You are cordially invited to attend the Glenrock Company’s Annual
“STATE OF THE ART SHOW”

March 30, 2017
4:00 p.m. — 8:00 p.m.
The Drury Lane Theater

OFFERING:
- Industry banquet, hosting manufacturers of products and systems specific to:
  Building Envelope Protection, Concrete/Masonry Restoration and Protection
- Innovative and new technologies presented from leading manufacturers in the industry
- Professional Development hours for Architects, Engineers and Consultants
- Opportunity to network with over 800 industry professionals

PROVIDED FOR THE BENEFIT OF:

The Professional Designer:
Architects, Consultants & Engineers

The Professional Contractor:
Estimators, Owners, Project Managers and Superintendents
You are cordially invited to attend the Glenrock Company’s Annual “STATE OF THE ART SHOW”

Please join us for an evening with the industry’s leading manufacturers in the SEALANT, WATERPROOFING, RESTORATION AND PRESERVATION markets.

COCKTAILS · PROFESSIONAL DEVELOPMENT HOURS · HORS D’ŒUVRES

WHERE: The Drury Lane Theatre
100 Drury Lane, Oakbrook Terrace, IL
WHEN: Thursday, March 30, 2017
4:00 p.m. - 8:00 p.m.
Seminars will begin promptly at 4:15 p.m.

Please RSVP by Friday, March 24, 2017

FEATURED MANUFACTURERS

ACH Foam Technologies
Albion
Backer Rod Mfg. Company
BASF Building Systems
Bonstone Materials Corp.
Bosch Power Tools
Carlisle Coatings & Waterproofing
Ceto
Collomix Helical Mixers
Conproco Corporation
DeNeeF/Grace Chemical Co.
Diamond Vantage

Dow Chemical Insulation
Emseal Expansion Joints
Euclid Chemical
GE / Momentive Silicones
Grace Construction Products
Heckmann Building Products
Helifix Masonry Anchors
Hoffman Diamond Products
ITW / RedHead Fastening Systems
King Packaged Materials, Inc.
Newborn

Pecora Corporation
Prosoco, Inc.
Rapid Set / CTS Cement
Rectorseal
Sika Corporation
Spec Mix Mortar Mix
Vector Corrosion Technologies
W.R. Meadows, Inc.
Xypex, Inc.
York Flashing
3M Adhesive
The “ROCK-SOLID” EDUCATIONAL SERIES IS DESIGNED TO OFFER:
Continuing Education Credit / Professional Development Hours for the Design Professional as well as Product and Application Knowledge to the Professional Contractor

SESSION I OPTIONS

SEMINAR 1:  4:15 - 5:15 PM
PROGRAM: AIASR-01
LENGTH: 1.0 LU/HSW Hour

PROVIDER: Conproco Corporation
SPEAKERS: Larry Burkhart & Aaron Wolk
TITLE: Stone Repair

Description: This course will review the material selection process, substrate preparation, composite patching, finishing/curing protocols and the color matching process of repair materials involved in stone repair. Learning objectives include: a review of stone repair/replacement options while factoring historic preservation, feasibility and cost, a specifier review of what proper substrate preparation is required for long lasting, safe repairs, an illustration of proper composite patching techniques and a review of the components.

OR

SEMINAR 2:  4:15 - 5:15 PM
PROVIDER: Bosch Corporation
SPEAKER: Donn Briner
TITLE: Compliance to OSHA’s new regulation on crystalline silica exposure

Description: This presentation will provide an overall awareness of the NEW OSHA regulation as it relates to exposure of crystalline silica to contractors. Effective June 23, 2017, OSHA will begin to enforce this new ruling. Who does this new ruling specifically impact and how will it impact you? DON'T BE CAUGHT OFF GUARD! The information provided in the seminar will be important to architects, designers, engineers, contractors and all industry professionals, as it will affect all of us!

SESSION II OPTIONS

SEMINAR 3:  5:30 - 6:30 PM
PROGRAM: YORK16
LENGTH: 1.0 SD/HSW Hour

PROVIDER: York Flashing
SPEAKER: Ms. Meagan Elfert
TITLE: Through-Wall Flashing Compatibility, Sustainability and Performance

Description: This comprehensive seminar is intended to assist in understanding the performance characteristics, recycled/recyclable content, ability to endure installation, and the life cycle costs of the variety of through-wall flashing materials. Key objectives of this seminar are: the composition of each type of flashing material and their impact on sustainability and life cycle cost, an understanding of how to specify through-wall flashings and avoidance of compatibility issues, understanding the difference in performance characteristics.

OR

SEMINAR 4:  5:30 - 6:30 PM
PROGRAM: 1.0 CEU

PROVIDER: Vector Corrosion Technologies
SPEAKER: David W. Whitmore, P.Eng.
TITLE: Mitigating corrosion of steel in concrete structures: Methods of Protection

Description: Corrosion is the leading cause of concrete deterioration. Learn how to address corrosion and extend the service life of your concrete repairs. This certified CEU seminar will cover the causes of corrosion of steel in concrete and methods of corrosion protection available. Pros and cons of each method will be discussed in detail. Case studies of practical corrosion mitigation projects on reinforced and post-tensioned concrete structures will be presented.
“ROCK-SOLID” Educational Seminar Reservation Form

Participating Company: _________________________________
Company Address: ___________________________________
City, State, Zip: ______________________________________
Phone: ______________________________________________

Attendee Name and AIA Number E-Mail Address: Registration Options: (circle one)

4 - 8 PM  4:15 PM  5:30 PM
1. _______________________________ ______________________ Show Only 1 or 2 3 or 4
2. _______________________________ ______________________ Show Only 1 or 2 3 or 4
3. _______________________________ ______________________ Show Only 1 or 2 3 or 4
4. _______________________________ ______________________ Show Only 1 or 2 3 or 4
5. _______________________________ ______________________ Show Only 1 or 2 3 or 4

NOTE: Please include your AIA number on this form to receive your certificate ON-SITE upon completion of seminar.

Seminar Reference:
Seminar 1: “Stone Repair”, Mr. Larry Burkhart, Mr. Aaron Wolk, Conproco Corporation
Seminar 2: “Compliance to OSHA’s new regulation on crystalline silica exposure”, Mr. Donn Briner Robert Bosch Corporation
Seminar 4: “Mitigating corrosion of steel in concrete structures: Methods of Protection”, Mr. David W. Whitmore, P.Eng., Vector Corrosion Technologies

4 Convenient Ways to Register:
BY PHONE 630.530.9600
BY FAX 630.333.1203
BY INTERNET www.glenrockcompany.com
BY EMAIL mhogan@glenrockcompany.com