
D&B TILE

DISTRIBUTORS



PORCELAIN | MARBLE | GLASS | MOSAICS | PAVERS | POOL COPING | SETTING MATERIALS | PORCELAIN COUNTERTOPS | PORCELAIN PANELS

AIA/CES CONTINUING EDUCATION PROGRAMS 2022 - 2023
PRESENTED BY D&B TILE DISTRIBUTORS AND PARTNERS

D&B TILE DISTRIBUTORS OFFERS A WIDE RANGE OF AIA/IDCEC + LUNCH & LEARN SEMINARS, PRESENTED BY QUALIFIED INDUSTRY TECHNICAL EXPERTS. FOR YOUR CONVENIENCE, THESE SEMINARS CAN BE SCHEDULED AT THE LOCATION AND TIME OF YOUR CHOICE.
ALL PROGRAMS ARE ONE 50 MINUTES IN LENGTH AND ACCREDITED FOR ONE LEARNING UNIT.

WATER AS DESIGN MEDIUM AIA-01

PROVIDER LATICRETE COURSE AIA-01 - CREDITS: 1.0 AIA

PLATFORM: IN PERSON OR VIRTUAL TEAMS / ZOOM

This seminar will discuss the design and specification issues to be considered when designing areas that will be subject to water exposure. The program will highlight the options for, Surface Preparation, Waterproofing, Setting Materials, and Grouts, including the benefits that are now available through new technology in this field. The course will review and emphasize the detailing necessary to obtain successful installations of tile and stone in wet areas, while comparing cost and labor impacts for the various systems presented.

TILE AND STONE INSTALLATION MATERIALS AND METHODS

PROVIDER LATICRETE COURSE AIA-03 - CREDITS: 1.0 AIA

PLATFORM: IN PERSON OR VIRTUAL TEAMS / ZOOM

This educational seminar is prepared to teach problem prevention by giving the design practitioner and/or construction manager the practical information necessary to properly specify the correct tile for a specific situation and the job appropriate installation technique.

GROUT FOR TILE & STONE AIA-08

PROVIDER LATICRETE COURSE AIA-08 - CREDITS: 1.0 AIA

PLATFORM: IN PERSON OR VIRTUAL TEAMS / ZOOM

This seminar will provide information on grout for tile and stone. Define the different styles of materials that are available for tile and stone installations. The most common problems that can occur and the proper maintenance

CERAMIC TILE AND STONE TROUBLESHOOTING AIA-02

PROVIDER LATICRETE COURSE AIA-02 - CREDITS: 1.0 AIA

PLATFORM: IN PERSON OR VIRTUAL TEAMS / ZOOM

This educational seminar will provide an overview of the most common tile and stone installation problems. This presentation provides information on the causes, corrections, and prevention of ceramic tile and stone installation failures.

SUSTAINABILITY IN TILE & STONE INSTALLATIONS

PROVIDER LATICRETE COURSE AIA-07- CREDITS: 1.0 AIA

PLATFORM: IN PERSON OR VIRTUAL TEAMS / ZOOM

This program will provide architects and specifiers with information on how to specify and use tile and stone to promote healthy building environment. Life cycle analysis of various finish types will be contrasted with that of ceramic tile and stone. Specifiers will also learn how to select and specify healthy installation materials for tile and stone.

TCNA HANDBOOK UPDATES FOR ARCHITECTS

PROVIDER LATICRETE COURSE AIA-19 - CREDITS: 1.0 AIA

PLATFORM: IN PERSON OR VIRTUAL TEAMS / ZOOM

This seminar will equip architects and specifiers with a course that points out the important changes to the TCNA handbook and is designed to assist design professionals to properly use the new Handbook. Changes will be identified and discern the differences between the various installation methods

THE UNCOUPLING PRINCIPLE

PROVIDER SCHLUTER SYSTEMS COURSE SCHL3A - CREDITS: 1.0 AIA/IDCEC

This seminar will examine the Uncoupling Principle, which is now recognized in the Tile Council of America's 2021 Handbook for Ceramic Tile Installation as well as by the Terrazzo Tile & Marble Association of Canada (TTMAC). Review the history behind the Uncoupling Principle and examine the evolution of tile setting techniques, along with the benefits and limitations of each stage of development. The individual functions that are inherent to an uncoupling system will be discussed and the major implications for tile and stone installations revealed.

MOISTURE MANAGEMENT IN TILED SHOWERS

PROVIDER SCHLUTER SYSTEMS COURSE SCHL7A - CREDITS: 1.0 AIA/IDCEC

This course exposes the way Leaks and mold continue to pose serious problems for the construction industry. This seminar will compare traditional waterproofing systems with modern waterproofing technology to show how tiled showers have evolved. The fundamentals of both approaches, including proper design, execution, and function will be presented, with close attention paid to common errors, as well. The benefits of bonded waterproofing technology and how it has improved tiled showers will be stressed.

MAXIMIZING TILE INSTALLATION WITH TRIM PROFILES

PROVIDER SCHLUTER SYSTEMS COURSE SCHL5A- CREDITS: 1.0 AIA/IDCEC

Manufacturers produce a variety of beautiful and durable tiles, but the availability of coordinating trim pieces can be limited. This has led to the development of a wide range of trim profiles. This seminar will focus on how trim profiles improve the integrity of tile installations and increase the versatility of tile in various applications, including floors, walls, countertops, and more.

CHALLENGES AND SOLUTIONS FOR CERAMIC TILE AND NATURAL STONE APPLICATIONS

PROVIDER SCHLUTER SYSTEMS COURSE SCHL8A- CREDITS: 1.0 AIA/IDCEC

Ceramic and stone tiles are beautiful and durable surface coverings, but today's construction environment presents a variety of unique installation challenges. This NON-PROPRIETARY Seminar will look at the history of tile installation and address both traditional methods and new technology. Topics that will be covered will include tile membrane advancements, movement accommodation, and controversial issues such as mold and questionable shower assemblies. TCA Handbook details will be discussed

BUILDING BARRIER-FREE SHOWERS

PROVIDER SCHLUTER SYSTEMS COURSE SCHL16A- CREDITS: 1.0 AIA/IDCEC

Mandated requirements for accessibility in Canada and demand from an aging population, is creating a growing need for barrier-free bathrooms. Today's accessibility compliant bathroom no longer has to be utilitarian or "institutional" in its design. Design options are enhanced through the use of tile and innovative construction methods. The result is beautiful bathrooms that also adhere to accessibility standards for accessible design.

SURFACING TRENDS USING INNOVATIVE PAVER SOLUTIONS

PROVIDER ATLAS CONCORDE COURSE CREDITS AC0002 – AIA LEARNING UNITS: 1 HSW

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. Will also be able to properly select the setting and grouting systems for a successful installation and new usages for porcelain tile pavers in the world of landscape and hardscape, different types of installation systems & procedures for the various applications.

DESIGNING WITH DIRECT ADHERED NATURAL STONE CLADDING

PROVIDER NORSTONE COURSE 020A - CREDITS: 1.0 AIA HSW

Direct Adhered Veneer Systems have grown significantly in prevalence over the last decade, but what essential information on these systems do Design Professionals need to consider for a successful outcome? This course is designed to introduce the features and benefits of Direct Adhered Natural Stone Cladding, review in detail the recommended performance testing standards needed to comply with national building codes and review the green and wellness properties of including natural stone cladding their designs. Participants will acquire AIA as well as HSW credits.

“CAN’T LET THAT SLIDE” | DESIGNING WITH COF IN MIND

PROVIDER ANATOLIA TILE COURSE AIACES108770- CREDITS: 1.0 AIA HSW

The coefficient of friction, both dynamic and static, will be discussed along with the history of testing standards and methods. You will discover how slip resistance ratings apply to specifying flooring materials to ensure that product selections are safe for all users. Review the variables involved in determining the coefficient of friction in flooring to protect users, occupants, and owners of public spaces and acknowledge the impact of these standards and testing methods on properly specifying products with slip resistance ratings to ensure public safety

GAUGED PORCELAIN SLABS

PROVIDER ATLAS CONCORDE COURSE AC0004 CREDITS – AIA LEARNING UNITS: 1 HSW LEARNING UNIT IDCEC CEU 110082 HSW LL-BASIC SUBJ 6.4

Upon completion, the participants will be able to use their knowledge of the newest manufacturing technique the world of porcelain tile, Large Format Gauged Porcelain Tile/Slabs. We will also teach how to properly specify the products for a successful application to adhere to the newest tile standard. We will show case history studies of applications and usages.

WATERPROOFING FOR TILE, STONE AND GLASS

PROVIDER PROTECTO WRAP COMPANY COURSE PW0003, AIA 1 LU/HSW; IDCEC 106221 0.1 CEU HSW-CODE 5.1

This seminar provides Brief history of the ceramic tile & stone installations systems as they relate to the different types of waterproof membranes and their different installation procedures and design criteria concerns for ceramic tile & stone. How new technology created significant advancements as well as significant new problems. Presenting proper methods of installation procedures and criteria for waterproofing for ceramic tile and stone floors.

SOUND ISOLATION FOR INTERIOR ENVIRONMENTS

PROVIDER PROTECTO WRAP COMPANY COURSE PW0006 AIA 1 LU/HSW; IDCEC 104363 0.1 CEU HSW-CODE 5.1

Gain Knowledge on Sound Isolation as to why it is so important in the design or any/all multi-family construction and show the difference between the various types of ratings and sound classifications (STC & IIC) and how each is tested. Discuss the testing methods that are relative to what the building codes require for floor/ceiling configurations and what the minimum requirements are using case history studies of the most common types of construction and how they affect the floor/ceiling configurations that will meet the building code for each different application.

D&B TILE

DISTRIBUTORS



AIA/CES Continuing Education Programs 2022 – 2023 Presented by D&B Tile Distributors and Partners

Lunch, Refreshments and Desert will be provided

For more information and to schedule a presentation, please contact:

Commercial Sales Team

Architectural & Design Representatives

D&B Tile Distributors

Commercial_Sales@dbtile.com