Webinar Wednesdays are back! We are pleased to offer our courses online once again. We will repeat some of our popular webinars for those that missed them the first time around, and we’ve also got new courses in the works. This time around we’ve invited industry partners to present as well, so we have even more to offer.

We invite architects, designers, technologists, masons and anyone interested in learning about Arriscraft and our partners. Webinar Wednesdays will allow access to our presentations on a computer, from anywhere in North America. Our courses are AIA accredited, and can also be used towards OAA learning credits.

**Webinar Wednesdays Schedule:**


**LU Hours 1.00 / HSW**

**AIA Program Number: SD**

**September 9th, 2020, 12:30 pm, EDT**

Stone Designs

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.


**September 23rd, 2020, 12:30 pm, EDT**

Proper Masonry Detailing & Techniques

In this presentation we design the discussion and construction factors that impact the long term performance of masonry veneer. Architectural detailing for stone masonry veneers promoting moisture management principles and considerations for control of movement in masonry walls are covered.

**Register:** [https://bit.ly/3un0DJ](https://bit.ly/3un0DJ)

**December 16th, 2020, 12:30 pm, EDT**

Just Hanging Out on the Wall – Masonry Rainscreens

To discuss Masonry Veneer Rainscreens and the wide variety of potential uses for them including new and renovation applications. This presentation reviews construction considerations for hot & cold weather masonry work, site storage and handling, mortar mixing, and more.


**November 4th, 2020, 12:30 pm, EDT**

Protected Membrane Roof Systems NEW

Provides a comparison of the functional and physical features of PMR systems to conventional low-slope roofing applications. Includes a discussion about the ASCE 7 standard and its impact on wind uplift design and how weather events such as hail impact roof design.

**Register:** [https://bit.ly/3jnXeSd](https://bit.ly/3jnXeSd)

**November 18th, 2020, 12:30 pm, EDT**

Proper Thin-Adhered Masonry Veneer Detailing for the Modern Age and Energy Codes NEW

We will expand on previously presented detailing concepts and look at how to properly detail exterior wall assemblies with continuously insulated thin adhered masonry veneers that meet the requirements of the Energy Code. In this presentation we will consider concepts like moisture movement (wind driven, capillary, condensation) and related details, such as “At Grade” details, Window sills, heads and jambs, deflection joints, movement joints, and parapet details as well as some other special details.


**December 2nd, 2020, 12:30 pm, EDT**

Pushing The Envelope – Continuous Insulation Solutions for Thin Adhered Masonry Veneers

We will discuss Thinf Adhered Masonry Veneer and the wide variety of potential uses for them including new and renovation applications. We will cover how to meet the requirements of the Energy Code anywhere in North America.


**October 7th, 2020, 12:30 pm, EDT**

“Thermally Broken” Shelf Angles NEW

Requirements for continuous insulation in above-grade wall assemblies are becoming more common to meet energy codes and energy efficiency programs that continue to shift the industry toward more stringent thermal performance standards.


**October 21st , 2020, 12:30 pm, EDT**

The Changing Landscape of Thin Adhered Masonry Veneers

We will discuss Thin Adhered Masonry Veneer and the wide variety of potential uses for them including new and renovation applications. We will cover how to meet the requirements of the Energy Code when utilizing these assemblies.


**October 28th, 2020, 12:30 pm, EDT**

The Poetry of Walls – Unique Brick Detailing (presented by Brent Shepherd) NEW

This program will discuss brick manufacturing, sustainability and unique brick detailing. Brick allows for an almost endless array of creativity using sizes, colors, patterns, etc. to design walls. Also discussed will be how brick fit into sustainable building designs and how to detail these unique cladding designs incorporating brick.


**November 4th, 2020, 12:30 pm, EDT**

Protected Membrane Roof Systems NEW

Provides a comparison of the functional and physical features of PMR systems to conventional low-slope roofing applications. Includes a discussion about the ASCE 7 standard and its impact on wind uplift design and how weather events such as hail impact roof design.


**October 16th, 2020, 12:30 pm, EDT**

Proper Thin-Adhered Masonry Veneer Detailing for the Modern Age and Energy Codes NEW

We will expand on previously presented detailing concepts and look at how to properly detail exterior wall assemblies with continuously insulated thin adhered masonry veneers that meet the requirements of the Energy Code.


**December 2nd, 2020, 12:30 pm, EDT**

Pushing The Envelope – Continuous Insulation Solutions for Thin Adhered Masonry Veneers

We will discuss and explore Engineered and Tested Continuous Insulation (CI) solutions for thin adhered masonry veneers to meet the requirements of the Energy Code anywhere in North America.


**November 20th, 2020, 12:30 pm, EDT**

Proper Thin-Adhered Masonry Veneer Detailing for the Modern Age and Energy Codes NEW

We will discuss Thin Adhered Masonry Veneer and the wide variety of potential uses for them including new and renovation applications. We will cover how to meet the requirements of the Energy Code when utilizing these assemblies.


**December 2nd, 2020, 12:30 pm, EDT**

Protected Membrane Roof Systems NEW

Provides a comparison of the functional and physical features of PMR systems to conventional low-slope roofing applications. Includes a discussion about the ASCE 7 standard and its impact on wind uplift design and how weather events such as hail impact roof design.