

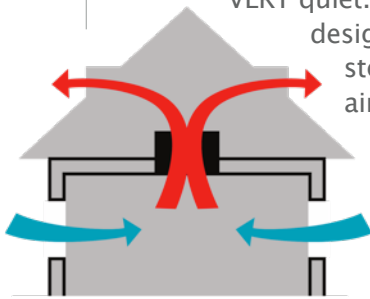
AirScape 1.0

Turn off your A/C.
Save energy while you
sleep in cool, fresh,
quiet comfort.

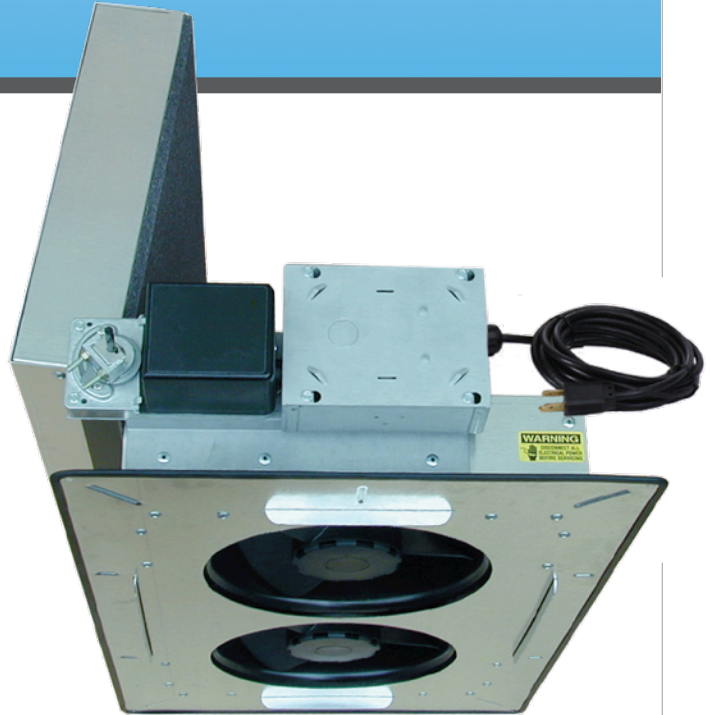
AN AIRSCAPE WHOLE HOUSE FAN can reduce or even eliminate the need for A/C and dramatically lower home energy use. Whenever evening temperatures fall off, it just makes sense to harness the cool air mother nature provides, rather than expensively manufacturing your own. Our advanced whole house ventilation systems deliver effective natural cooling with whisper-quiet efficiency, at a fraction of the cost of A/C.

HOW IT WORKS

While traditional whole house fans are big noisy brutes, our unique designs are modern, energy-efficient and VERY quiet. AirScape fans are designed to run all night, steadily drawing cool fresh air in through open windows while pushing hot stale air out through attic vents.



This soft quiet flow creates a comfortable, natural living and sleeping environment while draining heat out of the structure to reduce or eliminate A/C load the next day.



The 1.0 is our compact unit, delivering 1000 CFM for homes up to 1500 sq. ft.



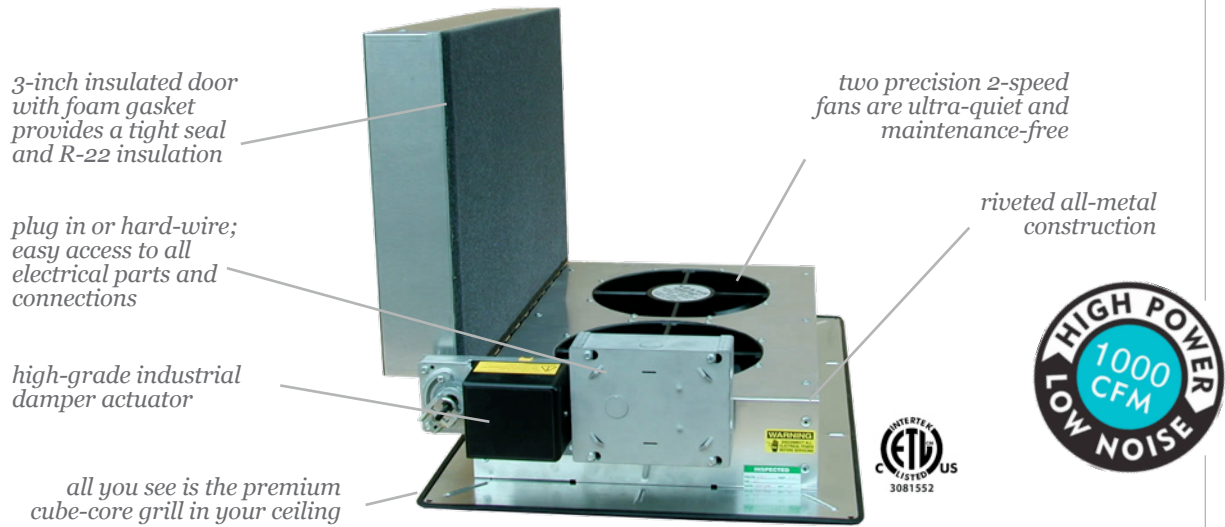
NATURAL COOLING has a key role to play in creating sustainable housing —reducing home energy use while increasing air quality, livability and comfort in almost any climate.

In fact, installing an AirScape may be one of the best energy-saving opportunities in your home, with payback much faster than solar. And of course, reducing electricity use means reducing CO₂ emissions — so you're doing good for our planet.



But it's not just about saving money and being green — an AirScape also pays big in comfort and quality-of-life with fresh, natural cooling that is a joy to live and sleep with. In a recent survey, over 80% of users said their AirScape “absolutely” adds to the enjoyment of their home.

A whole new breed of whole house fan. Quiet, efficient and easy to live with.



AIRSCAPE 1.0 SPECIFICATIONS	
Airflow	1000/600 CFM (high/low)
Fans	Two 10-inch precision fans
Energy use	70W (high)
Efficiency	14.3 CFM/Watt (high)
Acoustical	3/2 Sones (high/low)
Attic seal	Actuated, insulated doors / gasket
Insulation	3-inch PolyISO R-22
Control	Decora switch, optional wireless remote
Grille	High-flow, aluminum cube-core (white)
Installation	Drops in between 16" or 24" O/C joists
Rough opening	14.5" x 22.5"
Req. attic venting	2 sq. ft. net-free
Grille size (outer)	16" x 24"
Unit size	17.5" x 27.5" x 8" (L x W x H)
Unit weight	26 lbs
Electrical	120 VAC, 60 Hz
Warranty	3 years

Automatic insulated doors

AirScape eliminates concerns over air leakage, heat loss and attic condensation — the 3-inch R22 door automatically seals tight when the unit is off.



Available Wireless Remote



All AirScape whole house fans can be controlled with our wireless remote which makes for both easier installation and convenient operation.

Smart design for easy installation

The 1.0 is designed to drop right in on 16 or 24 inch joist spacing; 10 ft service cord and wireless remote means you can be ready to go with no wiring. Plus, it fits through its own grill hole, so limited attic access is no problem.



(1.7 shown)



SILVER SPONSOR
Build It Green
Smart Solutions From The Ground Up



airscapefans.com