iRL - 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 Lunch Provided - AIA Members 1 hour Credit

SEPTEMBER 04 NO LUNCH – LABOR DAY HOLIDAY					SEPTEMBER 11 Millennium, Steve Holeczy, 847-347-7630		
					AIA LU		
					"Light Interference Color Stainless Steel"		
					process, Light Intel -Exterior façade an -LIC characteristics conditions and mat	d roof application and limitations. s and the effect of viewing angles, light	
SEPTEMBER 18 Andersen Windows & Doors, Kurt Jacobsen, 480-717-1465			480-717-1465	SEPTEMBER 25 Doormerica, Wally Berry, 951-316-3674			
	1 AIA LU with HSW "How to Select the Right Door"				"Flush Doors 101" 1 AIA LU with HSW		
Modern design trends are favoring larger openings and while this blank canvas offers the architect a wide range of options, it can also pose a challenge. Because of the almost unlimited variations of different types, styles and available options for large doors, it is often more important that the architect understands how to make the selection process, rather than which specific door to choose. The process for specifying should include client aesthetic expectations, environmental conditions, building performance and durability concerns					Some of the items covered will include: -Selecting face veneers and slice types -How veneers are sliced for specific appearance and grade, veneer matching options -Skin grading options -How to specify veneers to gain the desired appearance -fire-rating options, ply definitions, core options, Green Build options, smoke & draft control options and pre-finishing		
PLEASE MAI	KE RE	SERVA	TIONS FOR TH	E FOLLOWING	SEMINARS:	Phoenix	
	0		No Lunch		I and remind me at		
	O	09/11	Millennium	o Call	I and remind me at		
	0	09/18	Andersen	o Call	I and remind me at		
	0	09/25	Doormerica	o Call	I and remind me at		
NAME(S)							
COMPANY					PHONE		

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

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

TRL - 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

SEPTE	MBEF	R 12		
Marvin,	Phil	Rouscul	o, 480	-966-0643

"Window Wellness: Energy Earth & Human Factors" 1 AIA LU with HSW and GBCI

Learning Objectives:

- 1.) US Building Energy & Economics Summary
- 2.) Measuring Window Wellness
- 3.) Inter-Generational Material Analysis
- 4.) Indoor Environmental Quality & "The Human Factor"
- 5.) Environmental Costing Comparisons
- 6.) Optimistic Solutions & Emerging Technology

SEPTEMBER 26 Eagle Roofing Products, Patsy Hawk, 602-763-6894

"Concrete Roof Tiles: The Natural Choice for Durability and Sustainability"

1 AIA LU with HSW

In this one-hour course, we will take an in-depth look at concrete roofing tiles including design options, manufacturing and installation processes, testing and code compliance, and finally sustainable attributes and life cycle cost analysis.

PLEASE M	AKE	RESE	RVATIONS FO	R THE	FOLLOWING SEMINARS	3 :	Tempe
	0	09/12	Marvin	0	Call and remind me at		
	0	09/26	Eagle Roofing	0	Call and remind me at		
NAME(S)							
(limit 3 from one of	company	y)					
COMPANY					PHONE		
RSVP TO THI	E REF	ERENC	E LIBRARY – Fa>	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

September 12

Sound Seal, Socorro Rudolph, 480-765-1312 and David Ingersoll

1 AIA LU with HSW

"Unwanted Sound can Become More than a Mere Annoyance"

Excess noise has been found to increase stress and distraction, reduce learning and productivity and even lead to hypertension and permanent hearing loss. This course presents an overview of how sound is described and measured and discusses the many industrial and architectural products available to control noise in virtually any environment.

PLEASE M	AKE	RESERVATIONS	FOR THE FOLLOWING SEMINARS:	Scottsdale
	0	09/12 Sound Seal	O Call and remind me at	
NAME(S) (limit 3 from one of	compan	у)		
COMPANY			PHONE	
RSVP TO THI	E REF	ERENCE LIBRARY –	Fax 602-297-6613 Phone 602-258-7499	

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