

YOUR TOTAL HOME SOLAR AIR HEATING & VENTILATION SOLUTION



WWW.SOLARX360.CO.NZ



STEP 1:

To choose the Right Positive Pressure System for your Home



1 x Fan Unit for Lounge, Dining Room (Up yo 3 x Outlets)
1 x Fan Unit for Master Bedroom, Office, Bedrooms (Up to 4 x Outlets)

1 Our Positive Pressure Ventilation System

Create a drier home environment for you and your family

Our system draws filtered dry air from the roof cavity to help Maintain airflow and healthier air Quality through ceiling Vents to all areas of the home.

The dry warm air from the roof cavity is taken through a high Quality F8 Hospital grade Filter Before it enters the home.



Our system helps control condensation, Reduce moisture buildup, eliminate mold, Mildew, smelly odors and allergies



Saves money on heating as a drier home Is easier to heat



We use high quality EC fans which cost Very little to run



We use the latest intelligent control Technology which allow you the benefits Of multiple settings depending on the Season



WIFI control-able

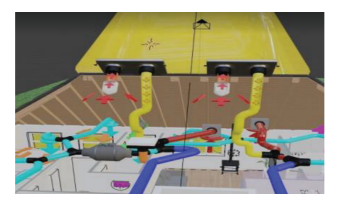




F8 Hospital grade Filter



Connecting the Solar Air Heating Panel to the Ventilation System



Solar Air Heating Panels: SOLAR - X360

A heating panel that uses solar thermal technology in which the energy from the Sun Is captured by an Aluminum plate



Solar Air Heating Panel Size 1.2m wide x 2.4m Long

So the good news is you don't have to just Rely on what your temperature is in your Roof space anymore, as you can now take Advantage of what your Solar Air Heating Panel is doing.

As your roof space air is heated first through the Solar Air Heating Panel before distributed into chosen rooms of your home, the Benefits are you will reach your desired set temperature faster and Keep it for longer.

We then connect our Solar air heating to our ventilation system. This will make sure that the fresh air circulated is warm and dry, no longer Dependent on the internal roof space temperature, or the fluctuating Colder outside departments

Retro fitting to existing Ventilation Systems

The great news with our Solar X360 is that it can be Connected to any existing Ventilation system.

During the day
Free heat from the Sun! The use of a
Solar air heater will almost alleviate
The need to use conventional heating
During the day with a reduced need for
Conventional heating during the winter.

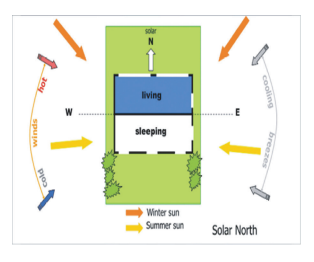
In the Evenings
As the temperature drops its easier
And cheaper to heat a few more degrees
With conventional heaters to achieve
Warmer temperatures throughout the
House.



Don't delay - Plug your home into the Sun Today



Our Solar Air Heating Panels are best positioned on the roof of the north facing side of the house.





* If your roof has an East / West Orientation / No Problem.

We can use brackets to kick the panel up on an angle to capture the Sun. The Amazing New Smart Controller: Wifi Controllable from anywhere in the World

Allows you to see live temperatures from:

- Inside of the House
- In the Roof Space
- Mark Inside the Solar Panel
- Outside of the House
- At the Heat Source

And at the touch of a button you can choose which temperature you would Like to take Advantage of and bring into your home.

Or you can schedule different temperature you would like to take advantage of bring it into your home



*The great news is that you can achieve all of this and more from your WIFI Wall controller, Smart Phone or Tablet from anywhere in the Works

Install a Total Home Solar Air heating & ventilation solution
Or
Retrofit our Solar X360 Panel to your existing Ventilation System





www.solarx360.co.nz

