

Continuing Education



Specifying Code-Compliant Toilet Partitions

When specifying toilet partitions, code-compliance, design and durability are closely linked. By understanding the relevant building codes, fire code compliance standards and testing methodologies, architects and designers can be better positioned to optimize their toilet partition designs.

Today's building owners and their tenants demand privacy, aesthetics and performance in their toilet partitions. This course provides guidance on satisfying several code requirements without compromising other critical design objectives.

You will learn:

- 1. Current toilet partition material fire code compliance standards
- 2. How to select the most appropriate toilet partition material, hardware, mounting configuration and privacy options based on building type
- 3. Three ADA accessible toilet compartment layouts
- 4. Guidelines for writing toilet compartment specifications

You will earn:

- 1 AIA LU/HSW (Course Code: BOB1306) or
- 0.1 IDCEC HSW/Building Code (Course Code: CEU-103747)

HIGHLIGHTS

- Review of the latest ADA and fire code compliance standards, including insight on conflicting code interpretations
- Analysis of toilet partition materials based on building type
- Discussion of the privacy trend and options to satisfy evolving expectations
- Sample language for writing toilet compartment specifications