BUILDING SCIENCE SYMPOSIUM SCHEDULE - DALLAS, TX - DAY 1

Date: 05/08/2024 Start time: 9:20am

Meeting Location: Texas Ale Project, 1001 N. Riverfron Blvd, Dallas, TX

TIME	DESCRIPTION	PRESENTER
9:00am	Registration and Check-In	AII
9:20 am	Introduction and Welcome	Jake Bruton
9:25 am	Why we Build: It's All About Control	Steve Baczek
10:15 am	BREAK	All
10:30 am	BS* FUNDAMENTALS: Understanding Energy Movement	Glenn Mathewson
11:20 am	BREAK	All
11:35 am	BS* FUNDAMENTALS: Understanding the Control Layers (Water)	Steve Baczek
12:25 pm	LUNCH	ALL
1:25 pm	BS* FUNDAMENTALS: Understanding the Control Layers (Air)	Jake Bruton
2:15 pm	BREAK	ALL
2:30 pm	BS* FUNDAMENTALS: Understanding the Control Layers (Vapor & Thermal)	Steve Baczek
3:20 pm	BREAK	ALL
3:35 pm	Exterior Insulation Strategies	Glenn Mathewson
4:25 pm	BREAK	ALL
4:40 pm	Window Selection: Style, Orientation, Exposure, Performance and Function	Jake Bruton
5:30 pm	Happy Hour, Networking, Dinner	ALL
6:00 pm	Roundtable Discussion - Jake Bruton, Steve Baczek, Glenn Mathewson, Ben Bogie, Joe & Travis	ALL

BUILDING SCIENCE SYMPOSIUM SCHEDULE - DALLAS, TX - DAY 2

Date: 05/09/2024 Start time: 8:55am

Meeting Location: Texas Ale Project, 1001 N. Riverfront Blvd, Dallas, TX

TIME	DESCRIPTION	PRESENTER
8:55 am	WELCOME AND DAY 2 INTRODUCTION	ALL
9:00 am	Verifying High-Performance from Plan to Site	Steve Baczek
9:45 am	BREAK	All
10:00 am	Electrify Everything! Lowering the Loads so the Grid can Sustain and How	Ross Trethewey
10:45 am	BREAK	ALL
11:00 am	Enhanced Durability with Black Vented Rainscreens	Jake Bruton
11:45 AM	LUNCH	AII
12:45 pm	Latent Loads are Everywhere so too Should Be Dedicated Dehumidification	Ross Trethewey
1:30 pm	BREAK	All
1:45 pm	Source Control: Managing Exhaust and Fresh Air Delivery	Ross Trethewey
2:30 pm	BREAK	All
2:45 pm	Practical Design Principles for Every Climate with Pretty Good House	Emily Mottram
3:30 pm	BREAK	ALL
3:45 pm	Qualifying High-Performance Clients	Jake Bruton
4:30pm	Parting Happy Hour	AII