

Greenheck is the **single source** that delivers all of the air movement, conditioning and control equipment needed for **warehouse and distribution center ventilation systems.**

We make it easy to specify integrated systems that:

- Create a safe and productive environment for employees
- Maximize energy efficiency
- Reduce initial equipment and installation costs

Let Greenheck help you with the logistics on your next ventilation project with our full line of products.



Achieve your potential.

## Selection Tools to Help You

In addition to the complete product line, Greenheck supplies many tools that make these products easier than ever to specify: **eCAPS® our online product selection program**, our eCAPS® Bridge to Revit® add-in that links eCAPS® directly to the AutoDesk Revit® program, 3-D models and more—all backed by our unequalled customer service.



[www.greenheck.com/resources/building-types/warehouses](http://www.greenheck.com/resources/building-types/warehouses)



## HVAC University Learning Center

*Driving Ventilation Knowledge™*



**Delivering Warehouse Ventilation Solutions to You**



# Delivering the Total Package in Warehouse Ventilation Equipment

A warehouse is not your typical building — large doors and loading bays that are often open in any weather; gas-powered vehicles operating inside; very high ceilings; few walls; and the need for clean, comfortable office spaces. **Moving, clarifying and treating air requires a well-integrated, multifaceted ventilation system.**

## Featured Products

### Summer Ventilation

Greenheck's industry leading supply fans, exhaust fans, louvers and dampers provide a complete solution for efficiently ventilating any warehouse or distribution center.



### Space Heating

Model DGX direct gas-fired make-up air units provide cost effective, highly efficient heating by utilizing 100% outside air and 80/20 recirculating configurations to fit the needs of various distribution center designs.



### Air Circulation

HVLS fans are ideal for destratification, comfort cooling and condensation prevention in large industrial spaces.



### Smoke Exhaust

A variety of high-temperature exhaust fans with UL Power Ventilator for Smoke Control listings, and various louver and damper models, are available to meet smoke exhaust application requirements.



- |                                    |                                       |                                  |   |
|------------------------------------|---------------------------------------|----------------------------------|---|
| <b>1</b> Centrifugal Exhaust Fan   | <b>5</b> Hooded Rooftop Propeller Fan | <b>8</b> Sidewall Propeller Fan  | <b>11</b> Portable Mancooler Fan              |
| <b>2</b> Make-up Air Unit          | <b>6</b> Hazardous Fume Exhaust Fan   | <b>9</b> Dock Fan                | <b>12</b> Dedicated Outdoor Air System (DOAS) |
| <b>3</b> High Volume Low Speed Fan | <b>7</b> Damper                       | <b>10</b> Operable Intake Louver |   |
| <b>4</b> Upblast Exhaust Fan       |                                       |                                  |   |

