

Comfort throughout your whole home for every season



Whole House Fans

Cool and refresh your home in minutes with a Solatube Whole House Fan.



Why you need to circulate natural air throughout your home all year round.

- Cools your home efficiently in minutes during hot summer months
- Helps reduce air conditioning costs
- Extracts stale air in winter months
- Improves air quality removing odours all year round
- Creates a healthier home
- Whisper quiet fan avoids household disruption



Solatube Whole House fan pulls cool, fresh outdoor air into living spaces through your windows, and pushes hot stale indoor air through your roof cavity and out the vents.

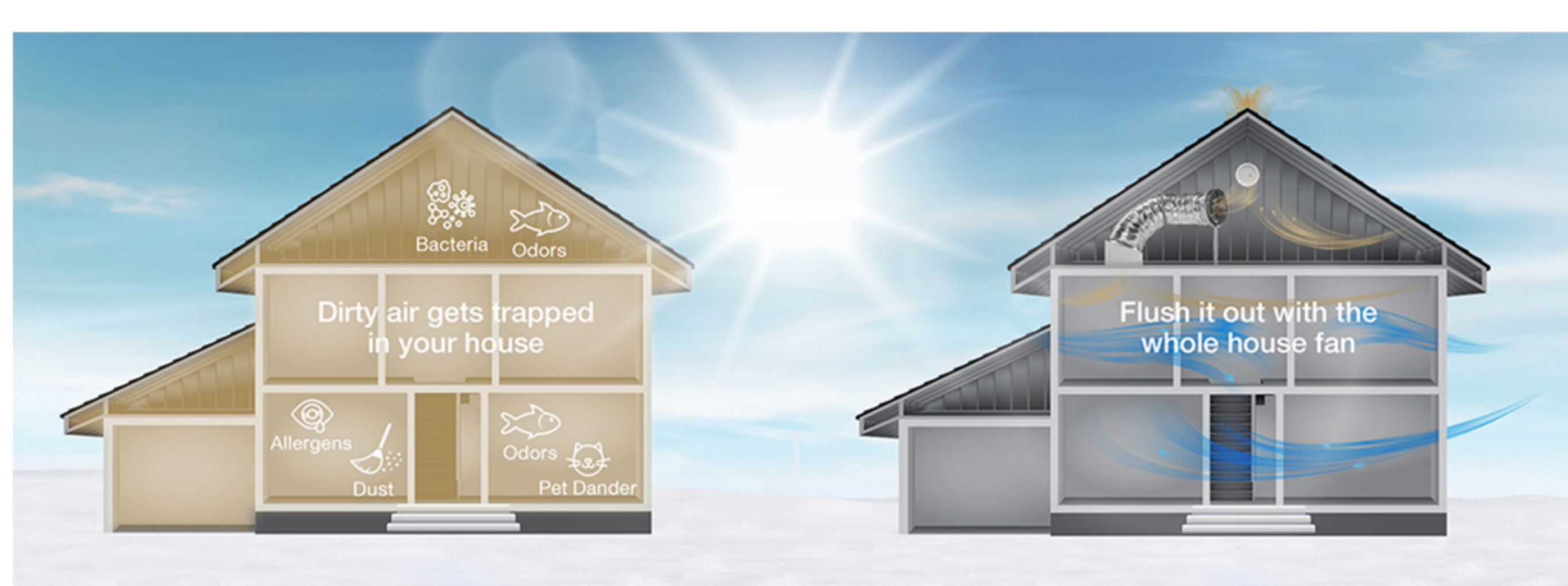
So you don't just recirculate air in your home (as with air conditioning) You replace it with fresh air in your home and roof cavity. Continuously.



Cooler and fresher all day in summer.

Summer months trap hot air throughout the whole home. Solatube Whole House Fan, not only cools the air in your home, but also the structure and contents as well.

Helping cool the home and roof cavity by up to 30oC, and sometimes more, allowing them to stay much cooler the following day (the principal of Thermal Mass Cooling). So overall costs to keep the home cool are dramatically reduced, especially as compared to air conditioning.



Cleaner and healthier air in minutes during winter.

During the cooler months, air gets trapped in the home, odour build ups, leaving stale unhealthy air indoors. Solatube's Whole House Fan can quickly remove stale air and replace it with fresh, clean air. (this happens so quickly it won't even make your house cold). Healthier indoors during cooler months.

Built to last. Built to blast.

- 1 Brushless Motor: for long-lasting strength and energy-efficient operation
- 2 Powder Coated Metal Fan Blade: for durability and rust-proof operation
- 3 5-Blade Fan: for smoother airflow
- 4 Insulated Ducting: for quiet cooling
- 5 Unique damper box design maximizes airflow
- 6 No visible vent fasteners gives a clean and modern look
- 7 Easily removable & dishwasher-safe intake grill for quick and easy cleaning
- 8 Innovative HushMount™ technology for near-silent operation



Fresh solutions for your home.

With four models that can be used alone or combined for any size house or number of zones you want to cool within it, Solatube has the Whole House Fans to get the job done.

	Model	1500	3000	4500	6000
Home Size	Up to 140m ²				
	140m ² – 280m ²				
	280m ² – 420m ²				
	560 m ²				

MODEL 1500

Size of home (m²) - Up to: 140
 Attic Venting Required (m²): 0.2
 Airflow (m³/h, nominal): 2548
 Motor Watts (@120V): 175
 Motor RPM: 1500
 Fan Diameter (mm): 356
 Duct Length (mm): 2100
 Duct Diameter (mm): 406
 Sound Level (900mm below intake): 48dB
 Damper Doors: R6
 Intake Grate Size (mm): 394x546
 Control (wall switch optional): Remote



MODEL 3000

Size of home (m²) - Up to: 280
 Attic Venting Required (m²): 0.4
 Airflow (m³/h, nominal): 5097
 Motor Watts (@120V): 300
 Motor RPM: 1350
 Fan Diameter (mm): 457
 Duct Length (mm): 2100
 Duct Diameter (mm): 406
 Sound Level (900mm below intake): 54dB
 Damper Doors: R6
 Intake Grate Size (mm): 394x546
 Control (wall switch optional): Remote



MODEL 4500

Size of home (m²) - Up to: 420
 Attic Venting Required (m²): 0.6
 Airflow (m³/h, nominal): 7645
 Motor Watts (@120V): 475
 Motor RPM: 1350/1500
 Fan Diameter (mm): 457/356
 Duct Length (mm): 2100
 Duct Diameter (mm): 406/406
 Sound Level (900mm below intake): 55dB
 Damper Doors: R6
 Intake Grate Size (mm): 394x1041
 Control (wall switch optional): Remote



MODEL 6000

Size of home (m²) - Up to: 560
 Attic Venting Required (m²): 0.8
 Airflow (m³/h, nominal): 10194
 Motor Watts (@120V): 600
 Motor RPM: 1350/1350
 Fan Diameter (mm): 457/457
 Duct Length (mm): 2100
 Duct Diameter (mm): 406/406
 Sound Level (900mm below intake): 56dB
 Damper Doors: R6
 Intake Grate Size (mm): 394x1041
 Control (wall switch optional): Remote