



AIA Continuing Education Program Summary

<u>Provider</u>: Kwik-Wall Company <u>LU/HSW</u>: 1 <u>AIA Course Number</u>: 4650C

<u>Course Title</u>: Interior Movable Glass Walls: Optimal aesthetics with flexibility, daylighting, and acoustic

performance

<u>Course Description</u>: This course explores the design and specification of interior movable glass walls to achieve optimal aesthetics, spatial flexibility, daylighting, and acoustic performance. Participants will learn strategies to enhance occupant well-being, safety, and functionality through effective layout, material selection, and installation practices.

Learning Objectives

- 1) Understand the applications and product differences between movable interior glass vs exterior walls.
- 2) Review the importance of acoustic performance and how overhead structural, floor support, glass type and surrounding seals effect performance.
- 3) Learn how movable glass walls optimize sustainable building design including materials, indoor air quality and daylighting.
- 4) Review how movable glass partitions add to the human experience within the built environment.

No cost | Delivered live via PowerPoint from presenter laptop | Power and HDMI compatible display are required | Lunch and learn/classroom setting | No prerequisite courses required

For more information or to schedule, please contact: