

# 2003 Trade Show AIA/CES Program Registration

Programs are subject to change

1. **Adams Rite**  
A. The history, background, applications & benefits of Integrated Door assemblies 1 Hr \*
2. **Armstrong:**  
A. Seismic impact of the new IBC Code 1 Hr \*  
B. Environmental and recycling issues related to the ceiling industry 1 Hr \*
3. **Algoma:**  
A. What's new in wood Doors:  
Wood door construction and features, positive pressure and environmental issues 3 Hrs
4. **Best Access Systems:**  
A. Fire & Life Safety in Specifying Door Hardware 1 Hr \*
5. **Chemrex:**  
A. Coating Systems for Concrete, Masonry & Stucco 2 Hrs \*  
B. Caulking & Sealants 2 Hrs \*
6. **Essex:**  
A. Basic Intro & conception of Electronic Access Systems 1 Hr  
B. Holistic approach to building security: An overview of needs 1 Hr
7. **I-R Group:**  
A. Codes pertaining to door controls and ADA automatic operators as they relate to fire and life safety 2 Hrs \*  
B. Specifying door hardware for the health, safety and welfare of building occupants 1 Hr \*
8. **Marshfield:**  
A. Environmental overview of wood doors & direction of the industry 1 Hr \*
9. **Mohawk:**  
A. Positive Pressure: Neutral & Positive pressure testing, specification standards & building decisions 2 Hr \*
10. **Raynor:**  
A. Sectional Doors 2 Hrs  
B. Roll-up Fire Doors 2 Hr \*
11. **YKK:**  
A. Understanding architectural finishes 1 Hr
12. **Yale:**  
A. Vandal prone hardware applications and solutions 1 Hr

\* Health, Safety and Welfare Learning Unit

## Tuesday, March 18th

Time	Room "A"	Room "B"	Room "C"
1:00	MOHAWK	BEST	YKK
2:00	Positive Pressure and Wood Doors	Fire & Life Safety	Architectural Finishes
2:15		ARMSTRONG	ADAMS RITE
3:15		Seismic	Integrated Ass'ys
3:30	Open	I R	RAYNOR
4:30		Specifying for HSW	Sectional Doors
4:45	ESSEX	MARSHFIELD	
5:45	Basic Elec. Access	Environmental	

## Wednesday, March 19th

10:00	CHEMREX	I R	ALGOMA
11:00	Coatings	Codes	What's New
11:15			
12:15			
12:30	CHEMREX	Open	
1:30	Caulking & Sealants		
1:45		Yale	RAYNOR
2:45		Hardware Applications	Roll-up Fire Doors
3:00	ESSEX	ARMSTRONG	
4:00	Building Security	Environmental	

Name: \_\_\_\_\_ Firm: \_\_\_\_\_

Class: \_\_\_\_\_

If you should have any questions, contact Mike Warlick at (812) 421-3788 or by e-mail at [mikew@lensingwholesale.com](mailto:mikew@lensingwholesale.com)

**Architectural Sales/Lensing Wholesale, Inc**  
**2003 Commercial Trade Show**  
**AIA/CES Program Availability**

1. *Adams Rite Manufacturing Corporation (1 Hr HSW Unit):*  
*The history of the "Integrated Door Assembly" including the understanding of product options and project applications. Program will discuss the benefits of IDA's in meeting fire and life safety codes, reducing construction costs, eliminating field installation problems and reducing long-term maintenance.*
2. *Algoma Hardwoods, Inc. (3 Learning Units):*  
*The program will cover the basics of the different wood door constructions, veneer types, positive pressure fire testing, finishing, the Forest Stewardship Council Smartwood Certification and LEED (Leadership in Energy & Environment Program).*
3. *Armstrong World Industries, Inc. (1 Hr HSW Unit):*  
*The program will discuss the seismic design impact of the new IBC Code*
4. *Armstrong World Industries, Inc. (1 Hr HSW Unit):*  
*This program discusses the environmental and recycling issues related to the ceilings industry.*
5. *Best Access Systems (1 Hr HSW Unit):*  
*Participants will better understand the resources, requirements and codes relating to fire and life safety for the development of a hardware specification.*
6. *Chemrex (2 HSW Units):*  
*The program discusses the various sealants that are available on the market and their features, benefits and applications.*
7. *Chemrex (2 HSW Units):*  
*The program discusses above-grade waterproofing systems for masonry and concrete verses water repellants and reviews their various advantages and disadvantages.*
8. *Essex (1 Learning Unit):*  
*Program discusses the basics and conception of electronic access systems.*
9. *Essex (1 Learning Unit):*  
*Program presents an overview of building security needs from a "Holistic" approach*
10. *I-R Security Group (2 HSW Units):*  
*\*\*Program reviews the codes and regulations pertaining to new door controls and ADA automatic operators as they relate to fire and life safety.*
11. *I-R Security Group (1 HSW Unit):*  
*The program discusses the specifying of door hardware for the health, safety and welfare of building occupants.*

## Trade Show Programs Continued

12. Marshfield Door Systems (1 HSW Unit):

*The program is an overview of the environmental issues related to the wood door industry.*

13. Mohawk Flush Doors, Inc (2 HSW Units):

*This program will explain neutral and positive pressure fire testing of wood doors, building owner decisions, fire dynamics, door deformation, Intumescence, and smoke control.*

14. Raynor Manufacturing (2 Learning Units):

*This program covers the components and construction of sectional overhead doors, their applications and the operators that can be used with them.*

15. Raynor Manufacturing (2 HSW Units):

*This program covers the components of the roll up fire door, applicable codes and the various drop/release mechanisms used for activation.*

16. YKK USA (1 Learning Unit):

*The participants will gain knowledge of the various types of architectural aluminum finishes including painted, anodized and anodized with organic seal.*

17. Yale (1 Learning Unit):

*A review of vandal prone hardware applications and their solutions.*



*All programs are presented by either the manufacture or their representative who has been trained for the presentation of the AIA/CES programs listed.*