

Elevated Engineering

With its sleek aerodynamic design, Greenheck's DC-5 is a stylish and versatile overhead HVLS fan that creates an impact in any environment. Powerful yet quiet, its attractive five-blade design in 8 to 14-foot fan diameters enhances occupant comfort while complementing the interior design of any small to medium commercial or institutional space. With its advanced direct drive motor and VFD, the high-performance DC-5 provides reliable operation and cost savings for years to come.

DIAMETER Fan diameters

between

8 - 14 feet

AIRFLOW AND COOLING

- Airflow range up to 55,800 cfm
 - Cooling effect up to 13°F
- MOTOR AND VOLTAGE 1/4 hp, direct drive
- motor

 Reversible operation
- 115V/1-phase; 208-230V/1-phase

MOUNTING OPTIONS

■ I-beams, steel trusses, wood beams, z-purlins, Unistrut®

WARRANTY

10-year mechanical
 1-year electrical

PRIMARY APPLICATIONS

Education Facilities | Automotive Garages or Dealerships | Police and Fire Stations | Retail Stores Restaurants and Bars | Fitness Centers | Office Spaces





STANDARD FEATURES

PLUG-AND-PLAY WIRING



Factory-installed wiring with plug-and-play connectors for all major electrical connections including:

- Supply wiring to the VFD and motor
- Communication wiring to fan controller
- Fire system integration wiring

AIRFOILS AND WINGLETS



Aluminum airfoils are designed to maximize airflow, boost efficiency, and optimize coverage area. Airfoils are available in mill, powder-coat, woodgrain, or anodized finishes. Winglets are designed to reduce fan noise.

UNIVERSAL CEILING MOUNT



Designed to mount to any ceiling structure via one of Greenheck's optional mounting kits or field-supplied hardware. Universal mount also includes a pivoting knuckle joint to accommodate any ceiling pitch.

ADVANCED SAFETY FEATURES



Factory-installed multipoint, redundant mechanical safety systems ensure proper function and peace of mind. Smart electronic safety features include:

- Impact detection for immediate fan shutdown
- Over-voltage, over-current, over-temperature, and over-speed protection

DIRECT DRIVE MOTOR AND VFD



Lightweight, direct drive motor is up to 20% more efficient and 10 dBA guieter than traditional gearbox motors. Factory-mounted and programmed VFD reduces installation time by eliminating complicated programming in the field.

FIRE SYSTEM INTEGRATION



All fans include a low voltage fire alarm relay that can be wired into the building's fire suppression system for automatic fan shutdown when sprinklers are activated.

PERFORMANCE DATA

FAN SIZE (ft)	E MAX AIRFLOW (CFM)	MAX COVERAGE AREA (ft ²)	MAX RPM	MOTOR SIZE (HP)	SOUND (dBA)	WEIGHT* (lbs)
8	29,000	9,200	184	1/4	49	70
10	41,200	11,300	140	1/4	55	77
12	50,000	12,000	103	1/4	48	84
14	55,800	12,500	76	1/4	45	91

*Weight does not include accessories or optional features.

AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



Greenheck Fan Corporation certifies that the model DC-5 (8 to 14-foot) shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with

> UL/cUL 507 Listed for Electrical and Damp File no. E504380



greenheck.com/hvls