Description: A study of the types and applications of protective glazing.

Learning Objectives:
• Describe three threats to glazing in buildings
• Compare and contrast the performance characteristics of protective glazing products
• Explain the building codes and standards for performance of glazing products impacted by windborne debris
• List three ways blast mitigating glazing plays an important role in protecting people inside a building from flying glass

Target Audience: Architects, specifiers, owners and other design professionals in the commercial market. The ideal audience size can be one on one or over 50. The program meets every experience level with time designed into the program for questions and answers.

A/V Needs: Electrical power, screen and computer projector for the PowerPoint presentation. The CES facilitator supplies the laptop and laser pointer.

How Taught: The CES facilitator utilizes a PowerPoint presentation to offer a live presentation, allowing time for Q&A with the participants.

Facilitator Qualifications: All NGA CES facilitators have signed the AIA speaker agreement. In addition, the facilitators are individuals working within the commercial architectural glass industry at member companies of the Association.

Costs: There is no cost to bring this program into your firm or chapter meeting.