Upcoming Workshop: Continuous Load Path Connections



You're invited to join us for this in-person workshop on:

Thursday, June 15, 2023 8:00AM - 2:00PM

RSVP Link: Learning Center at strongtie.com

Alternative registration option available below

Workshop Description

This FREE workshop provides a detailed review of the structural code requirements for a wood-framed building to satisfy primarily the uplift requirements based on the International Residential Code and the International Building Code, followed by an overview of Simpson Strong-Tie products, developed to satisfy those requirements and do so at the lowest installed cost.

Instructors: Jim Mailey, Emily Holtshouser, and Ryan Black

Workshop Topics

Continuous Load Path Basics for a Wood-Framed Structures including:

Foundation Sill Plate Anchoring-Mechanical and Cast-in Place Anchors; General Wood Wall Framing using Connectors, Fasteners, Sheathing; Overview of Wall Bracing and Shear Walls; Roof Construction Connections

Workshop Location and Details

AC Hotel Portsmouth Downtown - The Envio

299 Vaughan Street Portsmouth, NH 03801

Registration/free continental breakfast: 7:30-8am Workshop: 8am-2pm - Free lunch provided

To Register

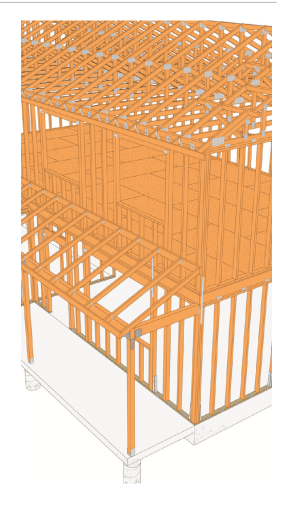
RSVP Link: Learning Center at strongtie.com

Alternate Option: Complete the form below and email to br24training@strongtie.com

NAME: COMPANY NAME:

EMAIL: COMPANY ADDRESS:

LICENSE NUMBER, if applicable:





Course Credits 5 PDHs IACET: 0.5 CEUs

Earn Free CEUs!

Simpson Strong-Tie is accredited by the International Association for Continuing Education and Training (IACET) and is accredited to issue the IACET CEU. Please contact your certifying licensing organization or agency to inquire if they accept CEUs from IACET providers.