHECK REP



- 1 Dedicated Outdoor Air
- **3** Louvered Gravity Ventilator
- 4 Equipment Screen
- 5 Laboratory Exhaust System
- 6 Spun Aluminum Roof Exhaust
- 7 Hooded Gravity Ventilator

- 8 Centrifugal Inline Fan
- 9 Ceiling Exhaust Fan
- 11 Intake Damper
- 12 Utility Fan
- 13 Make-Up Air Unit
- 14 Upblast Roof Exhaust
- 15 Kitchen Hood

