



Course Name: Using Wood Composite for Sustainable Facades

Course Number: WoodN101

Provider Number: Non-AIA

Course Description:

Woodn is a composite material, consisting of FSC Certified Wood and a PVC-based polymer alloy. FSC Certified Wood is an amazing natural resource, and is a highly sustainable choice. The result of this alchemy is a technical wood, which can help overcome the limits of wood, enhancing durability and preventing the need for constant maintenance, while keeping its natural look and materiality.

Learning Objectives:

- Explain the features and benefits of sustainable louver, sunshade, cladding and decking products utilizing engineered wood and PVC-based polymer alloys
- Discuss the types, sizes and shapes of WoodN products
- Discuss code issues such as Miami-Dade NOA
- Review projects in Florida and from around the world using WoodN
- Discuss factors that affect cost of the installed system

This course is given by Bob Taylor from Taylor Architectural Products, Inc. Bob has been in the architectural building products industry since 1985 and has an extensive knowledge of exterior cladding systems and building envelope solutions. The course will not provide any AIA learning units, but you will be provided a Certificate of Completion. Lunch will be provided.