

**Jain Building Materials  
AIA/CES Workshops Learning Objectives**

*There is a constant increase of homeowners looking for low-maintenance siding/trim materials without risking the aesthetics. This cellular PVC Cladding products can accomplish just that. In these courses, you will learn about PVC Siding & Trim and how it will give you timeless beauty and no long-term maintenance.*

**1. PVC Siding01: Pre-Finished Cellular PVC Clapboard and Trim (1LU/HSW)**

- Clarify the trends towards alternative materials used for cladding in the building materials industry today. How choosing the Right Siding will impact both the homeowner & builders.
- Understand Cellular PVC and its advantages as a Siding Application with a particular emphasis on performance expectations of various options.
- How PVC Siding can impact the environment and the surroundings of building sites. How are the manufacturers doing their part?
- Ability to Specify a Cellular PVC cladding based on New Construction or Remodel/Addition; overcoming a variety of architectural challenges.
- Describe standards for the successful installation of cellular PVC Clapboard and trim for any given design/construction challenge; how it varies versus other material options.

**2. PVC Siding02: Pre-Finished Cellular PVC Shingles and Trim (1LU/HSW)**

- Clarify the trends towards alternative materials used for cladding in the building materials industry today. How choosing the Right Siding will impact both the homeowner & builders.
- Understand Cellular PVC and its advantages as a Siding Application with a particular emphasis on performance expectations of various options.
- How PVC Siding can impact the environment and the surroundings of building sites. How are the manufacturers doing their part?
- Ability to Specify a Cellular PVC cladding based on New Construction or Remodel/Addition; overcoming a variety of architectural challenges.
- Describe standards for the successful installation of cellular PVC shingles and trim for any given design/construction challenge; how it varies versus other material options.

---

**Jain Building Materials**  
**AIA/CES Workshops Learning Objectives (Continued)**

**3. PVC Siding03: Pre-Finished Cellular PVC Vertical Siding and Trim (1 LU/HSW)**

- Clarify the trends towards alternative materials used for cladding in the building materials industry today. How choosing the Right Siding will impact both the homeowner & builders.
- Understand Cellular PVC and its advantages as a Siding Application with a particular emphasis on performance expectations of various options.
- How PVC Siding can impact the environment and the surroundings of building sites. How are the manufacturers doing their part?
- Ability to Specify a Cellular PVC cladding based on New Construction or Remodel/Addition; overcoming a variety of architectural challenges.
- Describe standards for the successful installation of cellular PVC Vertical Siding and Trim for any given design/construction challenge; how it varies versus other material options.

**4. PVC Cladding05: Cellular PVC White Trim (1 LU/HSW)**

- Clarify the trends towards alternative materials used for cladding in the building materials industry today. How choosing the correct Trim will impact both the homeowner & builders.
- Understand Cellular PVC and its advantages as a Trim Application with a particular emphasis on performance expectations of various options.
- How PVC Trim can impact the environment and the surroundings of building sites. How are the manufacturers doing their part.
- Ability to Specify a Cellular PVC Trim based on New Construction or Remodel/Addition; overcoming a variety of architectural challenges.
- Describe standards for the successful installation of cellular PVC Trim for any given design/construction challenge; how it varies versus other material options.