



For Immediate Release
March 3, 2009

Contact: Brian Pitman
Dir. Marketing & Communications
brian@protectiveglazing.org

PGC International Announces Ability to Download Past Webinars

(TOPEKA) - The Protective Glazing Council (PGC) International today announced that several of the webinars it has hosted for the past year are now available for purchase and download on its website. Its recent webinar on ballistics and security glazing by industry expert John Bush drew its largest live webinar audience, and Bush's webinar is a featured download.



"John gave one heck of a great presentation last week," said Brian Pitman, PGC International Director of Marketing and Communications. "Not only did we have the largest live audience for a PGC International monthly webinar, but the ratings for this presentation set a new benchmark of excellence. Many attendees requested the ability to purchase this webinar, and now they can do so."

Pricing for the downloads is set at an economic \$4.95 per webinar, and includes a downloadable version that can be played on a computer, most portable multimedia devices (including Apple's iPod and iPhone), and on televisions using next generation video playing software. Each webinar also includes a PDF handout with the presentation slides for quick reference.

"Our monthly webinars remain free to attend," said Pitman. "But if you miss one, or you want to be able to have a copy of one for further review, now you will be able to download it for about the price of a premium coffee drink."

To learn more and download previous presentations as well as learn about upcoming webinars from PGC International, please visit the PGC International website at www.protectiveglazing.org/webinar.

###

The Protective Glazing Council (PGC) International represents manufacturers of protective glazing products and systems, suppliers to these manufacturers, consultants and testing organizations. The Association was organized to provide support to government and industry in the development of standards and specifications, as well as use of protective glazing products, for blast resistance, bullet resistance, and main force attack.