



Earn AIA/CES HSW Credit

Just for Architects and Specifiers—
A 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 heavy-duty flush 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.

Special-Lite is the leading producer of Fiberglass Reinforced Polyester (FRP) flush doors, having pioneered the technology in 1981. We manufacture custom entrance solutions — doors, frames, and panels as well as hardware and vision lites for new construction and retrofit applications.



Program Facts

Title: Heavy-Duty Flush Doors for Commercial Entrances

AIA No.: FRP-101

Credits Earned: One AIA/CES Learning Unit credit

Credit Type: Health, Safety & Welfare (HSW)

Duration: 1 hour



What you'll learn

- How an entrance functions as a system of interdependent components
- How a door's operating environment affects performance, durability, and lifecycle costs
- Key design and construction differences among flush door alternatives
- Basic scientific principles and material properties affecting entrance system service life
- How to evaluate door performance criteria to choose the right entrance supplier

To schedule this AIA/CES program for your firm, complete the sign-up sheet and fax to your local Special-Lite representative.



Ph: 800.821.6531 • www.special-lite.com
Special-Lite is an AIA/CES Registered Provider.

