



COOL YOUR HOME EFFICIENTLY WITH AN AIRSCAPE® FAN

Summer is our favorite season, but warm, sunny days cause hot, stuffy houses, and the cost of air conditioning is anything but pleasant. If you've ever opened a window to let in cool air, you know there's a better way. An AirScape[®] whole house fan can cool your *entire* home by exhausting hot, stuffy indoor air and drawing in fresh, cool outdoor air through open windows.

This summer, choose a better alternative! Cool your home efficiently and affordably with an AirScape whole house fan, proven to keep you cool while using up to **90% less** electricity than an air conditioner.

Powerful

AirScape fans use largediameter, high-precision fan blades to provide maximum airflow at high speeds, allowing you to quickly cool your home each evening.

Efficient

Using extremely efficient ECM motors mounted in a patented aerodynamic housing, an AirScape fan can cool your entire home using less electricity than a light bulb.

Quiet

A noise-reducing ducted design and wide range of low speeds allow AirScape fans to run unobtrusively through the night, when low temperatures provide maximum cooling.

Robust

Engineered for quality, AirScape fans feature riveted, metal construction and industrial grade components to provide years of reliable cooling.





SPECIFICATIONS





		Airflow (CFM)	Power (Watts)	Efficiency (CFM/Watt)	Noise (dBA @1M @45°)	Speed Settings	Insulation	Rough Opening	Attic Venting	Warranty
5300	Max	5350	825	6.5	61	10	R-49	22½″ x 26½″		3 years
	Min	1367	34	40.2	36					
4300	Max	4324	515	8.4	56	10	R-49	22½″ x 26½″		3 years
	Min	765	18	42.5	36					
3400	Max	3440	298	11.5	52	10	R-49			3 years
	Min	723	17	42.5	36					
3200	Max	3253	321	10.1	60	10	R-49	14½″ x 22½″		3 years
	Min	723	18	40.2	36					
1.7	Max	1712	159	10.8	55	2	R-47	14½″ x 22½″	4.0 sqft	3 years
	Min	1000	105	9.5	44					
1.0	Max	1047	85	12.3	53	2	R-49	14½″ x 22½″		3 years
	Min	600	55	10.9	43					

INDUSTRY-LEADING PERFORMANCE AND FEATURES

Patented Design

Our patented (#D775719) aerodynamic fan housing is used in every ducted model, boosting airflow and efficiency across the line by over 15%.





Digital Touch Controls

Beyond their attractive LED touchpad, our Digital Touch Controls offer easy, "plug & play" installation, best in class reliability, 10 speed settings, and a 12-hour timer.

Powered Airlock[™]

Whenever the fan is not in use, our Powered Airlock[™] dampers' vacuum-insulated doors seal airtight to keep cold air out and warm air in.



Simple, straightforward installation for the confident do-it-yourselfer. -OR-For a list of experienced installers in your area, go to: airscapefans.com/proinstallers



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

www.airscapefans.com

866.448.4187