

Special points of interest:

- Green homes contribute to the protection of our environment
- Green homes save energy and help protect against global warming
- Green homes conserve water
- Green homes should provide you with greater comfort, better health and safety

What makes this home so special?

- Solar energy is renewable and does not require burning coal
- Building to LEED standards and providing a significant Solar Power Plant saves approximately 17,500 pounds of CO₂ (Greenhouse Gases) per year
- The Greenhouse Gases savings is equivalent to more than one average passenger car of emissions per year.

Why Green?

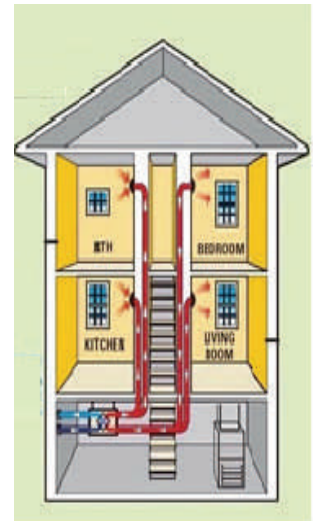
Health Benefits of a Green Home

Improved health benefits: Cleaner and better air circulation is especially important to individuals prone to respiratory ailments.

Better moisture control lowers possibility of mold infiltration inside the home.

Lower air infiltration reduces energy losses, saves money, diminishes demand for fossil fuels and improves home land security by reducing our need on foreign imported energy supplies.

Paints and sealants are low in VOC (Volatile Organic Compounds), minimizing the release of VOC's into your home and into the air you breathe.



Fresh air to bedrooms and living room



Exhaust air from baths and kitchen

Global Warming

Global warming, an increase in global temperatures, is contributing to glacial retreat, Arctic shrinkage and severe weather patterns causing disruptions to nature and human life.

Greenhouse gases produced by oil and coal producers significantly impact global climate change.

A green home uses less energy and water than a standard home.

