



CONTINUING EDUCATION PROGRAMS

AIA/CES



Phantom Screens is dedicated to providing industry professionals with current and accurate information on the retractable screen industry.

We are a Registered Provider with the American Institute of Architects Continuing Education System.





PHAN010

Retractable Screens - Invisible Thresholds to Sustainable Design

1 LU | HSW

COURSE SUMMARY

Many of today's homeowners and design professionals often ask why a retractable feature matters when considering options for screening their living spaces. This course answers the question "*Why Retractable?*", and shows how well retractable screens can be integrated with sustainable approaches to design. Participants will learn about the various benefits of the products; including solar control, energy conservation, enhanced natural ventilation, and the science behind the screen mesh that contribute to achieving sustainable design goals.

LEARNING OBJECTIVES

At the end of this program, participants will be able to:

1. List three benefits of retractable screens that enhance sustainability
2. Explain the impact of retractable screens on energy conservation
3. Identify key features of the mesh fabrics that contribute to sustainable design
4. Apply knowledge of retractable screens to recognize how one achieves sustainable design goals



PHAN020

Customizing Motorized Retractable Screens to Enhance Building Performance

1 LU | HSW

COURSE SUMMARY

Discover the various customization options of motorized retractable screens available in the industry, and learn how the selected choices for integration deliver improved building performance and functionality. Participants will gain practical knowledge on design and planning considerations for motorized retractable screens that can help to create energy efficient homes, maintain character of space, and achieve sustainable design goals.

LEARNING OBJECTIVES

At the end of this program, participants will be able to:

1. List four options for customizing motorized retractable screens in building design
2. Understand the structural, electrical, and installation requirement for motorized retractable screens
3. Identify the various mesh fabric options, and their resulting benefits and impacts on building performance
4. Learn about the available environment control options for motorized retractable screens

FACILITATOR QUALIFICATIONS

All Phantom Screens facilitators have been trained on CES guidelines and presentation skills. In addition, they receive regular updates on industry technical resources, and undergo continuous training on Specifications and understanding the Building Design Process.

COSTS

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

For more information on Phantom Screens' AIA/CES continuing education programs or to schedule a presentation, contact your local Authorized Phantom Screens representative at 1-888-PHANTOM (742-6866).

CORPORATE OFFICE

TF: 1-888-444-4142
Tel: 1-604-855-3654

phantom@phantomscreens.com
phantomscreens.com

USA MAIL

P.O. Box 1907
Sumas, WA
98295-1907 USA

CANADA MAIL

P.O. Box 2310
Abbotsford, BC
V2T 4X2 Canada