



# Glenwood

Mason Supply Co., Inc

4100 Glenwood Road, Brooklyn, NY 11210

NYC Certified WBE (718) 859-6500

WWW.glenwoodmason.com

Build New York  
WITH New York

## AIA-ACCREDITED SEMINARS

**To schedule, contact John Bachenski @ 732-261-6823 or  
John@glenwoodmason.com**

Below is a list of seminars sponsored by Glenwood Mason Supply Co. Glenwood Mason Supply will provide lunch as well as a 1-hour (HSW) seminar on various product categories. Please contact your Glenwood representative for a complete listing of available programming.

- 1.) "The Carbon Sequestered Masonry Unit"
- 2.) "Eco- Friendly Solutions for Brick"
- 3.) "Fire Safety with Concrete Masonry Products"
- 4.) "Thermal Performance of Concrete Masonry Wall Systems"
- 4.) "Advantages of Using Thin Brick Veneer"
- 5.) "Air Barrier Detailing in Masonry walls"
- 6.) "The Complete Masonry Wall. 2 AIA credits (2 Hr. Presentation)"
- 7.) "Today's Masonry Wall. A Synergy between Systems"
- 8.) "*Thermally Broken*" Shelf Angle
- 9) "Effective Building Designs with Concrete Masonry"
- 10.) "*Brick Veneer with Metal Stud Backup*"
- 11.) "*Water Penetration Resistance in Brick Veneer*"
- 12.) "*IECC and Masonry Compliance Options*"
- 13.) "*Sustainable Design in Clay Masonry*"
- 14.) "*Introduction to Thin Brick Systems*"
- 15) "*Basics of Brickwork Detailing*"
- 16.) "*Avoiding Cracks in Brickwork*"
- 17.) "*Integrally Insulated Masonry and the International Energy Conservation Code*"
- 18.) "*Aesthetics and Performance Capabilities of Glazed and Surface Coated Brick*"
- 19.) "*Manufactured Stone Veneer*"
- 20.) "*Designing Masonry for Energy Efficiency and Code Compliance*"-
- 21.) "*Enhancing Thin Masonry Veneer: Metal Support Systems*"
- 22.) "*Exploring the Many Advantages of Big Brick*"
- 23.) "*Brick Manufacturing and Specifications*"
- 24.) "*Thin Brick for Precast Applications*"
- 25.) "*Exterior Paving with Clay Masonry*"
- 26.) "*Adding Interest with Brick Shapes*"
- 27.) "*How to Pick the Right Brick*"
- 28.) "*Cleaning Brick Masonry*"