

"STONE DESIGNS"

ADHERED VENEER, CURTAIN WALL AND BACK DRAINED AND VENTILATED RAINSCREENS AESTHETICS AND WALL DESIGN

Arriscraft produces a unique (worldwide) calcium silicate stone product that is a high density, severe weathering, fine grained unit that can be hand chiselled, dressed or otherwise worked to the specified finished product.

"STONE DESIGNS" is a 1-hour presentation worth 1 LU and HSW credit.

Topics Covered:

In this presentation we will discuss the formation of natural stone and compare that with the natural process technology of manufacturing Calcium Silicate Stone Units.

Architectural detailing for stone masonry veneers promoting moisture management principles and considerations for control of movement in masonry walls is covered. A variety of design styles incorporating stone masonry materials are highlighted.

Learning Objectives:

- Understand the mechanism of quarried and Calcium Silicate Stone formation
- Identify Calcium Silicate Stone composition and properties' influences on design decisions
- Appreciate the effect of different masonry materials on movement joint and other design requirements
- Utilize proper detailing techniques for moisture management in a masonry veneer wall system
- Recognize the overall design versatility of stone as a cladding material

Presented By:

Arriscraft International

Join Us:

Date: Enter Date Here Time: Enter Time Here

Location:







