

Solar Greenhouses

Contributed by Chris Warner
Monday, 09 June 2008

The Benefits of Solar Greenhouses

As you explore the solar greenhouses, you will notice that there are some distinct characteristics that make them stand apart. First, the solar type of greenhouse is insulated heavily to ensure that all of the heat that enters the structure is maintained - regardless of the external weather conditions. Whereas basic plastics are used to construct a standard greenhouse, special glass and plastics are used in solar greenhouses. These materials are designed to withhold the heat. They store heat so that it can be used over and over again. This is beneficial in that it allows the materials to maintain an environment that has a constant, not fluctuating {mosgoogle right}temperature. These units also have a ventilation system that allows the proper distribution of air within the structure.

There are many different styles and sizes associated with the solar greenhouse. These units can be used commercially, or privately. For example, an 'attached' unit can be purchased and placed near a home. These are ideal for basic herb gardens and even small vegetable gardens. 'Freestanding' units are relatively large and are most commonly seen on commercial properties. You can find these in a shed-like building or a Quonset. If a shed structure is used, special care must be placed in the setup. This is because there is generally one side that contains more insulation than the other sides and it must come in direct contact with the sun at all times.

When you take a look at the 'freestanding' solar greenhouse, you will find that these are often round in shape. There is no extra padding as far as insulation is concerned; however, the unique design allows all of the plant life within the structure to actually receive a proper amount of lighting. The circular shape allows the light and heat to be distributed evenly within the structure. Instead of maximizing the light and power of the sun, this type of structure works to optimize the heat that surrounds the unit so that it is maximized and evenly distributed.

In conclusion, solar greenhouses can prove to be extremely beneficial when it comes to growing plants and other types of plant life. These units can be used either in a commercial manner or in a private sector. Simply by harnessing the power of the sun, these units can and will keep a steady and appropriate ventilation system, along with an even distribution of heat and sunlight. You can implement the use of these greenhouses on a year - round basis. If you want to harness the power of the sun, a solar greenhouse is the way to go!

Find out more about home solar power at BudgetSolarStore and see solar greenhouses for sale.