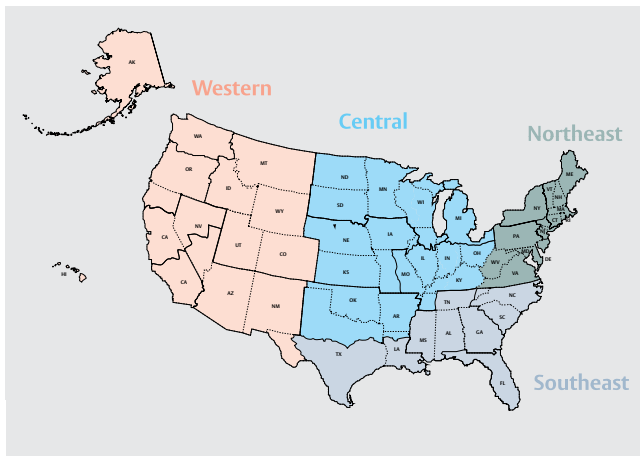




Educational Programs for Architectural Door Openings

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 Managers or registering online <http://www.assaabloydss.com/en/local/dss/Architects/AIACSI-Continuing-Education-Courses>

Northeast

Thomas Clelland, AHC, CDT, CSI
Regional Architectural Director
Phone (610) 927-4629
Thomas.Clelland@assaabloydss.com

Central

Tim Silknitter, AHC, CDT, CSI
Regional Architectural Director
Phone (402) 990-6682
Tim.Silknitter@assaabloydss.com

New England

Matthew Lewis, Assoc. AIA, CDT,
CM-BIM, CSI, LEED AP BD+C
Regional Architectural Director
Phone (203) 417-1144
Matthew.Lewis@assaabloydss.com

Western

Dave Demchik, AHC, CDT, CSI
Regional Architectural Director
Phone (602) 819-7876
Dave.Demchik@assaabloydss.com

Southeast

Kevin Walsh, CSI
Regional Architectural Director
Phone (352) 284-3060
Kevin.Walsh@assaabloydss.com

National:

Scott J. Tobias, AHC/CDC, CDT, CFDI, CSI, FDAI, LEED AP®
Vice President of Architectural Development
ASSA ABLOY Door Security Solutions
Phone (845) 427-0853 | Fax (845) 427-9043
Mobile (845) 742-4827 | Scott.Tobias@assaabloydss.com
www.assaabloydss.com

Copyright © 2015, ASSA ABLOY Door Security Solutions, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Door Security Solutions is prohibited.

2500-1535 04/15



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 QUALIFIES FOR 1 AIA/CES HSW SD LU AND 1 USGBC GBCI CE
AA1002	An Overview of LEED and Wood Doors How architectural wood doors can help building owners gain credits toward LEED points.
AA3004	The Role of Doors and Hardware in Energy Efficient Buildings An overview of the importance, measurement, and choices available to improve energy efficiency in door openings.
AA3007	LEED for High Performance Doors and Hardware Understand the importance of high-performance door and hardware solutions in energy efficient and net zero buildings and their effects on LEED credits.
AA3010	Door Opening Solutions in LEED for Healthcare The importance of correctly specifying door opening solutions to meet the needs of LEED for healthcare projects.

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFIES FOR 1 AIA/CES HSW LU AND 0.1 IDCEC CEU
AA3002	Aesthetically Designed Architectural Door Openings The importance of and choices available to improve the aesthetics of architectural door openings.

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFIES FOR 1 AIA/CES HSW LEARNING UNIT
AA1000	Basic Hollow Metal Doors and Frames A comprehensive study of hollow metal door and frame types, grades, models, designs, and internal core construction.
AA1001	Architectural Wood Doors and Specifications Learn to identify the nomenclature of commercial wood doors and the basic components of wood doors.
AA1003	Stile and Rail Wood Doors and Avoiding Common Application Conflicts Stile and rail wood doors and how to avoid common application conflicts when specifying door hardware.
AA1004	Architectural Flush Wood Doors and Performance Driven Quality Standards Understand the differences between prescriptive and performance driven specification standards for wood doors.
AA2000	Basic Architectural Hardware A comprehensive study of architectural hardware components and how they work.
AA2001	Architectural Door Openings for K-12 Educational Facilities Selecting the best solutions for educational facilities that meet building codes, life-safety codes, and accessibility requirements.
AA2002	Architectural Door Openings for Universities Selecting the best solutions for universities that meet building codes, life-safety codes, and accessibility requirements.
AA2003	Architectural Door Openings for Healthcare Facilities Selecting the best solutions for healthcare facilities that meet building codes, life-safety codes, and accessibility requirements.
AA2004	Pivots and Floor Closers Understand the principles of hanging a door, the different methods used to hang a door, and how each method may affect codes and standards.
AA2005	Specifying Architectural Door Opening Egress Solutions Learn about the various types of exit devices and how they meet egress requirements.
AA2006	Understanding Grade 1 Hardware Requirements in Specifications This session will focus on Grade 1 minimum requirements and performance levels of product types that well surpass the minimum.

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFIES FOR 1 AIA/CES HSW LEARNING UNIT
AA2007	Gasketing and Codes An overview of various types of gaskets and their relation to codes and energy efficiency.
AA2008	Understanding Architectural Hardware Submittals This session will help develop a better understanding of hardware shop drawings and submittal terminology to save time in the approval process.
AA2009	Higher Security Through Key Management Learn the products and systems available, from patented keyways to high security cylinders, to make informed decisions when upgrading facility security.
AA2010	Vandal Prone Door Hardware Applications Identify symptoms of problem doors and write better specifications to address these openings.
AA3000	Basic Doors, Frames, and Hardware Learn about the basic components and scheduling sequence of an architectural door opening: the door, frame, and hardware.
AA3001	Integrated Door Opening Assemblies Understand the concepts behind and the components to include in the Integrated Door Opening Assemblies specification section.
AA3006	Innovation Showroom Tour A live demonstration/walking tour through a manufacturing facility and innovation showroom, created to educate the audience through hands-on interaction.
AA3008	Specialty and Security Door Solutions Specialty and security doors, their attributes, regulatory information, and their intended applications (acoustic, blast, ballistic, lead-lined, etc.).
AA4000	Basic Electrified Door Hardware Learn how simple access control systems can be used in planning security and how they affect building fire codes, accessibility standards, and life-safety codes.
AA4001	Understanding Electronic Access Control Systems and Related Door Hardware Learn to identify the various components of an access control system.
AA4002	The Next Generation of Electronic Access Control Door Opening Solutions An in-depth review of the newest and future access control systems.

PROGRAM NUMBER	EACH OF THE FOLLOWING PROGRAMS QUALIFIES FOR 1 AIA/CES HSW LEARNING UNIT
AA4003	Physical Security Considerations A review of physical security as it relates to the architectural door openings industry, including an overview of hollow metal doors, wood doors, and architectural hardware.
AA5000	Unlocking the Mystery of Doors, Hardware, and Codes Learn how to make the proper choices in selecting doors, frames, and hardware that comply with current building, life-safety, and fire codes.
AA5001	Architectural Hardware for Fire-Rated Door Openings Learn about the methods and resources for selecting the right hardware for fire-rated doors.
AA5002	Emergency Egress Door Opening Solutions Examine the history of egress path lighting systems and the migration toward new model and local building codes requiring illuminated pathway marking systems.
AA5003	Architectural Door Hardware and Life Safety Learn what affects the door opening and how to properly select door hardware to comply with NFPA 101 and means of egress.
AA5004	Architectural Door Openings and Accessibility Identify and understand the various door and hardware components and specification requirements for commercial swinging doors based on ANSI A117.1.
AA5005	ICC NSSA Shelter Construction and Architectural Door Openings Review the building requirements for ICC NSSA 500 Shelter Standards, FEMA 361, windstorm, and hurricane shelters.
AA5006	Hurricane Code 101 and Architectural Door Openings Learn about the latest hurricane code requirements and how to specify compliant door assemblies.
AA5007	Positive Pressure Fire Door Testing Learn the changes in fire door testing procedures from neutral pressure to positive pressure as required by ICC building codes.
AA6000	SARGENT Factory Tour A live walking factory tour of one of the United States' oldest door hardware manufacturing companies, SARGENT Manufacturing Company.