AIA/CES Registered Provider Program Summary



Provider Name: Balco, Inc. Program Title: Architectural Expansion Joint Systems Course Number: DL0390 Length: 1 Hour Credit: 1 CEH HSW: Yes

Course Description

Buildings are not static structures and may move as a result of thermal expansion and contraction or because of wind or seismic activity. In this course, you will learn about Architectural Expansion Joint Systems and the way they allow buildings to move without causing damage or becoming unsafe to occupants.

Learning Objectives

Upon completion of this course, you will be able to:

- Define and explain the function and purpose of Building Expansion Joints.
- Identify important characteristics of Building Expansion Joints.
- Identify the purposes of Expansion Joint Systems.
- Describe how Expansion Joint Systems work.
- Determine Expansion Joint System requirements.
- · Identify the most common types of Expansion Joint Systems,
- List best practices related to installation and effectiveness,
- Demonstrate an awareness of the Health, Safety, and Welfare (HSW) issues relating to expansion joint systems.

Method of Delivery

Lunch and Learns are offered at no cost to your firm. Please call our home office to make an appointment for this presentation. Course credits will be reported to AIA for continuing education credits.

Cost to Participants Free

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