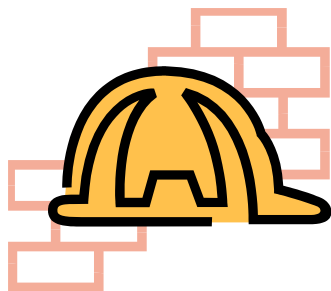


MASONRY 101

Enhance your knowledge of masonry materials (ASTMs) and learn how to calculate fire resistance ratings, R-Values (thermal resistance) & U-Values (thermal conductance) and STC (sound transmission class).



If you are a design professional, engineer and/or architect, mason contractor, bricklayer, building official, building inspector, plan reviewer, masonry supplier representative, or involved in the masonry industry, this **ONE** day class is for you!

Cost: MIM Members: \$125 Non-Members: \$150

Credits: 8CEUs, 8CEHs, AIA/CES: 8 hours HSW, ACT 54: 8 hours Technical

Certificate of Completion: Will be provided

Methods of Payment: Mastercard, Visa, Amex, and checks. Payment is expected prior to class starting date. Anyone canceling within a week prior to the class is subject to \$50 cancellation fee.

Class size is limited! Register Today!

Fax form to (248) 663-0420 or email: michelle@masonryinfo.org

Company Name _____

Contact _____

Attendee(s) _____

Payment Information: _____ Mailing Check

Credit Card: _____ MC _____ VISA _____ AMEX

Card# _____

Exp Date _____ CVV _____

Cardholder Name _____

Email Address for Receipt _____

**New to masonry?
Need a refresher?**

Topics

**Brick
Fire
Block
Sound
Mortar
Thermal
Grout
Flashings
Codes/Specs
Do's and Don'ts**

Date

**August 25th
8am – 5pm**

Location

MIM's office

 MASONRY
Institute of Michigan

24725 West 12 Mile, #388
Southfield, MI 48034
(248) 663-0415
fax: (248) 663-0420

www.masonryinfo.org