



# Lunch-and-Learn Program

## *Stone Designs - the Natural Process Technology of Calcium Silicate Masonry Units*

### Program Overview

Essentially man-made sandstone, calcium silicate masonry units combine an appropriate silica content, hydrated lime and various proprietary elements with mineral oxides for colour. Join us to learn the essentials of adding these elements to your design and construction mix, including:

- ← The effects of different masonry materials on movement joints and other design/construction requirements.
- ← Proper detailing techniques for moisture management in masonry veneer wall systems.

### Learning Objectives

- ← Understand the mechanism of quarried and Calcium Silicate Stone formation.
- ← Identify Calcium Silicate Stone composition and properties' influences on design decisions.
- ← Recognize the overall design versatility of stone as a cladding material.

### Presenter

Building from a foundation as a laborer for a masonry firm, Brian Mohr has worked through the ranks of the supply side of the construction industry and for 35 years and now holds the title of Territory Sales Manager for Arriscraft International. A proud Toledo native, Brian moved from sales as a distributor's representative working with builders, architects and masons into the role of a manufacturer's representative for Arriscraft in 2005.



## Kuhlman University

1845 Indian Wood Circle  
Maumee, OH 43537

- ← [About Kuhlman](#)
- ← [Product Line Summary](#)
- ← [Upcoming Seminars](#)



Participation in this presentation will earn attendees one AIA Learning Unit (1 AIA LU/HSW)



## Wednesday September 22, 2021

12:00 Noon-1:00 p.m. Lunch Provided.

### Please RSVP

- ✉ [KuhlmanEvents@kuhlman-corp.com](mailto:KuhlmanEvents@kuhlman-corp.com),
- ☎ Call Terrie Vowles at 419-897-6000, or
- 🌐 [Complete the online registration form](#)