

Why Fiberglass ?

ARBORSDIRECT
INCORPORATED

- **Fiberglass will not Sag or “Creep over Time”**

Fiberglass beams can span longer distances than wood or vinyl components. Unlike wood their light weight keeps them from sagging under their own weight. Unlike vinyl, they will not sag when in heated environments.

- **Fiberglass Has a High Strength to Weight Ratio**

Pound for pound fiberglass components are stronger than steel. Their light weight allows contractors or homeowners to install fiberglass components quickly and easily without cranes or a large crew of people.

- **Corrosion Resistance**

Fiberglass components are inherently corrosion resistant. They will not rust, or corrode or pit regardless of the environment in which they are installed.

- **Product Consistency**

When compared with traditional materials fiberglass components offer a consistent appearance and will not warp, bow or twist after installation. In addition, fiberglass products will not lose their strength over the life of the product.

- **Low, or No Maintenance**

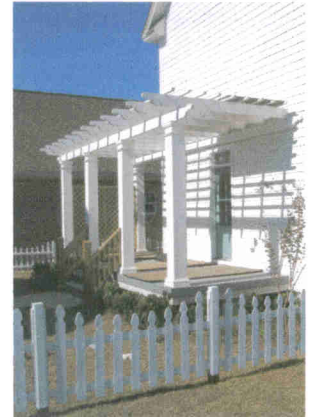
When painted with a good grade of exterior latex paint, fiberglass components will provide the homeowner with years of trouble-free service. In addition, fiberglass materials do not absorb moisture which causes paint to flake and wood to rot.

- **Easily Fabricated**

Fiberglass components are easily cut, drilled, routed or mitered using carbide-tipped drills and saw blades. Self-tapping screws can be used to join fiberglass components.

- **Over Time, Fiberglass Components Prove Their Real Value**

Fiberglass components often offer lower installed costs than other traditional materials and, over time, their life-cycle costs are considerably lower than most traditional materials.



Arbors Direct, Inc. 30 Industrial Park Childersburg, AL 35044 800-930-7495

www.arborsdirect.com