



Technology
Chemicals
Machinery

Azon

World Headquarters
643 W. Crosstown Parkway
Kalamazoo, MI 49008-1910
• Administration • Sales • Marketing

Manufacturing
2204 Ravine Road
Kalamazoo, MI 49004-3516
• Production • Engineering
• Research • Development • Testing

Tel: 269-385-5942
Fax: 269-385-5937
www.azonintl.com

Continuing Education Opportunity

Provider number: K452, course number: AZON02.2 | **GBCI:** 0920017557

Length: 1 hour | Live presentation

Learning Units: 1.0 AIA/CES (LU/HSW) Learning Unit, Health, Safety, and Welfare | 1 CE GBCI

Optimizing performance in commercial fenestration

About

Provide an overview of optimizing commercial fenestration with thermal barriers and high-performance glazing components in aluminum windows, storefront, and curtain wall framing in the building envelope

Objectives

1. Discuss energy efficiency in commercial buildings and initiatives to reduce energy consumption to save costs and support occupant health.
2. Evaluate the performance of aluminum window, storefront, and curtain wall fenestration systems in the building envelope through the application of structural thermal barriers and high-performance glazing.
3. Investigate performance and health and comfort-related topics in aluminum fenestration systems including material sustainability, thermal and structural performance, noise abatement and condensation resistance.
4. Observe a range of fenestration product types, measured performance outcomes, energy-savings, LEED and PassiveHouse contribution through the use of multiple case studies.

Presenter contact information:

Jerry Schwabauer: VP Sales and Marketing – jschwabauer@azonusa.com

Jeff Lurges: Business Development Representative – jlurges@azonusa.com

Patrick Muessig: VP of Global Technical Operations – pmuessig@azonusa.com

Don Wright: Business Development Representative; West Coast – dwright@azonusa.com

Joe Liang Zhou: Director of Business Development - zhouliang@azonusa.com

Distance learning: [Optimizing performance in commercial fenestration - online course](#)

Achieve thermal efficiencies in the building envelope with thermal barriers - Live Facilitator Led 1 LU/HSW