

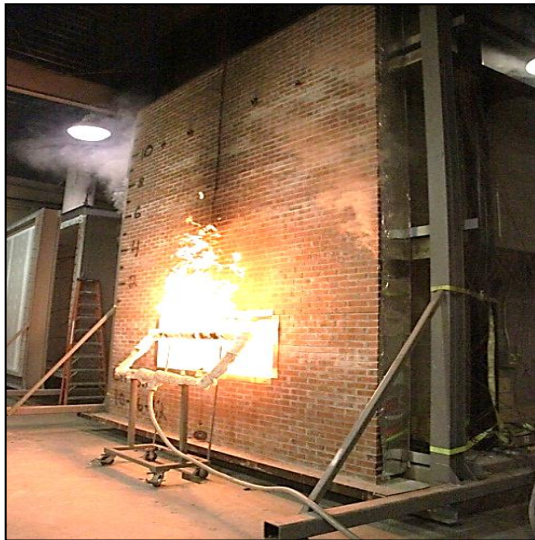
Does My Wall Have to Comply with NFPA 285?

Henry® Company AIA Accredited Continuing Education Presentation

Course description

Adoption of 2012 International Building Code (IBC) and 2012 International Energy Code Council (IECC) may directly affect the prerequisite that exterior wall assemblies in multistory buildings are obligated to pass NFPA 285. Projected continuous insulation (CI) requirements have dramatically increased the demand for NFPA 285 compliant wall assemblies making 'typical' wall assemblies obsolete. Design and construction professionals may be code mandated to adapt their current master specifications, details, and construction practices upon new code adoption.

Due to these changes, current wall assembly designs may become outdated, and will leave design and construction professionals asking: "Does my wall assembly have to comply with NFPA 285?"



Learning objectives

- What is NFPA 285?
- Changes in code compliance.
- What products potentially trigger NFPA 285 compliance?
- How to design and specify a code compliant wall assembly.
- What exemption may apply?

This presentation is a one-hour discussion and qualifies for continuing education credit as recognized by the American Institute of Architects as follows:

Learning unit(s): 1 LU/HSW Provider number: J557 Program number: HENFPA2852014

Henry® Company is a proud member of the American Institute of Architects and offers a variety of accredited continuing education seminars. To schedule a presentation, contact your local Henry® representative or Henry® Product Support: 1-800-486-1278 or ProductSupport@henry.com.

Visit our website for a complete list of Henry® Company air barrier systems at www.Henry.com.