

CHAPTER MEETING & EDUCATIONAL PRESENTATION
THURSDAY, MAY 16, 2019
Cold Weather Roofing Challenges

Program Time:

5:30 - 8:30 PM

Networking: 5:30 - 6:15 PM

Dinner & Presentation: 6:15 - 8:30 PM

Buffet dinner with cash bar
(beer/wine)

Program Location:

[Monarch Hotel & Conference Center](#)

12566 SE 93rd Avenue

Clackamas, Oregon 97015

Program Cost:

Chapter Member: \$40.00

Chapter Non-member: \$45.00

Student: FREE

Table Top Sponsor: \$250.00

Registration:

Online at www.portlandrci.com

72-hour cancellation is requested for a full refund.

The Portland Chapter of the International Institute of Building Enclosure Consultants (formerly Portland Chapter of RCI, Inc.) invites all consultants, contractors, students, and design professionals practicing in the roofing, waterproofing and building enclosure fields to attend a *Chapter Meeting & Educational Presentation on Cold Weather Roofing Challenges*.

DESCRIPTION:

Discuss the pros and cons of various low slope and steep slope roofing challenges in cold weather. Many manufacturers have provided roofing contractors with products and installation methods for extreme installation conditions to extend the roofing "window". This program will discuss both the pros of extending the window and the cons. It is important to note there are tradeoffs and to educate the building owner prior to proceeding with a roof installation so there are no unexpected surprises upon completion. Many projects which are scheduled for summer or favorable weather installations are delayed and the installation may be pushed until cold winter weather conditions. The roofing contractor and/or specifier/consultant should provide the building owner with both the pros and cons of adapting to these weather conditions.

OBJECTIVE:

This presentation, "Cold Weather Roofing Challenges", will address:

- Identifying cold weather installation systems and methods
- Identifying possible negative consequences of cold weather applications
- How to properly convey to the building owner the expectations of the completed roof system when installed in less than ideal conditions.
- Educating the building owner so they make the final decision and take responsibility.

SPEAKER BIO:

John Pohorsky, RRC, is GAF's Director of Field Services in the Western United States, Canada, and Mexico. John has been involved in the roofing industry for 35 years after graduation from college. John began his roofing career as a project manager for a national roofing company; where he gained valuable knowledge regarding the dynamics of roofing systems and installation methods. He has worked for a prominent consulting firm conducting investigations, preparing specifications and bid documents, and overseeing roofing projects both nationally and internationally. Moving on to an inspection and testing laboratory where he gained additional knowledge regarding physical properties of individual components as well as roof systems and structural designs. John obtained his Registered Roof Consultant credentials in 1993 and has presented many technical seminars for Roofing Contractor Associations in the US and Canada. For the past 23 years John has worked for GAF in capacities from Technical Services, Codes and Testing, Marketing and Field Services. John has been active with WSRCA and their technical committee as well as with IIBEC (formerly RCI, Inc.) preparing and presenting technical seminars.

1.0 **EDUCATIONAL CREDIT**
Continuing Education Hours –AIA / IIBEC



Sponsors:

