

TRL - Phoenix Lunch



99 East Virginia Avenue, Suite 140 Phoenix, AZ 85004-1195
 602-258-7499 p 602-297-6613 f
 www.thereferencelibrary.com
 louise@thereferencelibrary.com jill@thereferencelibrary.com

The Reference Library
 Come learn about new products!
 11:45am - 1:00pm
 No Charge - Lunch Provided - AIA Members 1 hour Credit
 99 East Virginia Avenue Suite 140 (1 block east of Central) - Phoenix, AZ 85004

May 2019

<p>MAY 01 DAS Products/BASF, Dave Spice, 480-213-4534 “Closed Cell Spray Applied Polyurethane Foam – Understanding the Fundamentals” 1 AIA LU with HSW</p> <p>The Course will cover the process of producing closed cell spray applied polyurethane foam for construction applications, including its use as a highly sustainable commercial roof system and air barrier for walls.</p>	<p>MAY 08 All Weather Tempering/YKK – Destiny Landry, 480-440-1848 and Terry Vaughan, 602-418-9704 “Differences between Storefronts, Window Walls & Curtain Walls” 1 AIA LU with HSW</p> <p>While storefronts, window walls and curtain walls are all fenestration systems, they do have distinctive differences that dictate where they should be installed on a building. Discover performance attributes of each system and learn basic assembly and installation procedures. Identify where field failures are most likely to occur. Discuss integration of windows and zero sightline vents into wall systems. Explore the latest design concepts to meet more stringent energy codes.</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>MAY 15 Nichiha, Mike Hare, Marvel , 602-723-1264 “Design Innovation using Fiber Cement in Commercial Construction” 1 AIA LU with HSW</p> <p>While many different choices abound with varying degrees of weight, thickness, and ease of installation, one product has emerged as a very appealing solution in many cases. Panels made from fiber cement have a proven history of allowing architects to create building exteriors that are innovative, affordable. And able to create a variety of aesthetic design appearances.</p>	<p>MAY 22 Trivantage, Paul Ricciuti, 702-882-8764 “From Imagination to Reality: Bringing Shade Structures to Life in the Built Environment” 1 AIA with HSW</p> <p>Identify the materials and knowledge necessary to safely design, fabricate, engineer and install fabric shade structures that protect users from sun, glare and heat. We’ll learn the history and aesthetic role fabric shade structures play.</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>MAY 29 Schluter, Brian Moffitt, 602-679-4673 “The Uncoupling Principle” 1 AIA LU with HSW, IDCEC</p> <p>We will review the history behind the uncoupling principal and examine the evaluation of tile setting techniques along with the benefits and limitations of each stage of development. The individual functions that are inherent to an uncoupling system will be discussed and the major implications for tile and stone installations revealed.</p>	
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS: Phoenix

	o	05/01 BASF/DAS Products	o	Call and remind me at	
	o	05/08 Tempered Glass/YKK	o	Call and remind me at	
	o	05/15 Nichiha	o	Call and remind me at	
	o	05/22 Trivantage	o	Call and remind me at	
	o	05/29 Schluter	o	Call and remind me at	

NAME(S) _____

COMPANY _____

TBL - Tempe Breakfast

NEW LOCATION

Papago Golf Course

5595 E Moreland St. (Karsten Way)

Phoenix, AZ 85008

7:30am - 8:30am

No Cost - Breakfast Provided - AIA Members 1-hour Credit

MAY 09

Intertek, Thomas Shirey, 480-228-2808

“Energy Code and the Building Envelope”

1 AIA LU

This course will provide a comprehensive summary of recent and upcoming energy code changes that architects and designers need to consider in building envelope design. Tools and techniques for determining energy code compliance using component trade-off and performance assessment methods will be discussed. Energy impact of air-barrier effectiveness will be presented with strategies to meet the mandatory air-barrier requirements. At the end of this course, architects will be ready to incorporate energy code requirements early in the design process.

MAY 23

OBE, (Oldcastle Building Envelope), Matt Gannarelli, and Frank Thomas, 480-589-2013

“Glass Performance: Understanding Commercial Applications & Design”

1 AIA with HSW

- Describe the float glass process & understand what components are used in its manufacture
- Understand the different applications in which coating is applied to glass
- Describe the characteristics of heat-treated, laminated, decorative, insulated & spandrel glass
- Identify key terminology & performance values related to glass.

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS:

Tempe

	<input type="radio"/>	05/09 Intertek	<input type="radio"/>	Call and remind me at
	<input type="radio"/>	05/23 OBE	<input type="radio"/>	Call and remind me at
	<input type="radio"/>		<input type="radio"/>	Call and remind me at

NAME(S) _____

(limit 3 from one company)

COMPANY _____

PHONE _____

RSVP TO THE REFERENCE LIBRARY – Fax 602-297-6613 Phone 602-258-7499

Email jill@thereferencelibrary.com or louise@thereferencelibrary.com

TRL - Scottsdale Lunch



99 East Virginia Avenue, Suite 140 Phoenix, AZ 85004-1195
 602-258-7499 p 602-297-6613 f
 www.thereferencelibrary.com
 louise@thereferencelibrary.com jill@thereferencelibrary.com

The Capital Grille
 Come learn about new products!
 11:45am - 1:00pm
 No Charge - Lunch Provided - AIA Members 1 hour Credit
 16489 North Scottsdale Road - Scottsdale, AZ 85254

MAY 16

Pella, Kristin Scholten, 480-204-5652

“Window Performance Requirements for Commercial Buildings”

1 AIA LU with HSW, IIDA

Specifying for wind and water are two major criteria that architects and designers consider in the design of all buildings and their fenestration systems. In this seminar, we use a multifamily case study to calculate how new industry standards (AAMA 101) and building codes (IBC and ASCE-7) impact the design of fenestration systems.

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS:

Scottsdale

	o	05/16 Pella	o	Call and remind me at	

NAME(S) _____
 (limit 3 from one company)

COMPANY

PHONE

RSVP TO THE REFERENCE LIBRARY – Fax 602-297-6613 Phone 602-258-7499
 Email jill@thereferencelibrary.com or louise@thereferencelibrary.com