



TECHNICAL EDUCATION PROGRAM



SCOPE: The Georgia Chapter of the International Institute of Building Enclosure Consultants is pleased to announce it's next technical education program. The presentation is provided by an industry recognized subject matter expert as part of the IBEC best practices development. The presentation will cover the following learning objectives:

- **OBJECTIVE ONE** – Understand the History of Vented Type Roofs and Systems
- **OBJECTIVE TWO** – Able to Identify the Required Fundamentals of All Vented Roof Systems
- **OBJECTIVE THREE** – Understand of the Differences between the 2 Types of Vented Roof Systems
- **OBJECTIVE FOUR** – Discuss Good Practice and What to Avoid with Vented Roof Systems

Increased wind uplift design requirements and the desire for more environmentally sustainable and cost-efficient roof replacement solutions are timely issues which wind vented roof systems can often address. With major roofing manufacturers introducing and warranting vented roof systems – education on vented roofs is a timely topic. Attendees will review the history, science and various technology currently employed and the potential benefits, pitfalls and best practice for commercial vented roof assembly. Attendee will gain a general understanding of vented roof systems.

Description Dave Harvey is the Managing Member of WindSmart Systems. WindSmart has an educational agenda to educate the roofing industry on the application and installation of wind vented commercial roof systems. Such roofs can help to achieve higher performing and more cost-effective roof assemblies. Dave has a BBA (Economics) from the University of Iowa. Dave has worked with a wide variety of commercial building energy systems for 40 years to achieve higher levels of energy efficiency and sustainability. He is a member of NRCA.

Contact: Dave Harvey, Managing Member
Wind Smart Systems, 3716 Ingersoll Ave, Suite D, Des Moines, IA 50312
daveharvey@windsmartroofs.com
515-314-1683