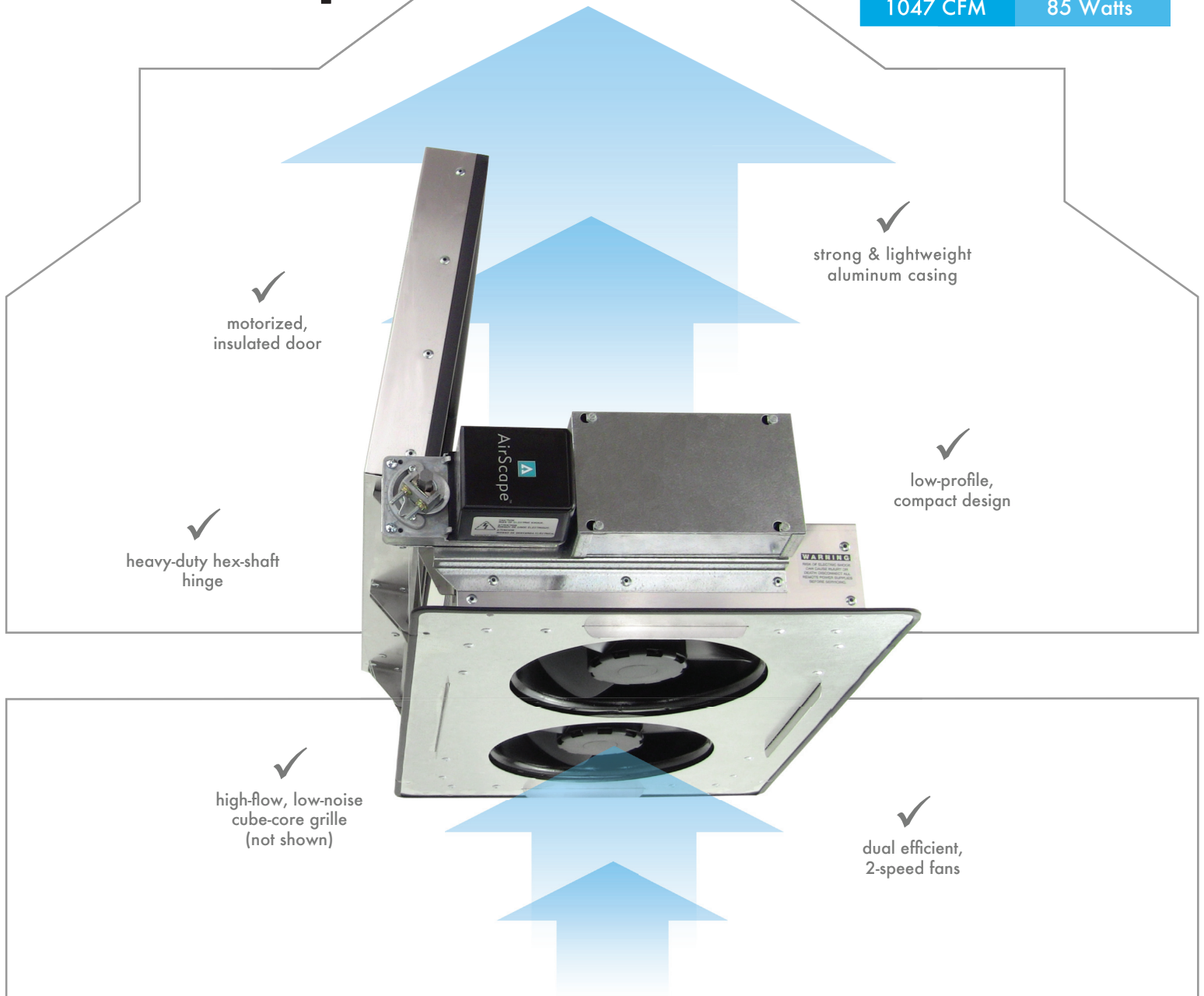


AirScape®

1.0 WHF

1047 CFM

85 Watts



✓
motorized,
insulated door

✓
strong & lightweight
aluminum casing

✓
heavy-duty hex-shaft
hinge

✓
low-profile,
compact design

✓
high-flow, low-noise
cube-core grille
(not shown)

✓
dual efficient,
2-speed fans

Quiet, Efficient Cooling for Smaller Homes

Quiet

The 1.0 WHF has been engineered using noise reduction strategies for maximum acoustic attenuation. Its dual high-quality precision fans operate smoothly and quietly.

Efficient

The AirScape® 1.0 WHF can cool your home using as little as 1/10th the electricity of traditional air conditioning, reducing your energy costs and environmental footprint.

Insulated

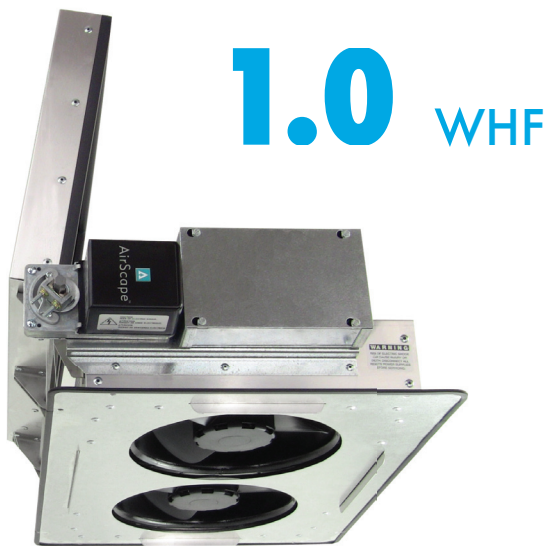
Opening and closing automatically, the motorized, insulated damper door creates an airtight seal and thermal barrier between the living space and attic whenever the fan is not in operation.

Easily Installed

This self-contained, compact unit attaches quickly and easily to 16" or 24" on-center framing in the ceiling or wall. Installation is completed in just a few simple steps

www.airscapfans.com

866.448.4187



1.0 WHF

Airflow (CFM)	1047/600 high/low
Power (Watts)	85/55 high/low
Efficiency (CFM/Watt)	12.3/10.9 high/low
Insulation	R-49
Noise (dBA @1M @45°)	53/43 high/low
Electric	120VAC 1.0A
Rough Opening	14.5" x 22.5"
Grille Size	16.5" x 24.5"
Attic Venting	2.0 SQFT
Shipping Weight	33 lbs
Warranty	3 years

**Due to our continual product improvement efforts, performance ratings and specifications are subject to change without notice.*

Outstanding energy-efficiency

Using roughly 1/10th the electricity of A/C, an AirScape® whole house fan can slash your energy bills while providing fresh, natural cooling. Many customers find their investment pays for itself much more quickly than imagined. Say goodbye to A/C and say hello to the green cooling alternative!



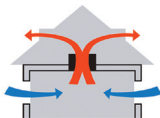
Automatic damper doors

Driven by heavy-duty actuators, the AirScape 1.0's insulated damper doors close tightly against a rubber gasket when the fan is off, providing a thermal barrier between the living space and attic. This means no attic air enters the living space, and no warm air leaks into and condenses in the attic.



Captures the evening breeze

Engineered to minimize both noise and electricity consumption, AirScape whole house fans can be run through the night without disturbing your sleep, or your wallet!. This allows you to take advantage of low nighttime temperatures to achieve the maximum cooling effect.



Digital Touch Controls

Every AirScape whole house fan includes our industry-leading Digital Touch Controls, which feature an attractive LED illuminated touchpad, a built-in 12-hour timer, extreme reliability, and a wide range of accessories.



Robust construction = maintenance free operation

Proudly manufactured in the USA with metal construction, industrial-grade components, and digital electronics, AirScape whole house fans offer reliable, worry-free operation season after season. Every unit is backed by a 3-year warranty and exceptional technical support.



Easy installation & retrofit



Designed for 16" or 24" on-center ceiling joists or wall studs and equipped with a 10' power cord, AirScape units can be easily installed in new or existing construction. Low-voltage, "Plug and Play" controls make wiring a breeze!

Superior engineering & design

The exceptional performance of AirScape products is the result of visionary design and exacting engineering standards. Rigorously tested and built to last, AirScape fans demonstrate excellent airflow, noise reduction, and efficiency.

CALCULATORS Determine your needs:
airscapefans.com/system-builder/whf-sizer.php

UTILITY REBATES Find a rebate from your provider:
airscapefans.com/rebates

Simple, straightforward installation for the confident do-it-yourselfer.

- OR -

For a list of experienced installers in your area, go to:

airscapefans.com/proinstallers

www.airscapefans.com

866.448.4187