



AIA San Diego's Professional Practice Seminar: ADA & Disability Access

Don't miss this opportunity to acquire the most up-to-date information on disability access and ADA that will keep you compliant with the state of California for the next 2 years!

EARN:

2.5 hours of California MCE credits and documentation for license renewal **AND** 2.5 AIA HSW LU's

LOCATION:

AGC San Diego Chapter, Inc.
6212 Ferris Square
San Diego, CA 92121
<http://www.agcsd.org/aboutagc/findus.htm>

COST:

AIASD Member Discount:

Early Bird.....\$20.00
(before April 10th)

Regular.....\$25.00

Non-Members:

Early Bird.....\$40.00
(before April 10th)

Regular.....\$50.00

DATE: Friday, April 17, 2009

TIMES: (2 identical sessions so we can accommodate everyone)

MORNING SESSION: 8:30am – 12:00pm

AFTERNOON SESSION: 12:30pm – 4:00pm

MORNING SESSION:

8:30am Check in

9:00am – 12:00pm

Americans with Disabilities Act: Codes and How it Pertains to Architectural Hardware*

George S. Nimee, DORMA Architectural Hardware
1.0 HSW/ADA LU

ADA vs. CBC Standards: Navigating Through the Differences and Real-World Applications*

Paul A. Joelson, AIA, CSI, Joelson Vail Associates, LLC
1.5 HSW/ADA LU

REGISTER NOW for the MORNING SESSION:

<http://www.acteva.com/booking.cfm?bevaaid=180824>

AFTERNOON SESSION:

12:30pm Check in

1:00pm – 4:00pm

ADA vs. CBC Standards: Navigating Through the Differences and Real-World Applications*

Paul A. Joelson, AIA, CSI, Joelson Vail Associates, LLC
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Americans with Disabilities Act: Codes and How it Pertains to Architectural Hardware*

George S. Nimee, DORMA
Architectural Hardware
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REGISTER NOW for the AFTERNOON SESSION:

<http://www.acteva.com/booking.cfm?bevaaid=180825>

**detailed information on the presenters and the learning objectives on reverse side*

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AIA San Diego's Professional Practice Seminar: **ADA & Disability Access**

ADA vs. CBC Standards: Navigating Through the Differences and Real-World Applications

In this program you'll discuss operative federal and state codes for design of new and alteration of existing public and private projects, issues of non-compliance raised in litigation over disabled access and challenges in accessing compliance and making recommendations to upgrade projects built prior to current standards.

Learning Objectives:

1. Discuss operative federal and state codes for design of new and alteration of existing public and private projects.
2. Identify issues of non-compliance raised in litigation over disabled access.
3. Explore challenges in accessing compliance and making recommendations to upgrade projects built prior to current standards.
4. Explain standards and historic code overview.
5. Discover recent changes per CBC-2007 and pending ADAAG revisions.
6. Analyze findings and recommendations in the light of conflicting standards.

Paul A. Joelson, AIA, a licensed architect, general contractor and certified building inspector, has specialized in the reconstruction design and management, ADA compliance assessments and quality control consulting during a 37 year career. Over the last 15 years, he has provided consulting and expert services on the following issues- distressed properties in litigation; disputes over architect, developer, builder and subcontractor performance; repair plans with cost estimates and management to implement reconstruction programs. Joelson holds a bachelor of architecture from San Diego's Newschool of Architecture and Design and is a member of AIA San Diego, Construction Specifications Institute (CSI), and Forensic Consultants Association- San Diego (FCA).



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Americans with Disabilities Act: Codes and How it Pertains to Architectural Hardware

This program will give you a better understanding of codes, architectural hardware, and life cycle cost needs of building owners. You will be enabled to meet the needs of all the people that occupy and visit the building owner's facility, keep your building owners compliant with current standards pertaining to those with disabilities, and have a better knowledge of architectural hardware and applications that will be specified to avoid law suits induced by failure to comply after building owner has occupancy.

Learning Objectives:

1. Discover the ADA and the specific codes related to building design with Architectural Hardware.
2. Examine the life cycle cost of hardware and the needs of building owners.
3. Illustrate how to meet the needs of all the people that occupy and visit the building owner's facility.
4. Specify how to keep your building owners compliant with current standards pertaining to those with disabilities.
5. Compare specific architectural hardware and the applications that will be specified to avoid law suits induced by failure to comply after building owner has occupancy.

George S. Nimee is the manager of product training in both the Eastern and Western regions for DORMA Architectural Hardware. Nimee is known throughout the North American marketplace in the distributor, architectural and end-user communities for both his consultative style and customer-centric approach to training. With more than 30 years of construction products experience, he brings broad market awareness and technical knowledge to his new role. Nimee holds a B.A. in Industrial Design from Illinois State University and an M.B.A. from Lewis University. He is a member of the Society of Mechanical Engineers (SME) and is a SME Manufacturing Engineer and holds 5 patents.

