



atlas concorde
USA

AIA CES Program Summary

Innovative Paver Solutions

AC0001 – AIA Learning Units: 1 HSW Learning Unit

Provider

Atlas Concorde #40107821

Format

In Person

Target Audience

Architects, Interior Designers, Specifiers and other design professionals in the industrial, residential and commercial market. The ideal audience size can be from one-to-one to over 50. This program meets every level of experience with time designed into the program for questions/answers.

Description

Upon completion, the participants will be able to use their knowledge of 2 cm pavers to achieve innovative design solutions for the most popular applications. Participants will also be able to properly select the setting and grouting systems for a successful installation.

Learning Objectives

Gain knowledge of how porcelain technical pavers are manufactured. Learn the physical characteristics of each type, and how the product is tested. Learn what applications are best suited to the aesthetics and physical properties of innovative paver solutions. Review proper installation techniques and grouting of porcelain paver tiles to prevent failures and ensure durability.

Facilitator Qualifications

Our facilitators have been trained on CES guidelines and presentation skills. From a practical design background and field sales experience of over 30 years, they will discuss standards and real-world practical experiences from both the design and field viewpoint.

Contact

Atlas Concorde USA

info@atlasconcordeusa.com



AIA CES Program Summary

Advanced Porcelain Tile Manufacturing

AC0003 – AIA Learning Units: 1 HSW Learning Unit

Provider

Atlas Concorde #40107821

Format

In Person

Target Audience

Architects, Interior Designers, Specifiers and other design professionals in the industrial, residential and commercial market. The ideal audience size can be from one-to-one to over 50. This program meets every level of experience with time designed into the program for questions/answers.

Description

This course will explore the latest technologies in ceramic tile production, covering the entire manufacturing process from mineral selection to packaging. We'll highlight advancements in kilns and glazing, discuss the physical characteristics and testing for each tile classification, and review manufacturing methods and standards. Attendees will learn step-by-step techniques to achieve top-quality porcelain tiles, adhering to ANSI and TCNA's Green Squared standards.

Learning Objectives

Review the latest advancements in tile manufacturing, including mixing, pressing, glazing, and packing. Discuss current production methods and standards and explore the impact of ANSI 137.1 and Green Squared Standards. Learn about the manufacturing process and the technical and physical characteristics of different ceramic tiles.

Facilitator Qualifications

Our facilitators have been trained on CES guidelines and presentation skills. From a practical design background and field sales experience of over 30 years, they will discuss standards and real-world practical experiences from both the design and field viewpoint.

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AIA CES Program Summary

Gauged Porcelain Tiles

AC0004 – AIA Learning Units: 1 HSW Learning Unit

Provider

Atlas Concorde #40107821

Format

In Person

Target Audience

Architects, Interior Designers, Specifiers and other design professionals in the industrial, residential and commercial market. The ideal audience size can be from one-to-one to over 50. This program meets every level of experience with time designed into the program for questions/answers.

Description

Learn the newest manufacturing technology and its effect on all aspects of construction. Review use of technical information in the calculations for "green building associations" and how to specify the technical information available for large format porcelain tiles. Understand installation procedures and discuss installer's training required by ANSI. Examine case studies on energy savings, recycled contents, and how the "greenest flooring material" contributes to the health, safety and welfare of occupants.

Learning Objectives

Review the new manufacturing process for large format tiles advancing options for designers. Explore the physical differences between types of ceramics and their affects on construction, from aesthetic options in the design phase, to "sustainable design" options with high graphical imagery and surface coefficient of frictions for every application. Review the installation procedures and discuss installer's training required by ANSI 108.19-2017 to install large format tiles.

Facilitator Qualifications

Our facilitators have been trained on CES guidelines and presentation skills. From a practical design background and field sales experience of over 30 years, they will discuss standards and real-world practical experiences from both the design and field viewpoint.

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AIA CES Program Summary

Innovative Porcelain Slabs

AC0005 – AIA Learning Units: 1 HSW Learning Unit

Provider

Atlas Concorde #40107821

Format

In Person

Target Audience

Architects, Interior Designers, Specifiers and other design professionals in the industrial, residential and commercial market. The ideal audience size can be from one-to-one to over 50. This program meets every level of experience with time designed into the program for questions/answers.

Description

Upon completion, participants will be knowledgeable on today's most popular countertops and vanities. Our course will cover various countertop material options, focusing on safety regarding compounds released during fabrication and installation, and the ease of cleaning without harmful chemicals. We will also review proper specification of the products for successful application.

Learning Objectives

Review the newest manufacturing process and raw materials by which porcelain tiles are made, in particular large format gauged porcelain tile panels. Discuss the most popular types of countertops in today's markets and material composition. Explore product characteristics, including pros and cons of each type. Review the unique installation procedures and how installers can work with large tiles, including certified training. Show various applications and each different surface veining available.

Facilitator Qualifications

Our facilitators have been trained on CES guidelines and presentation skills. From a practical design background and field sales experience of over 30 years, they will discuss standards and real-world practical experiences from both the design and field viewpoint.

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