

EAR

presentation

AIA CRED

Receive 1 AIA Health Safety

& Welfare Learning Unit when you attend a 1 hour

SUSTAINABILITY In Masonry Construction

An AIA Accredited Seminar From Hohmann & Barnard

The single largest issue in masonry wall design is the compatibility of various products that must work together to achieve the desired results. This can include air barrier systems, thru-wall flashings, and reinforcement/anchoring systems.

HOHMANN & BARNARD presents an AIA accredited seminar which will discuss the importance of sourcing all materials from a single supplier as well as designating a single contractor to ensure compatibility of all building processes.

TOPICS BEING COVERED

- Air/Vapor barrier basics
 - Applications fluid applied vs. sheet applied products - Permeable vs. Non-permeable
- Using anchoring systems successfully with air & vapor barriers - Selecting anchors that will SEAL the air barrier and insulation
 - Thermal transference thermally broken anchors
- Advantages/Disadvantages and compatibility of various flashing materials
- Limiting Mold Problems with Moisture Management Systems
- Air ventilation within the cavity

High-Strength Veneer Anchor Systems ŎŎŎŎŎŎŎŎŎ

õ o o 000

000000000000000000

ÖÖÖÖÖÖÖÖ

Asphalt Free Air & Vapor Barrier Systems

ŎŎŎŎŎŎ

Ó Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő

Specialty Thermal Anchors Seal The Air Barrier & Reduce Heat Transfer



CHRIS BUPP Director of Architectural Services

chrisb@h-b.com Office: 717.767.5435 Mobile: 717.779.4943

www.h-b.com

Chris Bupp has over 25 years of experience in the masonry industry. He has been involved in many projects including Trump Towers in NYC, Liberty Place in Philadelphia, and the recently completed Museum of the American Indian in Washington DC. Chris covers the most relevant up-to-date information in the masonry industry including code changes and industry trends.