

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

<p>NOVEMBER 06 Kuraray, Scott Ingalls, 909-251-5249 “Designing Safer Glass Railings with Laminated Glass”</p> <p>1 AIA LU with HSW</p> <ul style="list-style-type: none"> -Learn about different glass types used in railing systems -Learn about laminated glass interlayers and the role they play in glass retention after breakage -Identify building codes and standards that are directed toward glass railings in buildings -Recognize the difference in post-breakage performance of glass types in minimally supported glass systems -Recognize the importance of verifying compatibility of grouts and sealants that come in contact with laminated glass 	<p>NOVEMBER 13 Hunter Panels, Mary Coultrap, 602-909-2828 “Continuous Insulation: Code Compliance and the NFPA 285 in Commercial Wall Assemblies”</p> <p>1 AIA LU with HSW</p> <ul style="list-style-type: none"> -Understand the advancement of the national model energy codes as they relate to the energy efficiency of the building envelope -Define and understand “Continuous Insulation” and how its use effects energy code compliance, the ASHRAE 90.1 Standard and the International Energy Conservation Code. -What is the NFPA 285 Fire Test and why is it so important? -What are common concerns encountered with NFPA 285 assembly design and installation? -What are the different types of CI options that offer NFPA 285 compliance?
<p>NOVEMBER 20 Illumination Systems Arizona, Jason Davis, 702-449-6149 “Wireless Lighting Controls & Cybersecurity”</p> <p>1 AIA LU</p> <ul style="list-style-type: none"> -Differences between traditional & wireless lighting control systems as well as the flexibility in their design approach. Zone based vs. integrated systems. -Wireless topology as it relates to lighting control systems. What method is best for me (Star, Mesh, Zigbee, Etc.)? -Security protocols within lighting control systems. Does the system have to reside on my building LAN? Stand-alone vs. networked. UL2900-1 listing for Wireless Lighting Control Systems. 	<p>NOVEMBER 27 NO PRESENTATION – HAPPY THANKSGIVING.</p>

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS:

Phoenix

- | | |
|---|---|
| <ul style="list-style-type: none"> o 11/06 Kuraray o 11/13 Hunter Panels o 11/20 Illumination Systems AZ | <ul style="list-style-type: none"> o Call and remind me at _____ o Call and remind me at _____ o Call and remind me at _____ |
|---|---|

NAME(S): _____

COMPANY _____

PHONE _____

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

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

TBL - Tempe Breakfast

NEW LOCATION

Papago Golf Course

5595 E Karsten Way (Moreland St.)

Phoenix, AZ 85008

7:30am – 8:30am

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

NOVEMBER 07

Rockfon – Roxanne Bennett, 949-402-9086

“Suspended Ceilings & Acoustical Solutions using Stone Wool”

1 AIA LU with HSW, IDCEC, GBCI

Design professionals have a long history of specifying Stone Wool for their insulation & sound absorption needs. Fire resistance, sound resistance, water resistance, thermal resistance & dimensional stability are all features & benefits of Stone Wool. We will discuss & explain in detail the features & benefits of using stone wool acoustical ceiling tiles. There will be an introduction to acoustics along with acoustical challenges & resolutions in commercial buildings.

November 21

Dormakaba, Mark Dupuis, 480-823-0282

“Glass Wall Systems”

1 AIA LU

- Glass wall types and applications for space management, providing daylight, views and egress enclosures without sacrificing structural integrity.
- Design criteria and considerations for glass walls that provide aspects of architecture enabling users to have equal access with a selection of materials and products to reduce product cycle and create aesthetically pleasing value.
- Specification topics for fixed and moveable glass wall systems for master planning, building design interiors and security measures that provide economic values over time.
- Industry trends for glass wall systems to establish provisions for Accessibility (ADA) and sustainability for light management.

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS:

Papago

- | | |
|--|--|
| <ul style="list-style-type: none"> <input type="radio"/> 11/07 Rockfon <input type="radio"/> 11/21 Dormakaba | <ul style="list-style-type: none"> <input type="radio"/> Call and remind me at <input type="radio"/> Call and remind me at |
|--|--|

NAME: _____

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

NOVEMBER 14

NanaWall, Duane Tuhy, 623-535-4070, Southern Architectural Sales

1 AIA LU with HSW (#OGW001)

“Operable Glass Walls for All Buildings”

- Identify and recognize the terminology, capabilities and usage of large operable glass walls
- Investigate the design potential and innovative opportunities to create buildings that are flexible in use and sustainable by nature
- Demonstrate how the function of operable glass wall systems can improve the health, safety, and welfare of building occupants
- Illustrate new ideas that can be part of the design process of schools, hospitality and other commercial applications.

PLEASE MAKE RESERVATIONS FOR THE FOLLOWING SEMINARS: Scottsdale

- 11/14 NanaWall o Call and remind me at _____

NAME(S) _____

COMPANY _____ PHONE _____

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

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