



STONEPEK

A COMPANY OF



STONEPEAK PRESENTS

GAUGED PANELS: THE FUTURE IN TILE

In this class, we will teach the newest innovative solutions in the porcelain tile industry: the ANSI 137.3 Standards for Gauged Porcelain Tiles & Gauged Porcelain Panels/Slabs. This standard has set forth the newest trends in floor and wall installations by re-defining the manufacturing process. We will also review the new ANSI A108.19 specifications for the installation procedures for these new large format installations. Attendees will learn the sustainability aspects of recycled content, closed loop process, energy savings, better indoor air quality, ADA complaint slip-resistant surfaces, and Environmental Product Declarations using Green Squared standards. Participants will see the unlimited design potential of this new technology from furniture to floors to walls to interior artworks to exterior ventilated facades using case history studies.

LEARNING OBJECTIVES

The participant will learn manufacturing techniques that created new trends in tile; installation procedures with new standards for porcelain gauged tiles and panels: innovation in design sustainability of porcelain gauged tiles and panels; and solutions with porcelain gauged tiles and panels allowing versatility in new construction & renovation in both residential & commercial installations.

COURSE NUMBER: AIA SPCGP01; IDCEC CC123086 LENGTH CREDIT: AIA 1.0 LU/HSW; IDCEC 0.1 CEU



FORMAT:

"Lunch & Learn" Seminar (lunch provided).

COST:

Free.

FACILITATOR QUALIFICATIONS:

All facilitators have been trained on guidelines and presentation skills. They are all considered experts in the field of tile and stone installation and have been involved in the private, public, professional, legal and practical levels of the tile and stone industry for various years of tenure.

TARGET AUDIENCE:

Architects, specifiers and other design professionals in the industrial/educational/commercial market. Ideal audience size 5-25. This program meets every experience level with time designed into the program for questions and answers.

CONTACT:

JENNIFER WINNINGHAM | CONTINUING EDUCATION POC DIR: 931-787-5890 | JWINNINGHAM@STONEPEAKCERAMICS.COM

WWW.STONEPEAKCERAMICS.COM