



## BUILDING GREEN

The only building material that builds itself.

The benefits of a wood door go far beyond its handcrafted beauty. Created from a sustainable material and naturally insulating, your door becomes an efficient showpiece for your home.



How does wood stack up as a green building material?

### ENERGY

Wood is a natural insulator; inch-for-inch it's 15 times more efficient than concrete and 400 times that of steel.

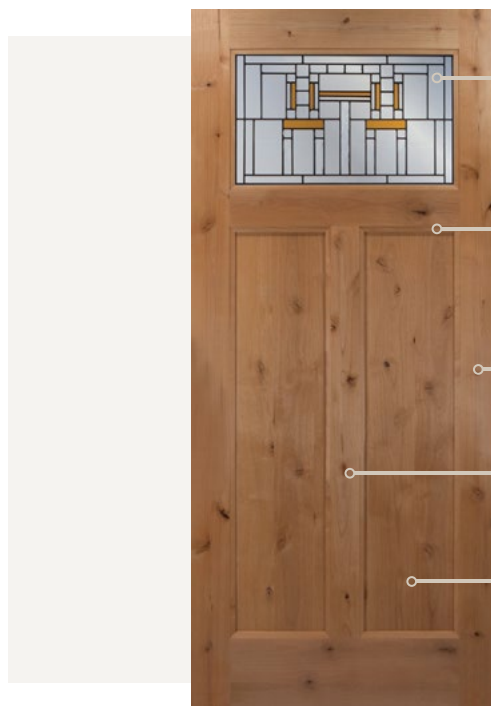
### ECONOMY

The responsible growth, harvest, processing and re-growth of wood fiber for building material is the most productive path to a sustainable future.

### ENVIRONMENT

Growing wood fiber is beneficial to the atmosphere. The growth of one pound of wood absorbs 1.47 pounds of carbon dioxide and releases 1.07 pounds of oxygen.

## WOOD DOOR ANATOMY



### GLASS

Leaded, beveled, glue chip and stained glass designs bring beautiful light into your home. While leaving the deeply carved panels can embellish the door's natural beauty.

### RAILS

Horizontal members frame the wood panels and carved wood/glass inserts.

### STILES

Upright or vertical members form the outside pieces.

### MULLION

The vertical framing between the stiles.

### PANELS

Panels set into the door stiles, mullions and rails whose center sections are either raised or flat.