



PRESS RELEASE

Contact: Sam Everett
OMG Channel Marketing Manager
(800) 633-3800 x 419

Small Rooftop Pipe Support Distance Learning Course Offers RCI Continuing Education Credits

AGAWAM, Mass., May 2009 – OMG Roofing Products, a registered provider of on-line courses, has developed a distance learning course on the importance of rooftop pipe supports. The course, entitled “Supporting Small Rooftop Pipes,” is free, and offers a convenient way to earn Continuing Education Hours (CEH) from the RCI.

“Small rooftop pipes are a fact of life that every consultant has to deal with,” said Dan Genovese, productivity product manager for OMG. “This course takes a comprehensive look at the issues, the options and the technologies that exist for supporting small pipes in low slope roofing applications.”

The distance learning program addresses common practices with an eye towards building codes and proper spacing, traditional methods of supporting pipes, performance requirements, thermal expansion issues, as well as a review of responsibilities and cost comparisons. The presentation includes a variety of illustrative drawings, charts and photographs.

RCI members interested in taking the course for continuing education credits should register on-line at www.olyfast.com/continuingeducation.aspx. Upon successful completion of the course and test, OMG will provide qualified participants with a certificate of completion and a free gift.

For additional information, visit www.olyfast.com, call (800) 633-3800 or email info@olyfast.com.

#

About OMG:

Founded in 1981, OMG Roofing Products is the nation's largest specialty fastener manufacturer and the largest supplier of accessories for commercial roofing applications. The company offers a complete line of fasteners, adhesives, drains, pipe supports and productivity tools, all supported by the largest direct factory sales network among roofing accessories suppliers. OMG products are distributed through a nationwide network of roofing and building product distributors.