

## Classes

- August 30, 12-1 p.m., CDT Increasing Design Efficiency Using Software
- August 31, 12-1 p.m., CDT Understanding AMCA 500-L Louver Weather Testing and FEMA 361 Tornado Shelters

## **Increasing Design Efficiency Using Software**

This course discusses how to be more efficient in the design process using Greenheck's software. It covers three major software; eCAPS<sup>®</sup>, CAPS<sup>®</sup>, and Revit<sup>®</sup> integration. Included is a demonstration on how to size, apply, specify, schedule and generate AutoCAD<sup>®</sup> or Revit drawings for fans, energy recovery, packaged rooftop units, louvers, and dampers. Energy recovery payback analysis and other time-saving features are included.

## Understanding AMCA 500-L Louver Weather Testing and FEMA 361 Tornado Shelters

This course focuses on the different louver weather test procedures within AMCA 500-L while providing valuable louver application guidelines. FEMA 361 dictates stringent construction guidelines for FEMA funded Tornado Safe Rooms or Shelters. This course will provide you with an understanding of FEMA 361 along with an understanding of the type(s) of louver products required for compliance.