

A New Standard: ASTM E2266

Thursday, June 23, 2005

8:00am to 5:00pm

Hs Lordships Restaurant, Berkeley, CA

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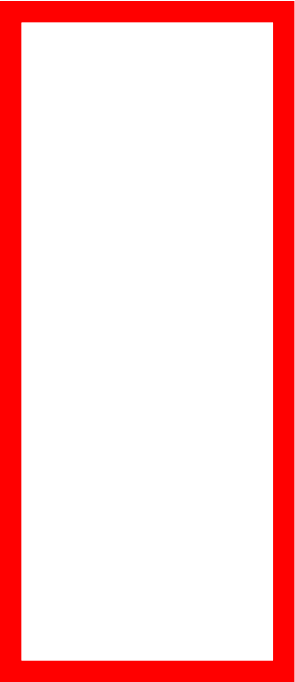
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WESTERN CONSTRUCTION CONSULTANTS

A
New Standard

ASTM E2266

**DESIGN AND CONSTRUCTION
OF LOW-RISE FRAME
BUILDING WALL SYSTEMS
TO RESIST WATER INTRUSION**

FOR: ARCHITECTS, ENGINEERS, CON-
SULTANTS, CONTRACTORS, ATTORNEYS,
INSURANCE PROFESSIONALS, PROJECT
MANAGERS AND OWNERS.

**A COMPREHENSIVE STANDARD
REFERENCE FOR DESIGNING AND
CONSTRUCTING LOW RISE FRAME
BUILDINGS TO RESIST LEAKAGE.
COME AND LEARN HOW THIS STAN-
DARD BRINGS TOGETHER AND
ADDS TO A BROAD SPECTRUM OF
OTHER **ASTM** STANDARDS AND
INDUSTRY REFERENCES INTO A
WHOLE PACKAGE OF CONSIDER-
ABLE DEPTH.**



DETAILS

DATE: Thursday, June 23, 2005
Hs Lordship's Restaurant
199 Seawall Drive, Berkeley, CA
(510) 843-8144

TIME: Registration is from 7:30 to 8:00am.
The program will begin at 8:00am and end at 5:00pm.

Complimentary lunch provided between 12:00 and 1:00pm with speaker.

TUITION:

\$195 for first registrant
\$180 each additional registrant of the same company
\$175 Westcon Members -additional registrant: \$160
After June 16th:
\$225 for first registrant and
\$210 each additional registrant
****INCLUDES \$25 copy of ASTM publication**

Pre-register:

By mail: P.O. Box 305, Ross, CA 94957
(registration form on back of brochure)
By phone: (415) 451-4897
By Fax: (415) 451-4897
By Email: info@westcon.org
On Line: www.westcon.org

Walk-in: You may register at the door if space is available. If you have not pre-registered, please call the day before the seminar to confirm there have been no location or schedule changes and space is available.

Refund Policy: Refunds are available up to 5 days prior to the event. Call (415) 451-4897. **NO REFUNDS WILL BE GIVEN AFTER JUNE 16TH.**

SPEAKERS

Serge Fedorov: Architect, Head of Founding Committee for ASTM E2266 standard.

Jim Strong: Consultant with Wiss, Janney, Elstner. Over 20 years of experience in building envelope technology with primary responsibilities investigating and developing repair designs for water leakage in existing structures. Extensive experience in investigating and solving water leakage problems for a range of building components. Experienced in both field and laboratory testing of waterproofing materials' performance.

John Schneider: licensed General Building Contractor and Certified ICC Code Specialist; over 20 years of experience in the investigation of construction defects, workmanship issues, and water intrusion. He is President of All About Homes, Inc, a code and construction consultation company, and an industry expert for the Contractor State License Board.

Alan Dobie: Allan Dobie MEdes(Arch), MRAIC, Masters Degree in Environmental Design in Architecture. Over 30 years experience in the building industry as an Architect, Project Manager of major Northern and urban projects, general contractor, carpenter, and teacher. Currently the Sr. Research Consultant and Technical Advisor for Canada Mortgage and Housing Corp in the British Columbia and Yukon regions of Canada.

Tom Butt: President of Interactive Resources, a 30-year old full-service architecture-engineering firm. He is a licensed architect and general contractor with extensive forensic architectural experience.

John Grossmann: Architect and Principal of Grossmann Design Group, whose work focuses on the design of exterior wall and roofing assemblies. Projects include residential, institutional, and municipal properties; investigations to identify sources of water intrusion; the design of below grade waterproofing systems.

George Wolfson: 50 years experience in planning, design and construction in the U.S., Europe and Asia; California registered architect and licensed general contractor; Member of the American Institute of Architects, Construction Specifications Institute, National Association of Homebuilders; Co-author of several books including: The California Building Performance Guidelines for Residential Construction and the Handbook of Specifications and Scopes of Work. Principal and co-founder of MacLellan Wolfson Associates, a consulting and "Builder Services Company".

Steve Quarles: Wood Durability Advisor for the University of California Cooperative Extension responsible for the development and implementation of the outreach and applied research program on durability issues related to the in-service performance of wood and wood-based products and wood-framed structures. Previously headed the Wood Building Research Program and the Service to Industry Program at the UC Forest Products Laboratory.

Che Anne Friesen: holds a degree in architecture from North Carolina State University, and general Contractors License. Has worked at several architectural firms in the United States as project manager and as a construction consultant specific to water intrusion in the construction industry. Now the Building Science Consultant with DETEC - a company providing a Moisture Detection Monitoring System (MDMS).

Chris Nelson: Senior Consultant with Technical Roof Services, Inc., has 27 years' experience with roofing, waterproofing, wall weather proofing of all types as a workman, general contractor, and as a consultant. Responsibilities are investigating problematic leakage and devising repair solutions of buildings of all type and systems.

Robert Bateman: Senior Staff Architect with Simpson, Gumpertz and Heger. Also a General Contractor and ICC certified Building Inspector and Plans Examiner. Participates with ASTM E06 Committee Task Groups developing standards for weatherproofing buildings.

HIGHLIGHTS

Summary of ASTM E2266/Highlights of Referenced Documents

General Design Principles and Design Practices

Recommended Life Spans for Materials & Assemblies

Cavity Drainage Walls Including: Portland Cement Plaster, Wood and Wood Derived Products, Vinyl siding, and fiber cement siding.

Wood Decks, Stairs & Exposed Framing, Decay & Strategies for Long Life Design

Decks & Stair Waterproofing Assemblies, Options & Materials.

Doors, Windows & Similar Wall Penetration Flashings

Wind Driven Water Resistance Ratings of Windows & Doors

Special Wall Considerations

Exterior Sealant Joint Design and Application

Flashing Concepts / Examples of Good & Bad Practice

This new standard provides designers and builders guidance on frame building wall water resistance and deck waterproofing. With so much litigation derived from water intrusion, this standard finally closes the

Format: Live lecture format with power point graphics, text, and photographs. An outline of the seminar will be provided to the attendees for note-taking convenience. Complimentary copy of ASTM E2266 Publication.

Continuing Education Credit:

This seminar is a valuable opportunity to get the knowledge critical to keeping you up to date in your profession. At the time of printing, continuing education units are pending for the MCLE. AIA Self Reporting Forms will be available at the check in table.

Westcon (Western Construction Consultants Association) is a nonprofit organization. The purpose of this organization is to promote the highest standards of professionalism and to protect the general welfare of the construction consultant, to improve the practice of the professional construction consultant, and to offer expertise and knowledge to the construction industry.