

FLORIDA WALL & CEILING CONTRACTORS ASSOCIATION

ANNUAL **EXECUTIVE'S CONFERENCE** & TABLE TOP SHOW + NETWORKING

JANUARY 26 - 27, 2022 GAYLORD PALMS RESORT ORLANDO, FLORIDA

EDUCATIONAL PARTNER SPONSORSHIPS

ACOUSTI ENGINEERING • AMES TOOLS • AMICO • ANDERSEN INTERIOR CONTRACTING • ARGOS CERTAINTEED • CLARK DIETRICH • DRYVIT SYSTEMS, INC. • FBM • HUNTER PANELS JACKSON/FLAYLER CO. • LANCO • LEE DRYWALL, INC. • MASTER WALL, INC. • PLASTIC COMPONENTS, INC. QUIKRETE • RAM STEEL FRAMING • SENCO • STO CORP. • TITAN FLORIDA • WALL & CEILINGS MAGAZINE

FLORIDA WALL & CEILING CONTRACTORS ASSOCIATION

ANNUAL **EXECUTIVE'S CONFERENCE** & TABLE TOP SHOW + NETWORKING

WEDNESDAY | JANUARY 26, 2022

- 3:00 5:00 pm Board of Director's Meeting
- 5:30 7:30 pm **OPEN TABLE TOP SHOW + NETWORKING** Open to all event attendees! Free food with cash bar and networking with over 25 industry manufacturers and service providers.

THURSDAY | JANUARY 27, 2022

7:30 AM Check-in with Continental Breakfast

8:00 - 10:00 AM CLASS I - "SAVING THE STUCCO INDUSTRY – PART 2"

Presented by Harry J. Lubitz, CSI,CDT, IIBEC, ASTM, AIA ALLIED, United Gibsonite Laboratories, Delray Beach, FL

Another informative, insightful program as a follow-up to the excellent presentation at the July Convention, Harry will discuss:

- Understanding the current building code challenges and what is upcoming in future code changes
- Understanding the current ASTM standards, limitations and proposed changes
- How old stucco methods are new again
- Water management is the key how can it be done correctly
- The recent growth of easy embedding lath and face barrier coatings
- Specific Case Studies
- Followed with Q & A Session

CLASS I-A- "FALL PROTECTION TRAINING"

Presented by Michelle McIntyre, Samira Akrouk, CHST, and Joseph Harmon, CHST, Universal Engineering Sciences, Orlando, FL

Falls are the leading cause of death in the construction industry! Every year, Fall Protection standard violations make OSHA's top ten citations list; in 2020, 4 of the top 10 violations involved elements of fall protection (construction, scaffolding, ladders and training). In the US, workers' compensation and medical costs associated with occupational fall incidents are estimated at \$70 Billion annually. Nearly 1 in 4 fatal falls in construction involve ladders and nearly half of fatal falls nationwide involved a ladder.

In addition to increasing overall health and safety at your jobsites, understanding the OSHA FALL PROTECTION requirements for both employers and employees will ensure regulatory compliance, reduce safety-associated fines and costs, and increase profitability. This 2-hour session consists of both classroom training and hands-on personal protective equipment activities.

Topics include:

- Hazard Identification
- Regulations Basics
- Personal Protective Equipment (PPE)
- Fall Protection Systems
- Fall Arrest Systems
- Ladder Safety
- The Hierarchy of Fall Prevention

10:00 - 10:15 AM REFRESHMENT BREAK

10:15 am - Noon CLASS II - "LEADING OPERATIONAL EXCELLENCE"

Presented by Luke Matelan, FMI CORP., Tampa, FL

Operational Excellence is not something that is achieved by accident. It requires both a strategic and a tactical approach to deliver improved margins and boost employee engagement. In this course you will discuss how to maximize information sharing and make the best use of available resources, all while delivering real value to your customers.

CLASS OBJECTIVES:

- Examine a bottom-up approach to operations that drives consistency and success
- Discover what strategies and metrics best-in-class contractors are implementing to optimize project execution and productivity
- Identify the tips to sustain the long-term commitment required to change management within your organization
- Followed with Q & A Session

CLASS II-A BLUEPRINT READING 101 – A CLOSER LOOK INTO BUILDING PLANS/ SPEC DIVISIONS/SHOP DRAWINGS"

Presented by Justin Lee, VP and John Kucaba, Sr. Estimator/Project Manager for Lee Drywall, Inc., Ft. Myers, FL

An overview of the different types of drawings, details, specifications, and the importance of shop drawings on projects.

QUICK OVERVIEW OF THE DIFFERENT SETS OF DRAWINGS:

- Structural (Foundation, Floors, Columns, Beams, Grid Lines, Roof, Exterior Walls)
- Architectural (Life Safety, Dimensions, Finishes, Details, Ceilings)
- Mechanical (HVAC, Chilled Water, Coiling Units)
- Electrical (Underground, Walls, Ceilings, Life Safety, Fixtures, Panels)
- Plumbing (Hot/cold Water, Venting, Drains)
- Fire Suppression (Fire Sprinklers, Mains, Heads, Pump)
- Site/Civil Drawings (Grading, Roads, Landscaping, Surveying)

A CLOSER LOOK INTO ARCHITECTURAL DRAWINGS:

A set of prints acts as a step-by-step guide to the construction of a building. Some prints have more details than others, but all include certain basis types of information. Typical commercial prints consist of the following which will be covered during the presentation:

- Floor Plans
- Exterior Elevations

- Enlarge Sections
- Finish Schedules
- Interior Drawings

Section Details

THE IMPORTANCE OF KNOWING THE "OTHER" PLANS BESIDES THE ARCHITECTURAL PLANS:

- Structural (Slab elevations, steel connection, Floor Heights, shear walls,)
- Mechanical (scheduling, access, top out, dampers, openings, shafts, layout)
- Electrical (Access, Light Layout, electrical rooms, top out)
- Plumbing (Access, layout, top out)

SPECIFICATION SECTIONS:

- All Specifications-Quick Review
- Specs for Walls & Ceilings Contractors to know including Division 1, 5, 6, 7 & 8, 9 & 10

SHOP DRAWINGS - WHY ARE THEY IMPORTANT?

- Steel Shops
- Door & Window Shops
- Bathroom Shops

- Recessed Fixture Shops
- Wall Accessories Hospitals
- Millwork Shops

Noon - 1:00 pm LUNCH FOR ALL



FLORIDA WALL & CEILING CONTRACTORS ASSOCIATION ANNUAL EXECUTIVE'S CONFERENCE & TABLE TOP SHOW + NETWORKING

THURSDAY | JANUARY 27, 2022 | (CONT.)

1:15 - 3:15 pm

CLASS III - Part I - "OPTIMIZED ACOUSTICS IN BUILDINGS"

Presented by Amy Neumann, Architectural Sales Manager, Rockfon, Part of the Rockwool Group, Chicago, IL

This course explains how to achieve optimal acoustics in your building projects. It will cover the benefits of good acoustics and will review the trends in acoustics standards and guidelines. Amy will cover the myth and truths with acoustics. The program will explain how to absorb sound and to block sound in rooms of varying sizes and open office spaces. In conclusions Amy will explain how to develop a simple design to optimize acoustics.

PROGRAM OBJECTIVES:

- Review the overarching trends in acoustic standards, guidelines and rating systems. Dispel the myths that have made acoustics the lowest scoring metric on building occupant surveys.
- Develop a simple design approach to optimize acoustics
- Understand the impact that noise in buildings has on our bodies, minds, behavior and performance
- Discover the true strengths and weaknesses of ceilings and walls

CLASS III – PART II "ACOUSTIC & AESTHETIC SUSPENDED CEILING SOLUTIONS USING STONE WOOL"

Presented by Amy Neumann

Architects, Specifiers, Interior Designers, and Building Science Professionals all have a long history of specifying stone wool for their insulation and sound absorption needs. Fire resistance, sound resistance, water resistance, thermal resistance and dimensional stability are all features and benefits of stone wool. This presentation will discuss and explain in detail the features and benefits of using stone wool acoustical ceiling tiles. There will be an introduction to acoustics along with acoustical challenges and resolutions in commercial buildings.

PROGRAM OBJECTIVES:

- Discuss the different types of grid systems used with acoustical ceilings
- What is stone wool and what are the features and benefits
- Introduction to acoustics, including acoustical challenges and resolutions
- Sustainability and LEED applicable criteria

CLASS III-A - "HAZARDS OF DUST IN CONSTRUCTION"

Presented by Michelle McIntyre, Universal Engineering Sciences, Orlando, FL Construction activities can create dust which can present health and regulatory impacts to contractors. This presentation will discuss some of the dust hazards present on jobsites, applicable regulations, testing methods hazard control and personal protective equipment requirements.

Topics include the following:

- Crystalline Silica Biological contaminants in dust
 - Asbestos
 - Wood Dust
- Lead
- Follow

Oth

2:45 - 4:30 pm

CLASS IV – "GETTING PAID THROUGH ENFORCEMENT OF CONTRACT AND MECHANIC'S LIEN RIGHTS"

Presented by Shawn R. Ferrell, Partner, Cohen, Seglias, et al, Philadelphia, PA

The following important points of discussion will be covered:

A. MECHANIC'S LIEN RIGHTS

- What parties are allowed to file a lien
- Property interests subject to lien
- Filing, recording and service of specific pre-lien notices
- Amounts allowed to be included in the lien
- Information required in the content of the lien
- Amendments to the line
- Duration, enforcement, priority and removal of the lien
- Understanding the process and procedure for creating, perfecting, enforcing and discharging valid mechanic's liens
- Understanding the deadlines for each step of the mechanic's lien process
- Draft, record, and serve effective lien documents
- Understand available defenses to mechanic's liens

B. CONTRACT LANGUAGE: PRACTICAL TRAINING FOR PROJECT MANAGERS AND SUPERVISORS ON HOW TO USE THE TERMS OF THE CONTRACT TO GET PAID

- Change Orders
- Paid-if Paid and Paid-When Paid Clauses
- Delay Language
- Notice Requirements
- Partial and Final Releases
- Default and Termination
- Indemnity Clauses
- Dispute Resolution Clauses

Time will be alloted for questions and answers

4:30 pm CONFERENCE CONCLUDES

SAVE THE DATES · FWCCA NNIVERSARY | JULY ELEBRATION | 6-9 ///

FWCCA.COM



FLORIDA WALL AND CEILING ASSOCIATION

ANNUAL **EXECUTIVE'S CONFERENCE** & TABLE TOP SHOW + NETWORKING

JANUARY 26-27, 2022 • GAYLORD PALMS RESORT • ORLANDO, FL

REGISTRATION: CONTRACTORS

PLEASE PRINT CLEARLY AND COMPLETE ALL INFORMATION

NAME		
COMPANY		
COMPANY ADDRESS		
CITY	STATE ZIP_	
EMAIL		

NAME OF ATTENDEES	BEFORE 1/22	AFTER 1/22
1	(\$200.00)	(\$250.00)
2	(\$175.00)	(\$225.00)
3	(\$175.00)	(\$225.00)
4	(\$175.00)	(\$225.00)

Fee includes ALL Classes, Handouts, Breakfast, Lunch & Dinner.

New Member Fee \$250.00 includes 1 Registration for Executive Conference and one year membership, use membership application enclosed.

A block of rooms have been reserved for this event. Gaylord Palms Resort, 877-491-0442 | \$184.00 per night - Single/Double

Mail form with check to: FWCCA, PO BOX 180458, CASSELBERRY, FL 32718

OR EMAIL TO: fwcca@fwcca.com

THE CONTRACTORS RECOMMENDED

FLORIDA WALL AND CEILING ASSOCIATION

ANNUAL **EXECUTIVE'S CONFERENCE** & TABLE TOP SHOW + NETWORKING

JANUARY 26-27, 2022 • GAYLORD PALMS RESORT • ORLANDO, FL

REGISTRATION: SUPERVISORS, FOREMEN, KEY-PERSONNEL PROGRAM

JANUARY 26, 2022

5:30 - 7:30 PM	OPEN TABLE TOP S	HOW + NETWORKING
0.00 7.001 10	OI LIN IADLE IOI O	

JANUARY 27, 2022

8:00 - 10:00 AM	CLASS I - SAVING THE STUCCO INDUSTRY – PART 2"
	CLASS I - A - FALL PROTECTION TRAINING"
10:15 AM - NOON	CLASS II – LEADING OPERATIONAL EXCELLENCE
	CLASS II - A - BLUEPRINT READING 101
1:15 PM - 3:15 PM	CLASS III – PART I – OPTIMIZED ACOUSTICS IN BUILDINGS
	CLASS III – PART II - ACOUSTIC & AESTHETIC SUSPENDED CEILING SOLUTIONS
	CLASS III-A – HAZARDS OF DUST IN CONSTRUCTION
2:45 - 4:30 PM	CLASS IV – GETTING PAID THROUGH ENFORCEMENT OF CONTRACT + MECHANIC'S LIEN RIGHTS

PLEASE PRINT CLEARLY AND	COMPANY			
COMPLETE ALL INFORMATION	COMPANY ADDRESS			
	CITY	STATE	ZIP	
NAMES OF	1			_ (\$125.00)
ATTENDEES	2			_ (\$100.00)
	3			_(\$100.00)
	4			_ (\$100.00)

REGISTRATION FEE: REGISTRATION FEE INCLUDES: BREAKEAST ALL HAND-OUTS & I

\$125.00 FOR THE FIRST PERSON, BREAKFAST, ALL HAND-OUTS, & LUNCH/NETWORKING SESSION.

\$100.00 FOR TWO OR MORE

Mail form with check to: FWCCA, PO BOX 180458, CASSELBERRY, FL 32718

OR EMAIL TO: fwcca@fwcca.com



ANNUAL & TABLE TOP SHOW + & TABLE TOP SHOW + WETWORKING

3222 • 24 • 26 • 27 • 2022 • 27 • 2022 • 2020 • 202

FWCCA.COM



FLORIDA WALL & CEILING CONTRACTORS PO BOX 180458 | CASSELBERRY, FL 32817-0458