

Each choice in construction has an impact on the character of the finished product. Whether your client is thinking about an environmentally friendly home, a home that wears well over time, or the home's price and resale value, each building starts with a base and a frame. In this course we are focusing on one option for frame design. Engineered wood products are a strong, safe and green alternative to steel and dimension lumber for framing residential and light commercial projects.

Learn At Your Own Pace

You can take this course and follow along at your own pace. Speed up, slow down, or stop now and finish later. Click "Take the Course Test" to go straight to the test and earn your credits. You'll know immediately if you have earned credits and you will be able to print out your certificate of completion instantly.

Learning Objectives

At the end of this course you will be able to:

- Describe Engineered Wood Products (EWP) and their primary uses
- Discuss the environmental advantages which come from using EWP
- Leverage these benefits to make your project more environmentally sound
- · Identify and utilize the economies inherent in EWP
- Describe the environmental, health and safety issues that can be associated with other framing products and how those can be reduced by using EWP
- Identify what tools are available from EWP producers and associations to increase your project's efficiency and profits

Get your CEU credits at:

http://www.roseburg.com/EducationalTrainingMaterials/



800-347-7260 www.Roseburg.com