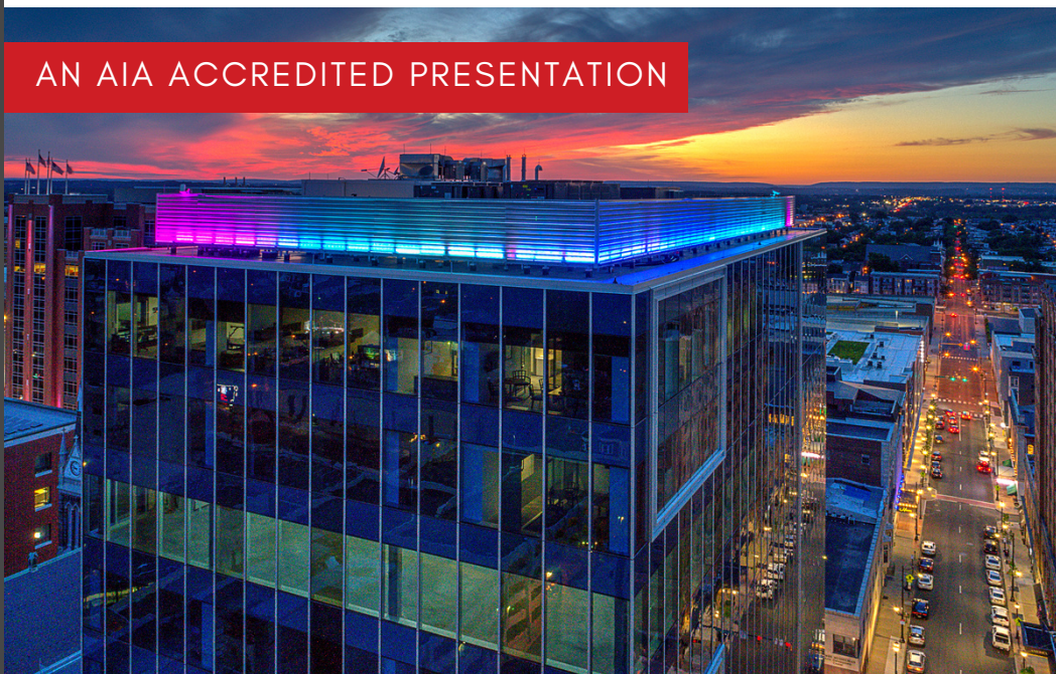




Presents

AN AIA ACCREDITED PRESENTATION



## AN INTRODUCTION TO SCREEN WALL ENCLOSURES

Discover the ins and outs of rooftop equipment screens for industrial and commercial applications. Explore popular screening options, discuss roof penetrations and common misconceptions surrounding them and dive into key code considerations for screen specification.

ROOFSCREEN.COM

## Course Learning Objectives

### ***Learning Objective 1:***

Discover advantages and drawbacks of popular equipment screen options

### ***Learning Objective 2:***

Explore proper rooftop equipment screen attachment methodology

### ***Learning Objective 3:***

Learn the typical steps required to specify equipment screens

### ***Learning Objective 4:***

Understand the key code considerations involved with specifying a rooftop equipment screen

### ***Learning Objective 5:***

Discuss various use cases for equipment screens through the exploration of select case studies

## The Fine Print

- This is a Live Learning Instructor-Led course
- This course is registered and approved by the AIA for 1 LU
  - Prerequisites: None
  - Program level: Introductory
- Participants must fill out provided attendance sheet in its entirety to receive course credit

*All participants may request a Certificate of Completion regardless of AIA member status.*

RoofScreen MFG. is a registered provider of AIA-approved continuing education under Provider Number 40107433. All registered AIA CES Providers must comply with the AIA Standards for Continuing Education Programs. Any questions or concerns about this provider or this learning program may be sent to AIA CES ([cessupport@aia.org](mailto:cessupport@aia.org) or (800) AIA 3837, Option 3).

This learning program is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

AIA continuing education credit has been reviewed and approved by AIA CES. Learners must complete the entire learning program to receive continuing education credit. AIA continuing education Learning Units earned upon completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.

Please submit feedback/inquiries to [info@roofscreen.com](mailto:info@roofscreen.com)

The AIA has final authority of acceptance of LU credits.

Program expires 05/28/2027

Cancellation requests must be submitted at least 7 days prior to original scheduled delivery



Presents

AN AIA HSW ACCREDITED PRESENTATION



## DESIGNING IMPACTFUL AND RESILIENT SPACES WITH DECORATIVE METAL

Decorative metal does more than enhance aesthetics, it plays a vital role in supporting health, safety and public welfare. This course explores how elements like guardrails, sunshades, and facades can improve public safety, protect against the elements and promote mental well-being by creating calming, beautiful environments.

## Course Learning Objectives

### ***Learning Objective 1:***

Discuss how the design of decorative metal facades affects public welfare, focusing on visual impact

### ***Learning Objective 2:***

Discover design flexibility and aesthetic integration to create visually appealing yet functional facades

### ***Learning Objective 3:***

Understand the durability and weather resistance of decorative metal panels and how different materials perform in various environments

### ***Learning Objective 4:***

Address structural integrity and wind load considerations to ensure panels are secure and long-lasting

### ***Learning Objective 5:***

Explore functional design applications, particularly in equipment screening and privacy solutions

## The Fine Print

- This is a Live Learning Instructor-Led course
- This course is registered and approved by the AIA for 1 HSW  
LU
  - Prerequisites: None
  - Program level: Introductory
- Participants must fill out provided attendance sheet in its entirety to receive course credit

*All participants may request a Certificate of Completion regardless of AIA member status.*

RoofScreen MFG. is a registered provider of AIA-approved continuing education under Provider Number 40107433. All registered AIA CES Providers must comply with the AIA Standards for Continuing Education Programs. Any questions or concerns about this provider or this learning program may be sent to AIA CES ([cessupport@aia.org](mailto:cessupport@aia.org) or (800) AIA 3837, Option 3).

This learning program is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

AIA continuing education credit has been reviewed and approved by AIA CES. Learners must complete the entire learning program to receive continuing education credit. AIA continuing education Learning Units earned upon completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.

Please submit feedback/inquiries to [info@roofscreen.com](mailto:info@roofscreen.com)

The AIA has final authority of acceptance of LU credits.

Program expires 05/23/2028

Cancellation requests must be submitted at least 7 days prior to original scheduled delivery



Presents

AN AIA HSW ACCREDITED PRESENTATION



## ARCHITECTURAL APPROACHES TO MECHANICAL NOISE MITIGATION

This course reviews how architectural acoustical paneling systems reduce mechanical noise while maintaining architectural integration and building performance. Participants will learn practical strategies for incorporating acoustical solutions that support the health, safety and welfare of nearby occupants and surrounding communities.

## Course Learning Objectives

### ***Learning Objective 1:***

Identify common sources of mechanical noise on rooftops and building exteriors that impact surrounding areas

### ***Learning Objective 2:***

Explain how architectural acoustical paneling systems absorb and block sound to reduce mechanical noise transmission

### ***Learning Objective 3:***

Evaluate acoustical panel materials and assemblies for durability, fire resistance and long-term exterior performance

### ***Learning Objective 4:***

Apply design strategies that integrate acoustical mitigation with architectural, structural, and mechanical requirements

### ***Learning Objective 5:***

Recognize how effective mechanical noise management supports the health, safety and welfare of nearby occupants and communities

## The Fine Print

- This is a Live Learning Instructor-Led course
- This course is registered and approved by the AIA for 1 HSW  
LU
  - Prerequisites: None
  - Program level: Introductory
- Participants must fill out provided attendance sheet in its entirety to receive course credit

*All participants may request a Certificate of Completion regardless of AIA member status.*

RoofScreen MFG. is a registered provider of AIA-approved continuing education under Provider Number 40107433. All registered AIA CES Providers must comply with the AIA Standards for Continuing Education Programs. Any questions or concerns about this provider or this learning program may be sent to AIA CES ([cessupport@aia.org](mailto:cessupport@aia.org) or (800) AIA 3837, Option 3).

This learning program is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

AIA continuing education credit has been reviewed and approved by AIA CES. Learners must complete the entire learning program to receive continuing education credit. AIA continuing education Learning Units earned upon completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.

Please submit feedback/inquiries to [info@roofscreen.com](mailto:info@roofscreen.com)

The AIA has final authority of acceptance of LU credits.

Program expires 02/23/2029

Cancellation requests must be submitted at least 7 days prior to original scheduled delivery