

Please join us for a webinar presentation!

AIA-CEU Program

Length: One hour

Credits: 1 HSW LU

Hollaender AIA Presentation

Railing Design as Applied to the ADA Standards for Accessible Design and IBC





PRESENTATION SUMMARY

The purpose of this presentation is to educate on all aspects of railing design as applied to National ADA and IBC standards. By following codes and regulations for railing design, materials and installation provided in this presentation, architects can design for a more accessible and barrier free environment while meeting all relevant standards and codes.

LEARNING OBJECTIVES

- ADA overview for areas that may require railing for guidance or fall protection
- Relevant Sections of IBC
- How to Specify Railing Systems for ADA and IBC Standards
 - * Design Considerations
 - * Materials Differences between steel and aluminum railing systems
 - * Mounting Conditions
 - * Structural Codes
 - * Understand basic requirements and criteria when specifying metal guardrails and handrails
 - * Understand specifying criteria for metal infill panels for guardrails
 - * Infill panels and retention system materials
 - * Cost comparisons of various systems

VISIT spohnassociates.com/continued-education