



CSI Maine to host High-Performance Building Conference

December 12, 2017

CSI Maine announces its speakers for the 2018 High-Performance Building Conference to take place at Holiday Inn by the Bay, in Portland, on March 15, 2018.

The one-day event will gather architects, contractors, engineers, facility managers, building owners and other professionals with an interest in learning about high-performance enclosures in New England.

The conference will feature six nationally recognized speakers who offer expertise on the construction process, from building science and concrete design to adaptive reuse and forensic analysis:

- **Chris Mathis** S. M. Arch.S, Member - ASHRAE, DL
President, Mathis Consulting Company
- **Steve Easley**
Principal, Steve Easley & Associates
- **Andrew Dunlop** AIA, CDT, LEED AP
Architect, SmithGroupJJR, and director of the Air Barrier Association of America
- **Brian Neeley** AIA, NCARB
Partner and Senior Project Manager, Gale Associates
- **Peter Craig** FACI, FICRI
Concrete Floor Specialist, Concrete Constructives
- **Scott Tarr** PE, FACI
Consulting Engineer, President, North S.Tarr Concrete Consulting

In addition, more than 20 manufacturers will be exhibiting and available to ask questions on products and services related to building design and construction.

“This is an excellent opportunity for our industry partners to gather and learn about shared experiences and concerns in our particular region,” said Craig Wetmore, CSI Maine President.

“We’re pleased to organize this conference every two years. It’s proven to be a popular event, advancing education to improve the quality of building construction here in Maine.”

Conference registration is \$100, which includes lunch. Space is limited.

To register, go to [our Eventbrite sign-up page](#).

ABOUT CSI MAINE: CSI Maine is a chapter of the national Construction Specifications Institute. The mission of CSI is to advance building information management and education of project teams to improve facility performance. CSI is a national association of more than 13,000 volunteers, including specifiers, architects, engineers, contractors, facility managers, product representatives, manufacturers, owners and others who are experts in building construction. They are dedicated to improving the communication of construction information. Learn more: <http://maine.csinet.org>