

Tired of high power bills? Looking for natural alternatives?

Ready to play your part in reducing dependency on non-renewable power?

Ventpac gives you a custom-designed natural heating and cooling system. We work from your plans, make a site visit, or discuss your requirements with your architect.

Here are the choices to make for a smart, sustainable, solution for climate control.

Model	Suitable for	Pac typically includes
Ventpac 1 Equator	<ul style="list-style-type: none"> Smoothing temperature fluctuations between hot and cold rooms Improving comfort level in existing or new building 	1 x thermostat 1 x control unit 1 x fan, fan vents, ducts
Ventpac 2 Vortex	<ul style="list-style-type: none"> Venting heat from house in summer Improving comfort level of small, open-plan new or existing building Building optimised for low-energy use 	1 x thermostat 2 x chain window actuators 1 x control unit 1 x wind sensor 1 x rain sensor 1 x manual control switch
Ventpac 3 WinSum	<ul style="list-style-type: none"> Simplest form of winter and summer natural conditioning New or existing building with central corridor 	2 x thermostat 4 x chain window actuators 1 x control unit 1 x wind sensor 1 x rain sensor 2 x manual control switch
Ventpac 4 Multi-zone	<ul style="list-style-type: none"> Balancing temperatures in summer and winter More precise thermal control Large home or multi-cellular building Multi-storeyed building 	2 x thermostat 4 x chain window actuators 1 x control unit 1 x wind sensor 1 x rain sensor 1 x fan, fan vents, ducts 3 x manual control switch
Ventpac 5 Rockstar	<ul style="list-style-type: none"> Minimising temperature fluctuations in all weather conditions Specialised heat harvesting and storage in rock bin New building, sited for optimum use of solar heat 	4 x thermostat 8 x chain window actuators 1 x control unit 1 x wind sensor 1 x rain sensor 1 x fan, fan vents, ducts 5 x manual control switch Rock bin



Something new under the sun

Contact

info@solarhomes.com

for more information and an obligation-free quote

www.solarhomes.com

Developed by New Zealand architects and engineers for Pacific-rim conditions