

VIPER NEWS

• EARN FREE CONTINUING EDUCATION CREDITS AT YOUR LEISURE

Insulation Solutions, Inc. is currently sponsoring a free continuing education course online, through AEC Daily, that may be accessed 24 hours a day, 7 days a week. Simply review the course, take the short test and you are done. AEC Daily reports C.E. credits to AIA on your behalf.

[ACCESS THIS COURSE]

AECdaily.com >> Continuing Education >> Under-Slab Vapor Retarders/Barriers: Restricting Moisture Infiltration

This course provides an overview of the causes and consequences of moisture problems beneath concrete slabs in flooring applications, as well as a discussion on the types and characteristics of under-slab vapor retarders/barriers.

The following associations recognize many of the courses available as registered continuing education credits: AIA, CSI, HSW, AIBD, ASLA, BOMI, IDCEC, NKBA, PDCA, RCI, AAA, AIBC, OAA, OAQ and SAA. Please refer to each course's information page to confirm its specific accreditation.

• ABOUT AEC DAILY'S CONTINUING EDUCATION PROGRAM

Distance learning is a useful and convenient method for AEC professionals to gain knowledge and earn continuing education credits. Considered to be a viable alternative to traditional, classroom style education, AEC Daily's Online Learning Center is a practical and affordable way for procuring ongoing, state-of-the-art and up-to-date continuing education. You can download a course 24 hours a day, 7 days a week. Since the course then resides in your desktop or laptop computer, you can participate in the learning experience at the convenience of your home, office, or while on the road. These courses are offered free of charge through a professional courtesy provided by the sponsors.

[FREE C.E. CREDITS]

- Under-Slab Vapor Retarders/Barriers: Restricting Moisture Infiltration
Sponsored By: Insulation Solutions, Inc.
Available Online @ www.aecdaily.com

SPONSORED COURSE



Under-Slab Vapor Retarders/Barriers: Restricting Moisture Infiltration


Sponsored By: Insulation Solutions, Inc.

Course Description:

Provides an overview of the causes and consequences of moisture problems beneath concrete slabs in flooring applications, as well as a discussion on the types and characteristics of under-slab vapor retarders/barriers.



UNDER SLAB VAPOR BARRIERS
division 033000 cast-in-place concrete
division 072600 vapor retarders

 INSULATION SOLUTIONS
401 Truck Haven Road
East Peoria Illinois 61611
toll free: 866.698.6562
insulationsolutions.com