

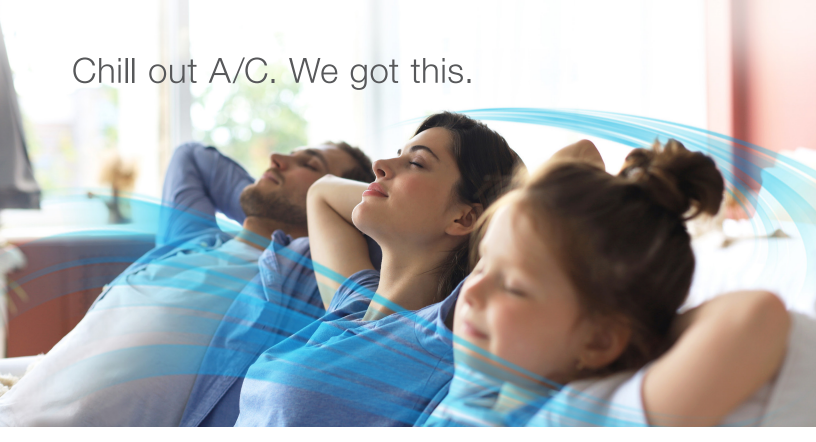


Keep your cool. Keep your cash.



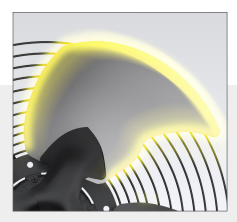
Solatube® Whole House Fans

Engineered Performance Series (EPS)



If you're looking for more cool for your cash, then meet the new Engineered Performance Series Whole House Fans from Solatube. The powerful circulation provided by our Whole House Fans means your A/C unit can chill and only work when needed—significantly lowering energy consumption and your bills. Rest easy knowing that the Engineered Performance Series Fans have everything you need to keep you more comfortable and healthier year-round.

Engineered to last. Engineered to blast (quietly).



Efficient design means you save more. A lot more.

The engineered Jet Blade design moves more air with less energy. The optimized blade shape works harder so the motor doesn't have to which saves you money and extends the life of the unit.



A whisper powerful enough to reach every corner of your home.

The Engineered Performance Series
Fans are the perfect mix of power and
grace. But more power doesn't mean
more noise. The precision crafted fan
blades maximize CFM and minimize
noise and vibration.



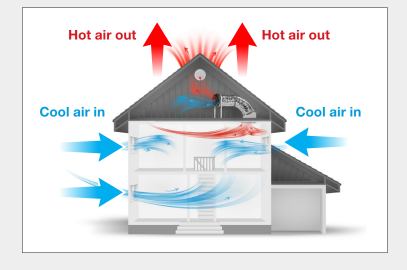
Cool comfort and a healthier home at the touch of button.

Dial in your efficiency, temperature, and air freshness with the Comfort Control Remote. With 7 variable speed options, you'll have the ability to balance energy consumption with circulation and comfort.

Unbelievable power. Unreal savings.

The Solatube Whole House Fan is a marvel of engineering, with every component expertly designed for high performance. At its core is a 7 speed motor that's designed to be ultra powerful yet energy-efficient. It powers innovative fan blades that are precision cut to maximize CFM and minimize noise and vibration. R6 damper doors prevent unwanted air infiltration when the fan is not in use. The transition damper box ensures a smooth and efficient flow of air, keeping homes cooler and healthier year-round.





How it works.

The Solatube EPS Whole House Fans will pull the cool, fresh outside air into your living spaces through your windows, and push hot, stale indoor air through your attic and out the vents. The air in your main living spaces and attic doesn't just recirculate (as with air conditioning), it gets replaced with fresh, new air. This helps cool the home and attic by up to 30 degrees, and sometimes more, allowing them to stay much cooler the following day (the principle of Thermal Mass Cooling).

Fresh, innovative solutions.

- 1 EC brushless motor with 7 variable speeds for long-lasting strength and energy-efficient operation
- 2 Soft Start technology saves electricity and extends motor life
- 3 Jet Blade design dramatically increases power and decreases noise/vibration
- 4 Insulated ducting quietly cools
- 5 R6 damper door provides superior insulation

- 6 No visible grille fasteners provide a clean and modern look
- 7 Easily removable & dishwashersafe intake grille cleans quickly and easily
- 8 Innovative HushMount™ 2 Patented Technology provides quiet operation
- 9 Comfort Control Remote allows you to customize your airflow at the touch of a button



Engineered Performance Series Models

Models	EPS Zone	EPS Plus	EPS Ultra	EPS Extreme
Size of area/home (sq. ft.)	500-1200	1000-2200	2000-3200	3000+
CFM Max Airflow	1400	2502	3785	4567
HVI 916 CFM @ 0.1 w.g. of pressure at full speed	1157	2288	3532	4267
Comfort Control Remote	Yes	Yes	Yes	Yes
Damper Doors	R6	R6	R6	R6
Motor Watts (@120V)	70-185	60-369	69.3-383	175-597
Motor RPM	1431	1520	1200	1200
Fan Diameter (in.)	14	18	20	22
Duct Length (ft.)	7	7	7	7
Duct Diameter (in.)	14	18	20	20
Sound Level (low/high dB)	40/48	44/58	50/58	58/64
Intake Grille Size (in.)	15.5 x 21.5	15.5 x 21.5	15.5 x 28	15.5 x 28
Attic Venting Req. (sq. ft.)	2	4	6	8

