





As a member of the U. S. Green Building Council, Arbors Direct, Inc. is committed to the expansion of environmentally green and efficient building materials.

We believe that the advancements in the technology of composite building materials now reflects the public's preference for products with low maintenance and positive environmental impact.

As the manufacture of the only complete fiberglass composite pergola system in the world, Arbors Direct, Inc. provides a unique answer to the reduction of environmental impact both during and after the construction process.

- Using composites means less negative impact to the forest or ecological system
- Pergolas are delivered in Kit form and because of its pre-engineered nature they are installed in less than a day reducing trips to the job and reducing energy.
- Their lightweight requires less energy to transport the product.
- Composite materials last longer than traditional materials (wood) and do not have to be replaced which means a longer life cycle cost.
- Wood is treated with chemicals to extend its life. These chemicals leach into the ground and can negatively effect the water table.

With its innovative composite technology, an Arbors Direct, Inc. pergola is more durable and longer lasting than wood, stronger and more attractive than vinyl and more abuse resistant than aluminum.

We support the Leadership in Energy and Environmental Design (LEED) Green Building rating System and we encourage our customers to Design and specify using sustainable green building and developmental practices.

www.arborsdirect.com