A logo of a company

AI-generated content may be incorrect.**A black background with white letters

AI-generated content may be incorrect.**

**AIA Continuing Education Program Summary**

**Provider**: Kwik-Wall Company **LU/HSW**: 1 **AIA Course Number**: 4650C

**Course Title**: Interior Movable Glass Walls: Optimal aesthetics with flexibility, daylighting, and acoustic performance

**Course Description**: 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:**