

Focused on Solutions

Please join us for a webinar presentation!

AIA-CEU Program

Length: One hour

Credits: 1 HSW/LU

VELUX AIA Presentation

High Performance Design with Polycarbonate Glazing Systems



PRESENTATION DESCRIPTION

Architects will learn how polycarbonate glazing systems offer the most durable, cost-effective alternative while increasing occupant health, safety, and welfare. The course will also discuss the role polycarbonate glazing systems play in improving light quality, health, performance, and productivity while delivering unparalleled durability and extended service life.

LEARNING OBJECTIVES

- Define polycarbonate glazing and understand the broad range of available high-performance polycarbonate glazing systems.
- 2. Explain why polycarbonate glazing systems improve occupant health, safety, and welfare when compared to alternatives.
- 3. Understand how integrating polycarbonate glazing into a whole building design process can help achieve green building objectives, maximize design flexibility and improve overall aesthetics.
- 4. Discuss the broad range of commercial applications where designers have success fully incorporated polycarbonate glazing.

VISIT <u>spohnassociates.com/continued-education</u>