

NanaWall Continuing Education Courses

Architects can earn continuing education credits through presentations prepared by NanaWall and approved by the AIA. NanaWall currently offers two types of continuing education course mediums—virtual presentations given live via video conferencing and through partner publications such as Architectural Record.

AIA
Continuing
Education
Provider

Course Menu and Learning Objectives

Post COVID 19 Building Design

- Identify and recognize the significance of the health concerns related to the COVID 19 pandemic as they relate to building design and product selection.
- Assess the safety aspects of incorporating designs and product selections that protect buildings, occupants, and owners from harm and damage, particularly in light of unexpected violence or vandalism.
- Explain the welfare aspects of design and product selection that enable equitable access to all, can elevate the human experience with daylight and outdoor access, and benefit the environment through sustainable building design.
- Determine ways to incorporate the design principles as presented into different building types and applications.

Sustainable Design uses for Large Opening Glass Walls

- Familiarize architects with the definitions, capabilities, and usages of large moveable glass wall systems.
- Illustrate how large operable glass walls can be an integral part of sustainable design both in form and function.
- Provide answers on how large operable glass walls can improve the Health, Safety, and Welfare of building occupants.
- Demonstrate new and innovative ideas to take into the design process for commercial applications while helping you through the process.

Innovative Solutions for Architectural Challenges

- Identify and recognize the characteristics and capabilities of high-performance opening glass walls.
- Investigate the design potential to overcome architectural challenges with innovative solutions that create flexible and sustainable building spaces.
- Assess the functional contributions of operable glass walls as they contribute to green building design and the Health, Safety, and Welfare of occupants.
- Explore specific usage applications through case study presentations on a variety of building types

To setup a presentation, please contact your local NanaWall representative or visit: nanawall.com/virtual-ceu

NanaWall
Boundaries **Unbound**[®]

Course Menu and Learning Objectives

Operable Glass Walls for All Buildings

- Identify and recognize the terminology, capabilities, and usage of large operable glass walls.
- Investigate the design potential and innovative opportunities to create buildings that are flexible in use and sustainable by nature.
- Demonstrate how large operable glass walls can improve the Health, Safety, and Welfare of building occupants.
- Illustrate new ideas that can be part of the design process for schools, hospitality, and other commercial applications.

Operable Glass Walls for Flexible Interior Space Division

- Familiarize architects with the terminology, capabilities, and usages of large moveable glass walls for both interior and exterior applications.
- Provide a basic understanding of acoustic principles, definitions and show the effectiveness of operable glass walls in helping to isolate sound in interior applications.
- Demonstrate how large operable glass walls can improve the Health, Safety, and Welfare of building occupants.
- Illustrate new ideas in the design process of corporate interiors, schools, hospitality, and other commercial applications while helping you through the process.

Solutions for Large Openings for Educational Institutions

- Familiarize architects with the definitions, capabilities, and usages of large moveable glass wall systems.
- Illustrate how large operable glass walls can be an integral part of sustainable design both in form and function.
- Provide answers on how large operable glass walls can improve the Health, Safety, and Welfare of teachers and students.
- Demonstrate new and innovative ideas, such as flex space and collaborative learning environments to take into the design process for school facilities while helping you through the process.

Innovations in Education Design Using Opening Glass Walls

- Identify and recognize the significance of flexible space in school design to safely accommodate variable educational needs.
- Access the health and welfare aspects of opening glass wall systems in terms of providing daylight and views to students, teachers, and staff.
- Explain the importance of acoustics and the impact on student performance and creating a better indoor environment.
- Determine ways to incorporate the design principles presented into building project documentation as shown in project examples.