



GREENHECK'S

eCAPS® & CAPS Software

COMPUTER-AIDED PRODUCT SELECTION AND DESIGN SOFTWARE

Two Great Tools to Guide You from Initial Design through Detailed Submittals

- Increase your firm's efficiency and accuracy when selecting air movement, control and conditioning products
- Easy to use/No cost
- Widest product selection
- Includes as-configured 3-D Revit® and AutoCAD® drawings

 **GREENHECK**
Building Value in Air.





Greenheck's CAPS software includes the industry's widest selection of air movement, control and conditioning equipment. CAPS makes it easy to share files and collaborate with your local Greenheck representative and other members of your product selection team. After downloading CAPS, you'll have immediate access to all Greenheck models of fans, energy recovery ventilators, packaged ventilation systems, make-up air units, kitchen ventilation systems, dampers, louvers and lab exhaust systems.

CAPS puts sizing, fan curves, configuration details and payback analyses — plus Revit® and AutoCAD® drawings at your fingertips. You'll also get detailed information about product options, controls and accessories. In addition, CAPS is third party certified and loaded with product certifications like AMCA, UL, AHRI, NFPA, OSHPD, Miami-Dade County Approved and more.

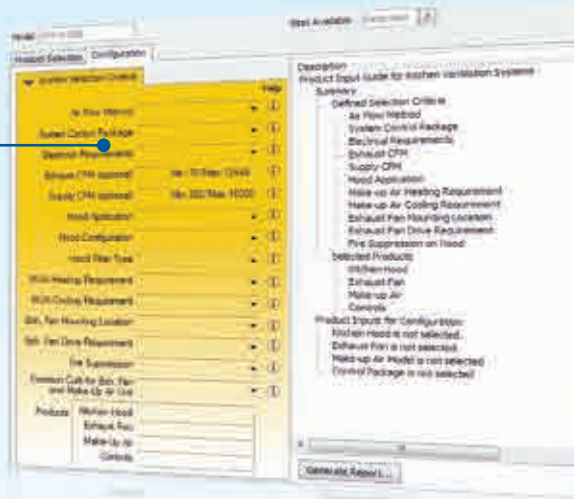


Helpful Wizards

Quickly narrow down your product options using CAPS' efficient wizard features. Zero in on what you need by entering desired criteria such as location, mounting and drive type features.

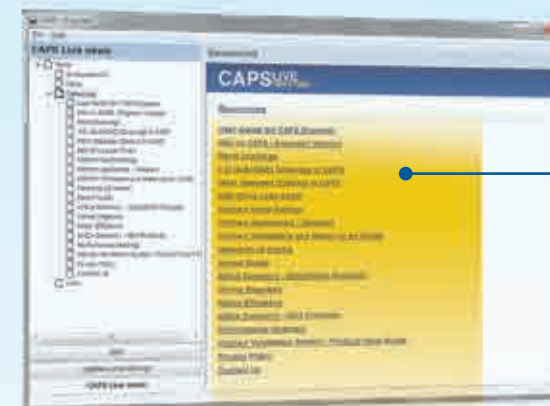
System Guides

You'll be prompted to consider accessories or other products that might be needed to complete your ventilation system design.



Resource Links

Access other valuable planning resources.



Multiple Search Options

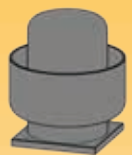
You can quickly search for products by application, model name or number, or competitor brand names.



Revit® and AutoCAD® Content

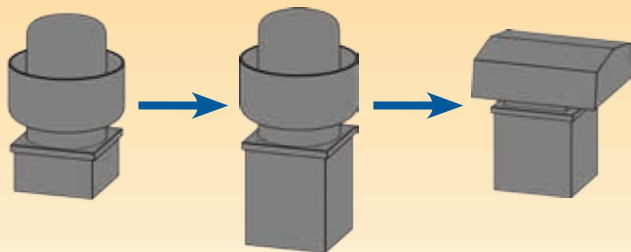
eCAPS offers simple, non-configured Revit® and AutoCAD® drawings you can drop into your initial ventilation system design.

CAPS is the only HVAC software selection program in the industry to offer “As Configured” Revit® and AutoCAD® drawings as well as performance and electrical details—saving engineers and drafters hours of time!



eCAPS offers general product drawings.

CAPS offers as-configured Revit® and AutoCAD® drawings you can modify as the project changes.



Save time when dimensions change.

With CAPS, you can take the guesswork out of your Revit® models. The program dynamically updates the as-configured Revit® content. CAPS offers more content than any of our competitors' product selection software and makes design changes quicker and easier than any other program in the ventilation industry.

KEY FEATURES	eCAPS	CAPS
Fans (selection, fan curves, drawings, submittals, schedules)	•	•
Louvers, energy recovery, make-up air, packaged rooftop ventilators, dampers, kitchen hoods		•
Detailed selections with options, accessories, controls (advanced user)		•
Online (runs on iPads®/Tablets/PCs and all operating systems)	•	
Installed on PC or laptop with MS Windows®		•
General Revit®/AutoCAD® content	•	
As-configured Revit®/AutoCAD® content includes schedule information specific to the configuration		•
Intuitive, easy to use	•	
Energy Recovery Payback Analysis		•
Louver performance-based selection		•

Get your free eCAPS and CAPS today.

eCAPS: It's online. Visit ecaps.greenheck.com to check it out and get started.

CAPS: It's downloadable. Visit www.greenheck.com and click on “My Greenheck” to register and install.



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eCAPS/CAPS Brochure SN | October 2015 | Copyright © 2015 Greenheck Fan Corp.

“The eCAPS program is mind blowing. I think it will revolutionize the way we do business.”

—Eric S.
Engineer

“Greenheck CAPS is user friendly making it easy to select different products. CAPS allows for different accessory selections and comparisons between different fans and applications.”

—Emil Mikle
Bloomsburg University, Bloomsburg, PA

“I spec and schedule Greenheck simply because their Revit® content is so good. It saves me a lot of time.”

—Andrew Walsh
GHT Limited, Arlington, VA

“CAPS makes it very easy to quickly generate product selections and make changes to those selections as the project develops. The interface is very user friendly and intuitive, and the product specific CAD drawings and Revit® families save a lot of drafting time.”

—Matthew Archey
Borton-Lawson, Wilkes-Barre, PA

eCAPS & CAPS

THE MOST TRUSTED SELECTION SOFTWARE
IN THE VENTILATION INDUSTRY.

Greenheck's new, online **eCAPS** Fan Application Suite provides quick fan selections, budget numbers and equipment schedules during the initial building design phase. Our Computer-Aided Product Selection (**CAPS**) software offers more detailed performance information, drawings and submittals for Greenheck's wide selection of air movement, control and conditioning equipment. Both tools can help you increase efficiency and accuracy whether you're a seasoned pro or just getting started in selecting and specifying ventilation products.

When to use eCAPS or CAPS?



eCAPS



• Cloud-Based • iPad® & Tablet Compatible

Select the right fan for the job.

eCAPS is quick and easy, guiding you through the selection process to ensure you select the best fans for your building projects. Just enter your volume, pressure and elevation...and eCAPS automatically finds and ranks the best fans based on cost and performance. Fine-tune your selection by selecting certifications or special requirements.

Compare fan models quickly and efficiently.

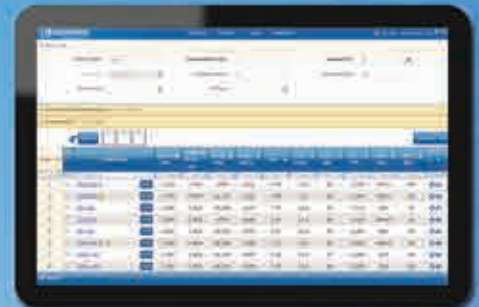
Whether you want to compare fan performance, sound levels, operating costs or first costs, eCAPS puts that information for all applicable fan models on a single screen for easy comparison.

Reduce errors.

eCAPS automatically cautions you when your selections are close to maximum fan rpm, close to being unstable, and when your selection is under or over your required cfm.

Customize equipment schedules.

Share or print custom equipment schedules, AutoCAD® and 3-D Revit® content and more.



System Effect Simulator.

Use eCAPS' System Effect Simulator to see how the fan you select will perform under various inlet and outlet conditions.

