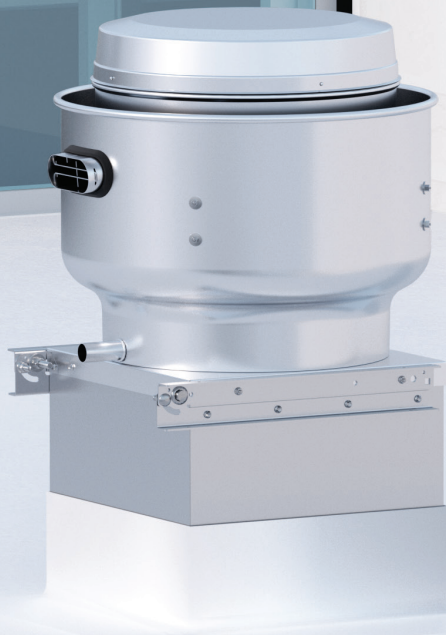


CUE

POWERED ROOF VENTILATORS

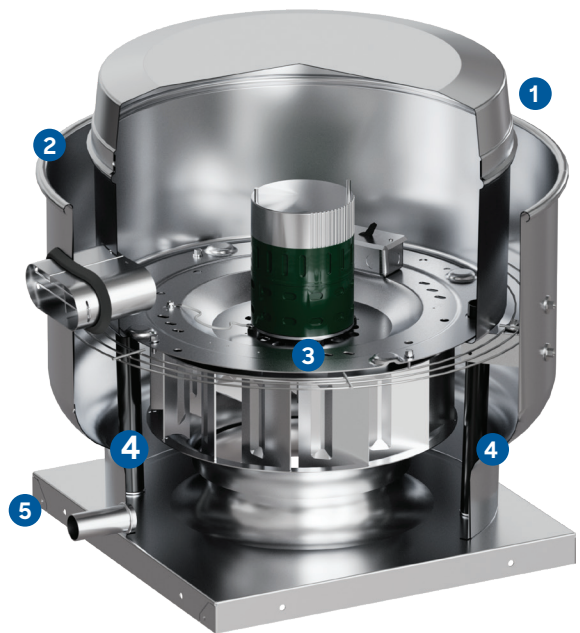


Next Generation Design. Faster Install. Easier to Service.

Known for their industry-best performance and durability in a wide range of applications, Greenheck's Upblast Powered Roof Ventilators have been redesigned to include new features that make these fans even easier to install and 50% faster to service than competitor fans. Save time and money on new and replacement fan installations with Greenheck.

- 1 Toolless entry to motor compartment
- 2 Lower hoodband height
- 3 Power Pack motor/wheel assembly
- 4 Two conduit chases for control wiring
- 5 Configurable curb cap

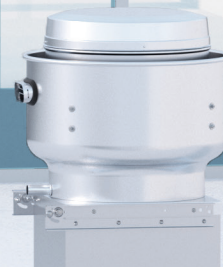
Available in model CUE in sizes 060 to 240



Primary Applications

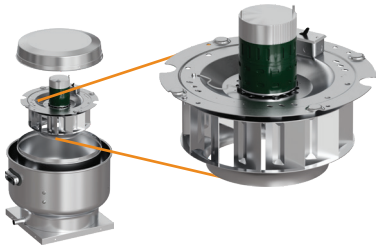
Clean Air | Restaurant | Emergency Smoke Control
Seismic | High Wind and Hurricane

 **GREENHECK**
Building Value in Air.



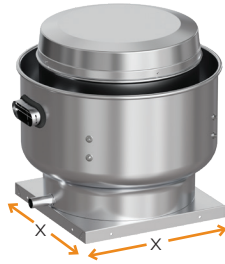
Next-Generation Features

Removeable Power Pack



Direct drive Power Pack consisting of wheel, motor and support pan makes motor replacement and servicing easy, saving time and money.

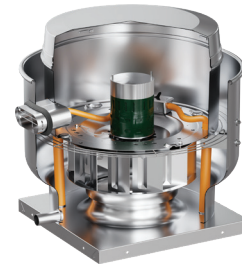
Configurable Curb Cap



Configurable curb cap* available in 1 in. increments makes it easy to replace an existing fan with no adapter if curb sizes do not match. Can also fit a larger curb for larger ductwork in new construction.

Select sizes available, additional sizes coming in 2026.

Two-Conduit Option



Code requires low-voltage control wiring to be separated from high-voltage power wiring. The Two-Conduit option* allows for code compliance with no need to field-fabricate another wiring conduit chase.

Toolless Entry



Motor cover removal requires no tools and can be quickly accomplished by the push of two buttons. Allows for faster entry into motor compartment with no screws to strip or lose.

Lower Hoodband Height



Lower hoodband height allows for easier access to serviceable components making fan maintenance a breeze.

**Patent-pending feature*

Certifications:

- UL/cUL705-Clean Air and Grease
- High Temperature/UL Smoke
- High Wind and Hurricane**
- Seismic**

***Seismic and High Wind certifications are in progress for updated design.*

Connect with your local mechanical representative to learn more.