

## **Supporting Partners**

















































www.twperry.com

Annapolis Window & **Door Showroom** 302 Harry S Truman Pky, Suite F, Annapolis, MD 21401 443.808.1481

Baltimore 4321 Fitch Ave Baltimore, MD 21236 410.350.0750

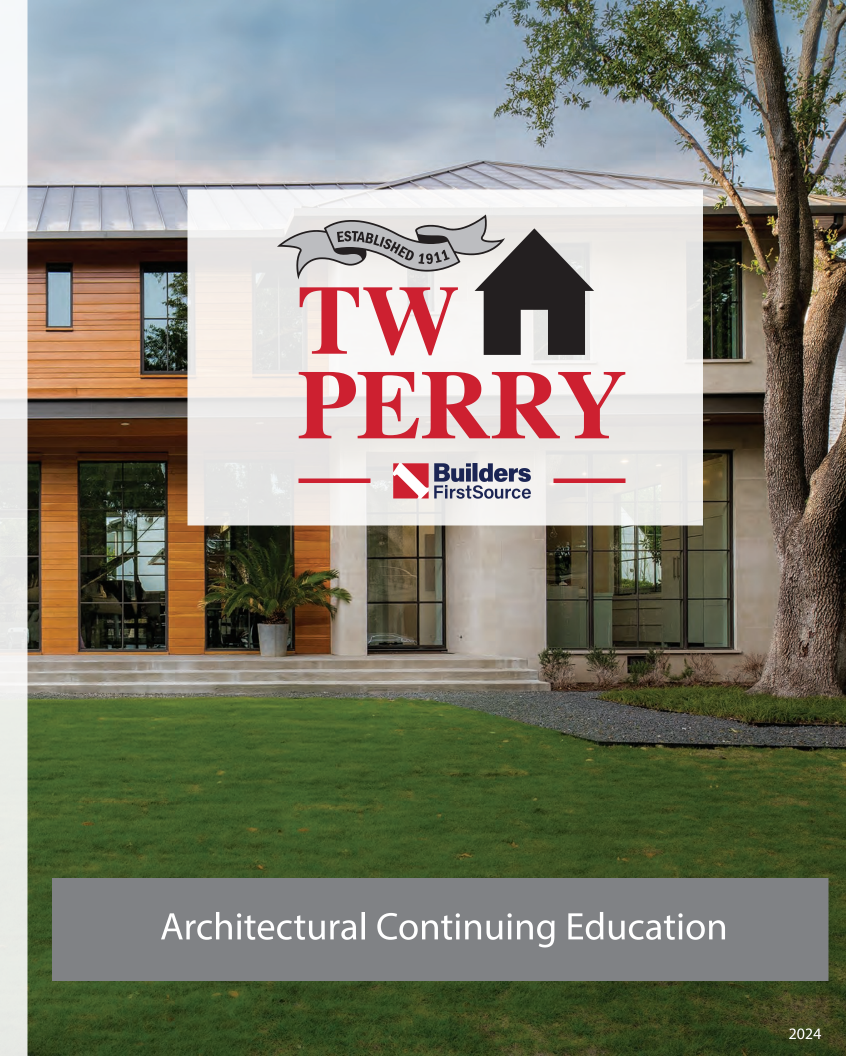
Gaithersburg 8101 Snouffer School Rd Gaithersburg, MD 20879 301.840.9600

Hyattsville 3200 Kenliworth Ave Hyattsville, MD 20781 301.927.2200

Silver Spring 9015 Brookville Rd Silver Spring, MD 20910 301.652.2600

Leesburg 41 Catoctin Cir SE Leesburg, VA 20175 703.777.3030

Springfield 7740 Southern Dr Springfield, VA 22150 703.451.6500





## TW Perry Architectural Luncheon Program

TW Perry product specialists are factory trained to offer consultative solutions in the product selection process, and are a valued resource in consideration of comprehensive budget constraints.

As a commitment to support architectural clientele, TW Perry offers AIA accredited continuing education sessions conducted at the convenience of your office. The credits fulfill AIA and state licensing requirements.

Please review the following list of course selections, and contact us to schedule a "Lunch & Learn" session at your convenience. A maximum of 3 courses can be scheduled at a time.

- 1. **Fenestration requiremens of the 2019 California Title 24 energy code Program** (1 LU/HSW) Andersen
- 2. **Installation Best Practices** (1 LU/HSW) Andersen
- 3. **Selecting the Right Window Material for Any Application** (1 LU/HSW) Andersen
- 4. **Window Code Fundamentals** (1 LU/HSW) Andersen
- 5. Glass: Select the Option for your Project (1 LU/HSW) Andersen
- 6. A Holistic Approach to Windows in Sustainable Design (1 LU/HSW) Andersen
- 7. **Coastal Performance** (1 LU/HSW) Andersen
- 8. **Energy Codes and NFRC** (1 LU/HSW) Andersen
- 9. **Large Doors: How to Select the Right Door** (1 LU/HSW) Andersen
- 10. **Contemporary Design for Changing Times: How Windows and Doors Influence Architecture** (1 LU/HSW) Andersen
- 11. **Joining Windows and Doors** (1 LU/HSW) Andersen
- 12 **High Performing Open Jointed Cladding Systems** (1 LU/HSW) AZEK/TimberTech
- 13. Railing Made Simple (1 LU/HSW) AZEK
- 14. **Healthy Home: Control Layers Working Together** (1 LU/HSW) Benjamin Obdyke
- 15. A Range of Rainscreens: An In-Depth Look At the Variety of Rainscreen Applications (1LU/HSW) Benjamin Obdyke
- 16. **Drainage + Drying In the Exterior Wall (1 LU/HSW)** Benjamin Obdyke
- 17. **The Wide World of WRBs: Specifying WRBs As a Part of a High Performance System** (1 LU/HSW) Benjamin Obdyke
- Prefinished Siding Systems: Reduce Envionmntal Impact, Improve Safety, & Increase Owner Satisfaction (1 LU/HSW) Diamond Kote Building Products
- 19. Cable Railing Assemblies: Prefabricated Kits and Custom Design Options (1 LU/HSW) Feeney Cable Rail
- 20. Versatile Aluminum Railing Systems: Quick to Install Designed to Last (1 LU/HSW) Feeney Cable Rail

- 21. **Evolution of WRBs: selecting the right protection for your project** (1 LU/HSW) Henry Company
- 22. **Building Science of Floor Systems** (1 LU/HSW) Huber Engineered Woods
- 23. **Overcoming Structural Floor Squeaks in Wood Frame Construction** (1 LU/HSW) Huber Engineered Woods
- 24. **Subfloor: the Hidden Asset** (1 LU/HSW) Huber Engineered Woods
- 25. **Magnesium Oxide (MgO) Floor Panels for Multifamily Buildings** (1 LU/HSW) Huber Engineered Woods
- 26. **Managing Condensation and Thermal Performance with Continuous Insulation** (1 LU/HSW) Huber Engineered Woods
- 27. **Code Compliant Exterior Systems for Wood-Framed Building Envelopes** (1 LU/HSW) Huber Engineered Woods
- 28. The Energy Effi ciency Challenge: Understanding New Codes and Standards (1 LU/HSW) Huber Engineered Woods
- 29. **Dry It In: High Performance Wood-Framed Roofs** (1 LU/HSW) Huber Engineered Woods
- 30. **High Performing Resilient Wood Framed Roofs** (1 LU/HSW) Huber Engineered Woods
- 31. **New Options for Vented and Unvented Roofs** (1 LU/HSW) Huber Engineered Woods
- 32. **Detailing Continuity in Building Enclosure Systems** (1 LU/HSW) Huber Engineered Woods
- 33. Hand Rail Code Requirements and Design Considerations (1 LU/HSW) Intex Millwork Solutions
- 34. **Swimming Pool Enclosure Code Requirements Explained** (1 LU/HSW) Intex Millwork Solutions
- 35. Comparing the performance of Wood Polymer Composite Windows and Patio Doors to Alternative Materials (1 LU/HSW) JELD-WEN
- 36. **Expanded Applications and Specification Considerations for Aluminum Clad-Wood Windows and Doors** (1 LU/HSW) JELD-WEN
- 37. Creating Integrated Spaces for Wellbeing Using Folding Multi Slide, and Swing Door Wall Systems (1 LU/HSW and .1 IDCEC) JELD-WEN
- 38. **Engaging Clients: Communication Strategies for Better Project Management** (1 LU/HSW) JELD-WEN
- 39. **Exploring Fenestration Materials: Wood, Vinyl, Composite, and Hybrid** (1 LU/HSW) JELD-WEN
- 40. Windows and Doors For Coastal Challenges: What Lighthouse Restorations Can Teach Us About Coastal Resiliency (1 LU/HSW) JELD-WEN
- 41. The Importance of Windows in Building Envelope Performance (1 LU/HSW) JELD-WEN
- 42. Understanding Wood Window Manufacturing Capabilities: Product Durability and Design Flexibility (1 LU/HSW) JELD-WEN

43.	Window and Door Technology and Installation (1 LU/HSW) JELD-WEN
44.	<b>Designing Aluminum Railing Systems for Residential and Commercial Applications</b> (1 LU/HSW) Key-Link
45.	How to Choose the Right Windows and Doors (1 LU/HSW) LePage Millwork
46.	Considerations in Specifying the Right Glass (1 LU/HSW) LePage Millwork
47.	Architectural Windows and Patio Doors: Recognizing Performance and Design #1LWP20 (1 LU/HSW) Lincoln Windows
48.	Paint and Window: Defining the Exterior Paint Benchmark for Windows and Patio Doors (1 LU/HSW) Lincoln Windows
49.	Understanding The Advantages of Todays Treated Engineered Wood Siding (1 LU/HSW) LP Building Solutions
50.	Vinyl Windows Performance, construction, and functionality for residential and light-commercial applications (1 LU/HSW) MI Windows
51.	Boring and Notching in Wood-Frame Construction (1 LU/HSW) Simpson Strong-Tie
52.	Concrete Deterioration (1 LU/HSW) Simpson Strong-Tie
53.	Cracking the Concrete Anchor Codes (1 LU/HSW) Simpson Strong-Tie
54.	Introduction to Deck Design (1 LU/HSW) Simpson Strong-Tie
55.	Diaphram Design with 2015 SDPWS (1 LU/HSW) Simpson Strong-Tie
56.	Shearwall Design Basics (1 LU/HSW) Simpson Strong-Tie
57.	Understanding Restraint Rod Systems (1 LU/HSW) Simpson Strong-Tie
58.	Wall Bracing for Wind Design with 2015 IRC (1 LU/HSW) Simpson Strong-Tie
59.	Wind Design with the 2015 WFCM (1 LU/HSW) Simpson Strong-Tie
60.	Specifying Door Systems with Increased Energy Efficiency and Greater Resistance to Air and Water Infiltration (1 LU/HSW) ThermaTru Doors
61.	Latest Developments in Wood-Alternative Decking (1 LU/HSW) Trex
62.	Designing Wood Entry Doors For Today's Custom Homes: Form, Function & Well-Being (1 LU/HSW) TruStile
63.	Transforming Residential Design Through Unique Applications of Interior Doors (1LU/HSW) TruStile
64.	Construction Considerations for Designing Unique and Enduring Custom

Entry Systems (1 LU/HSW) TW Perry

- 55. Components of Design and Structural Integrity in Fenestration (1 LU/HSW) TW Perry
- 66. **Sustainable Building Enclosure Design** (1 LU/HSW) Tyvek
- 77. **Managing Moisture in Residential Construction** (1 LU/HSW) Tyvek
- 68. **Emerging Toplighting Technologies Commercial** #000370 (1 LU/HSW) Velux
- 69. **The Future of Healthy Homes** (1 LU/HSW) Velux
- 70. **PVC 101: The Benefits and Uses of Cellular PVC Trim** (1 LU/HSW) Versatex
- 71. **Windows to the World: Going Big with Operable Glass Walls** (1 LU/HSW) Western Windows

Contact us to schedule an in-office training session during hours of your choice, may include breakfast or lunch.

Ken Clark, Architectural Consultant kclark@twperry.com 240.687.4782

Hannah Kim, Marketing Coordinator Hkim@twperry.com 202.510.0504

Visit twperry.com/events for upcoming architectural trainings.