



PROGRAM #: IMS08A - WALL TO WELL

Length: 1 hour - Credits: 1 AIA HSW CE; 1 GBCI - HSW: YES - Sustainable: YES

Description: Using operable and demountable glass partitions is an efficient way to design flexible and sustainable environments that are beneficial to both occupants and the environment. In this one-hour course, we will discuss how glass wall systems can address multiple features in the WELL Building Standard, including Light, Mind, Air, and Comfort. Participants will be able to address the challenges of designing with flexible glass partitions with solutions that ensure their designs are not only aesthetically pleasing, but acoustically sound as well.

Takeaways:

By the end of this course, you will be able to:

1. Describe the WELL standard, its mission and how it can contribute to a building that benefits the health of installers and occupants.
2. Explain how glass wall systems can improve the well-being and productivity of occupants by incorporating daylighting, adaptability, as well as acoustical and environmental benefits into the space.
3. Analyze how glass walls aid in the WELL Building Light, Mind, Air, and Comfort Standards to ensure maximum occupant comfort.
4. Identify the challenges involved with designing with glass walls and specify product solutions that solve design challenges seeking to balance aesthetic consistency and performance.

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