

# Creative Ceilings, Inc.

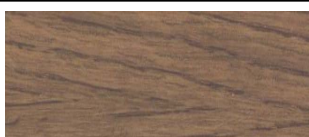
P.O. Box 52 Lexington MO 64067 [www.creativeceilingsinc.com](http://www.creativeceilingsinc.com) Phone/FAX(660)259-2771



Before



After (Cordovan)



Autumn



Cordovan



Natural White

Wood Ceilings system is an innovative concept which will multiply creative options and expression, while adding your individual signature to interiors. And its amazingly low installed cost – 80% less than custom millwork – will "stretch" budget dollars.

This internationally patented system revolutionizes the way wood ceilings are installed. On average, it can take two carpenters 120 to 160 hours to install a 500 square foot custom millwork ceiling. The same area can be covered with a Wood Ceilings system in only 8 to 12 hours.

These components are made of the finest kiln dried hardwoods. Great consideration is given to total quality control and precision throughout the manufacturing process. Each installation results in a beautiful metamorphosis. (See Before & After)

In addition to the standard components, artisans can custom craft a system to meet your special design needs. Custom stains, designs or sizes are available with the Wood Ceilings system.

A variety of custom-made options allow the system to readily adapt to fixtures and existing conditions:

- Air diffuser panel (Shown in 1<sup>st</sup> two pictures)
- Lighting grills
- Sprinkler head trims
- Ornamental panels created by state-of-the-art laser technology (See second picture.)
- Transition moldings

Hardwood Ceilings are available in high quality white oak (standard) or silver maple and poplar at an added cost. Listed below are the standard and optional stains that Wood Ceilings offer:

Hardwood Ceilings are available in high quality white oak (standard) or silver maple and poplar at an added cost. Listed below are the standard and optional stains that Wood Ceilings offer:

**Standard Stains**

- Autumn (Dark, less red)
- Cordovan (Darker red)

**Optional Stain**

- Natural
- **Custom Stain, add 20%**

- **Stain pictures do not accurately reflect red tones of all samples; just indicate shade variance. "Natural" may be whiter.**

602 © 2002 All rights reserved.