Description

Traditional overhead doors are limited in application. With outside-the-box technology, the door becomes a complement to architectural design vs. a conflict. The door becomes more than just a door. Gain insight into various types and applications of customizable overhead doors. Learn about important safety features and standards and how these doors can contribute to a sustainable project, including LEED certification.

Learning Objectives

By completing this course the design professional will be able to:

1. Identify the components and explain the operation of the various types of overhead doors
2. Discuss the benefits and limitations, and compare and contrast each type of overhead door
3. Evaluate how counterweight balanced doors can be used to add value to the design of an existing building, renovation and new construction
4. Discuss safety standards for overhead doors
5. Describe how overhead doors contribute to a sustainable design and LEED certification

Method of Delivery

The course is offered to design professionals in a lunch and learn classroom setting. The course is presented in PowerPoint.

Cost to Participants

The course is sponsored by the manufacturer and is therefore offered to designers at no cost.

For more information or to schedule, please contact

Byron Royse
Renlita Doors
220 East 1st Street
Bonham, TX 75418
903-583-7500
byronroyse@me.com