



Membership Meeting Tuesday, May 13, 2014

Radisson Hotel - Menomonee Falls
N88W14750 Main St
(Highway 41/45 at Main Street)
Menomonee Falls, WI 53051

[MAP](#)

Reception – 5:15 p.m.

Dinner - 5:45 p.m.

Presentation – 6:30 p.m.



We are pleased to welcome back one of our most-requested speakers - **NRCA's Mark Graham**. Mark not only talks about *how* the various codes have changed, but *why*. More than that, he explains how those changes affect *real-world* installations.



Mark will discuss, among other things, the following:

New LTTR Values Payback On Current R Values Contractors & Consultants

If you have questions for our speaker, be sure to let us know on your registration form.

Graham joined NRCA in 1993 and is responsible for the association's Technical Services Section which responds to inquiries for technical information and assistance. He serves as the association's technical liaison with outside organizations and develops and maintains the association's technical documents, including The NRCA Roofing and Waterproofing Manual.

Graham is the staff liaison to NRCA's Technical Operations Committee and Manual Update Committee. He also is contributing editor for *Professional Roofing* magazine. He holds a Bachelor of Science degree in Architectural Engineering from the Milwaukee School of Engineering.

We encourage you to come to this informative meeting! Non-Member guests are welcome.

To register, use the attached form.



**MEMBERSHIP MEETING
Tuesday, May 13, 2014**

REGISTRATION FORM

Company: _____

Name(s): _____

COST: \$25 per person, payable by cash, check, or credit card.

Payment by Credit Card:

Name on Card: _____

Type of Card: _____ **MasterCard** _____ **Visa** _____

Account #: _____

Exp. Date: _____ CVV Code: _____

Billing Address: _____

E-mail Address: _____

Send Form/Payment To:

WRCA
P.O. Box 833
Germantown, WI 53022
Phone: 888/782-6815
Fax: 888/287-4116
E-Mail: jane@assocmgmtservices.com

Deadline for Registration is Friday, May 9.

My question for the speaker (Mark Graham) is:

