

FLOORING+ACOUSTICS

How Flooring Affects Acoustic Performance CEU

FLOORING+ACOUSTICS is a comprehensive and objective overview of the science that accurately describes the relationship between flooring and acoustic performance in the built environment.

IDCEC (HSW) and AIA accredited



Learning Objectives

- Understand how flooring impacts acoustics in the built environment.
- + Assess the acoustic properties of different floorcoverings.
- + Explain to others the importance of considering acoustic properties when specifying flooring.
- + Explain to others the importance of considering acoustic properties when specifying flooring.
- Identifying ways that acoustics can impact patient and staff outcomes in hospitals, student performance in learning environments and business professionals in office settings.
- + Understand how acoustics can affect reimbursements to hospitals.