

NanaWall Continuing Education Courses

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Operable Glass Walls for All Buildings

COURSE NO.:

OGW-04

CREDITS:

1 AIA HSW/LU

TIME:

1 Hour

LEARNING OBJECTIVES

- Identify the characteristics and capabilities of high-performance operable glass walls.
- Familiarize you with the usage of operable glass walls for both interior and exterior applications.
- Explore overcoming architectural challenges with flexible solutions to meet project requirements.
- Assess the functional contributions as they contribute to the health, safety, and welfare of building occupants.

SESSION DESCRIPTION

This session will review the definitions, profile and sill types, configurations, use cases, technical requirements, performance testing, and unique installation examples for folding, stacking, and sliding operable glass walls, while highlighting how these systems support design flexibility and improve the health, safety, and welfare of building occupants.

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Operable Glass Walls for Flexible Interior Space Division

COURSE NO.:

AIA Course Number:

FIS-03

IDCEC Course Number:

Pending

CREDITS:

1 AIA HSW/LU CEH

1 IDCEC HSW_
Sustainability CEU

TIME:

1 Hour

LEARNING OBJECTIVES

- Familiarize you with the terminology, capabilities and usage of operable glass walls for interior 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 the function of operable glass wall systems improve the Health, Safety, and Welfare of building occupants.
- Illustrate new ideas to use in the design process of corporate interiors, schools, hospitality, and other commercial applications, and to help you through that process.

SESSION DESCRIPTION

This session will explore folding, stacking, and sliding operable glass walls, including definitions, profile and sill types, configurations, use cases, technical requirements, performance testing, and unique installation examples. It will also examine current space planning trends that are moving away from closed offices and cubicles toward more open, collaborative environments with brighter interiors. Participants will learn how operable glass wall systems support design flexibility, contribute to occupant health, safety, and welfare, address acoustics when dividing interior spaces, and enable imaginative new applications in evolving office design.

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Operable Glass Walls for Future Ready Learning Environments

COURSE NO.:

OGW-LE01

CREDITS:

1 AIA HSW/LU CEH

TIME:

1 Hour

LEARNING OBJECTIVES

- Identify and recognize the significance of flexible space in school design to safely accommodate variable educational needs.
- Assess the health and welfare aspects of 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.

SESSION DESCRIPTION

This course explores how opening glass wall systems can be strategically integrated into educational environments to support flexible, adaptable learning spaces. Applications across K-12 schools and higher education facilities will be reviewed, with a focus on how these systems accommodate evolving teaching methods while improving access to daylight and exterior views to support occupant health, well-being, and academic performance. Participants will also examine key design considerations, including acoustical performance and its impact on student learning. Through case studies and project-based examples, attendees will gain practical insight into how these principles can be applied to their own educational designs.