

Mastering Architectural Acoustics in Flexible Spaces



Provider: **Skyfold / Interior Tech**

Length: **1 Hour**

Credits: **1 AIA HSW CE Hour**

Description

In this seminar, design professionals, general contractors, owners or facility managers will gain a thorough understanding of architectural acoustics (sometimes called “invisible architecture”).

Learning Objectives

By completing this course, the design professional will be able to:

1. Learn about acoustics in the built environment (invisible architecture) and the effects on well-being, health, and safety including an overview on the Well Building Institute’s acoustical comfort recommendations.
2. Understand what sound is, how it behaves in an interior environment and how building materials are classified for their sound control capabilities.
3. Explore acoustical challenges in flexible space and learn how best to control sound including those acoustical challenges with operable partitions.
4. Find solutions through automation and intelligent acoustical design to achieve healthier, more comfortable and productive interior flexible spaces.

