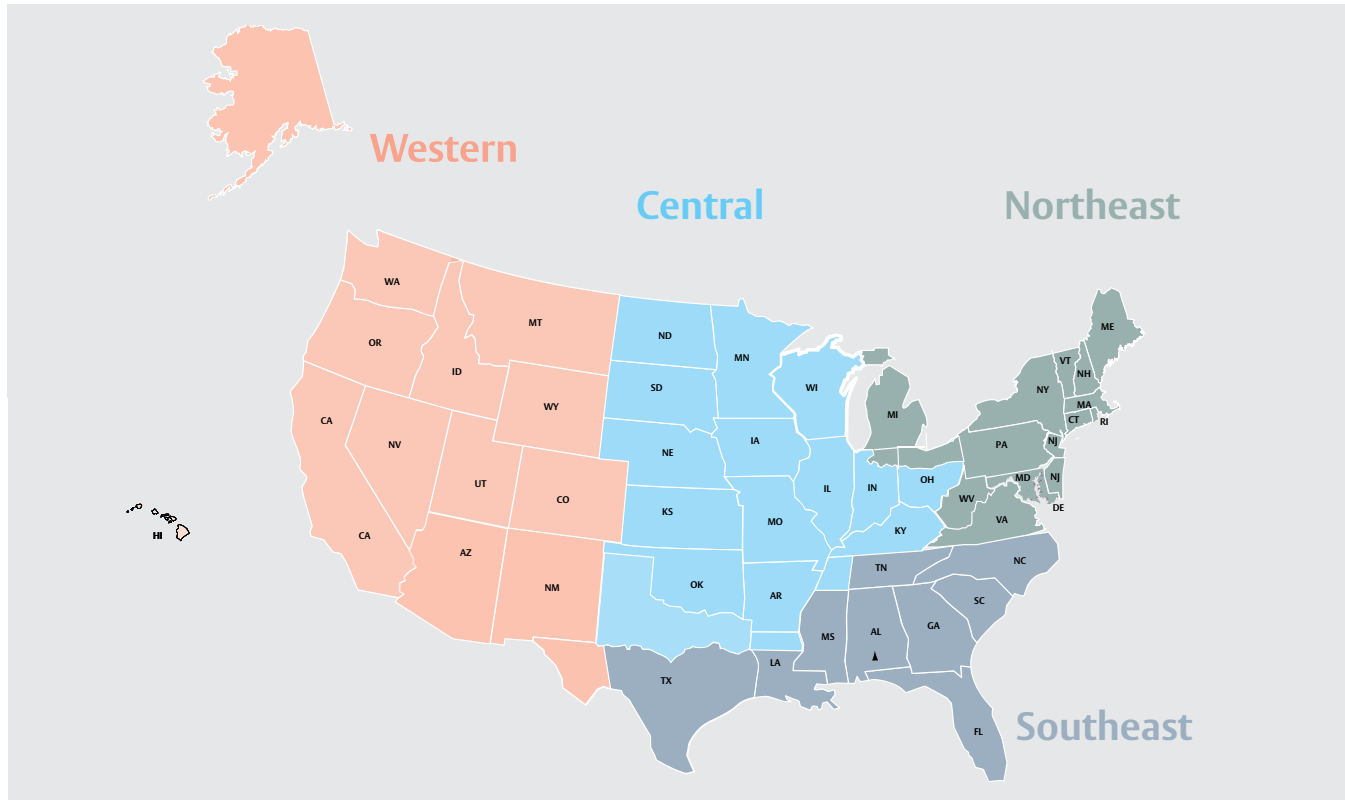




# Educational Programs for Architectural Door Openings

The global leader in door opening solutions

**ASSA ABLOY**



## REGISTRATION

Register for any of the courses listed in this brochure by emailing one of our Regional Directors.

### Northeast

Thomas Clelland  
Regional Architectural Director  
Thomas.Clelland@assaabloy.com

### New England & New York

Matthew Lewis  
Regional Architectural Director  
Matthew.Lewis@assaabloy.com

### Southeast

Kevin Walsh  
Regional Architectural Director  
Kevin.Walsh@assaabloy.com

### Central

Tim Silknitter  
Regional Architectural Director  
Tim.Silknitter@assaabloy.com

### Western

Dave Demchik  
Regional Architectural Director  
Dave.Demchik@assaabloy.com



**EDUCATION PROVIDER**



ASSA ABLOY is the global leader in complete door opening solutions. Our Door Security Solutions Specialists are dedicated to providing efficient design solutions that balance the needs for aesthetics, convenience, life safety, and security.

As an approved provider of AIA/CES (American Institute of Architects Continuing Education System), GBCI/CMP (Green Building Certification Institute Credential Maintenance Program), and IDCEC (International Design Continuing Education Council), we empower you with the information you need to make the best decisions and are always here to help.

We closely adhere to the strict program development, administration, and delivery guidelines as prescribed by the AIA/CES, GBCI /CMP, and IDCEC. All of our programs are approved for “Health, Safety and Welfare” (HSW) credit. Courses may be presented individually or grouped into a half-day or full-day seminar. Contact us to discuss your educational needs today!

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFY FOR 1 AIA/CES HSW SD LU AND 1 USGBC GBCI CE
AD312	<p><b>Electronic Access Control Impacts on LEED and Sustainability</b> This session will focus on these issues as they apply to door openings and access control and discuss why “green” needs to be everyone’s concern.</p>

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFY FOR 1 AIA/CES HSW LU AND 0.1 IDCEC CEU
AD302	<p><b>Aesthetically Designed Door Opening Solutions</b> The importance of and choices available to improve the aesthetics of architectural door openings.</p>

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFY FOR 1 AIA/CES HSW LEARNING UNIT
AD100	<p><b>Hollow Metal Door and Frame Solutions</b> A comprehensive study of hollow metal door and frame types, grades, models, designs, and internal core construction.</p>
AD103	<p><b>How to Avoid Stile and Rail Wood Door Application Conflicts</b> Stile and rail wood doors and how to avoid common application conflicts when specifying door hardware.</p>
AD200	<p><b>Basic Door Hardware</b> A comprehensive study of architectural hardware components and how they work.</p>
A201	<p><b>Door Opening Solutions for K-12 Educational Facilities</b> Selecting the best solutions for educational facilities that meet building codes, life-safety codes, and accessibility requirements.</p>
AD202	<p><b>Door Opening Solutions for Universities</b> Selecting the best solutions for universities that meet building codes, life-safety codes, and accessibility requirements.</p>
AD203	<p><b>Door Opening Solutions for Healthcare Facilities</b> Selecting the best solutions for healthcare facilities that meet building codes, life-safety codes, and accessibility requirements.</p>
AD208	<p><b>Understanding Hardware Submittals</b> This session will help develop a better understanding of hardware shop drawings and submittal terminology to save time in the approval process.</p>
AD300	<p><b>Doors, Frames, and Hardware</b> Learn about the basic components and scheduling sequence of an architectural door opening: the door, frame, and hardware.</p>

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFY FOR 1 AIA/CES HSW LEARNING UNIT
AD308	<p><b>Specialty and Security Door Solutions</b> Specialty and security doors, their attributes, regulatory information, and their intended applications (acoustic, blast, ballistic, lead-lined, etc.).</p>
AD401	<p><b>Electronic Access Control Systems and Door Hardware</b> Learn to identify the various components of an access control system.</p>
AD402	<p><b>Next Generation of Access Control Solutions</b> An in-depth review of the newest and future access control systems.</p>
AD500	<p><b>Unlocking the Mystery of Doors Hardware, and Codes</b> Learn how to make the proper choices in selecting doors, frames, and hardware that comply with current building, life-safety, and fire codes.</p>
AD504	<p><b>Architectural Door Openings and Accessibility</b> Identify and understand the various door and hardware components and specification requirements for commercial swinging doors based on ANSI A117.1.</p>
AD505	<p><b>ICC NSSA Shelter Construction and Architectural Door Openings</b> Review the building requirements for ICC NSSA 500 Shelter Standards, FEMA 361, windstorm, and hurricane shelters.</p>
AD506	<p><b>Architectural Door Openings and Hurricane Code 101</b> Learn about the latest hurricane code requirements and how to specify compliant door assemblies.</p>