



Earn AIA/CES HSW Credit

**Just for Architects and Specifiers—
A continuing education program
from Special-Lite offers Health, Safety
& Welfare Learning Unit credit**



An American Institute of Architects Continuing Education System (AIA/CES) educational program is available from Special-Lite, Inc. Developed specifically for architects and specifiers involved in selecting and installing doors in commercial applications, the program reviews common types of fiberglass doors used in commercial and institutional facilities. Attendees receive one Health, Safety & Welfare (HSW) Learning Unit credit.



Initial Cost vs. Lifecycle Cost

Entrances represent a small percentage of total construction cost, but a significant percentage of a facility's annual operating budget. This program will discuss how you can help facility managers control their ongoing maintenance costs by specifying entrance components that reduce lifecycle costs.

Program Facts

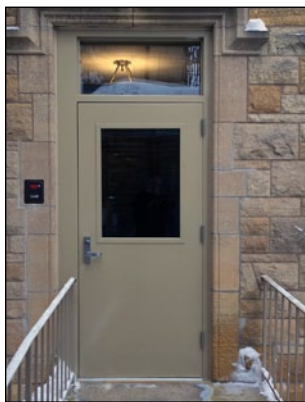
Title: FRP Entrances: The Science Behind The Door

AIA No.: FRP-401

Credits Earned: One AIA/CES Learning Unit credit

Credit Type: Health, Safety & Welfare (HSW)

Duration: 1 hour



What you'll learn

- What is Fiberglass (FRP)?
- A brief history of fiberglass and the architectural benefits of fiberglass.
- Material components and methods used in manufacturing fiberglass.
- Different types of fiberglass door and frame construction and their performance characteristics.
- The different cores used in fiberglass door construction.
- Available surface textures and finishes.
- Refinishing of a fiberglass surface.
- Corrosion and abuse resistance.
- Fire Rating



Special-Lite, Inc.

P.O. Box 6, Decatur, MI 49045

Ph: 800.821.6531 • Fx: 800.423.7610 • special-lite.com

Special-Lite is an AIA/CES Registered Provider.