



# **Boston Anchoring Conference**

October 23, 2015 • New England Carpenter's Center, 750 Dorchester Avenue • South Boston, MA 02125

Experience industry's first solution for deep embedments required for lap-splicing and developing post-installed reinforcing bars using code approved adhesives and state-of-the-art Hilti anchor installation methods.

This course will introduce the new acceptance criteria for qualifying adhesive anchor systems for post-installed reinforcing bar applications and bring awareness to the most consistent and reliable anchoring method using a hands-on format in the company of other industry professionals.

#### Who should attend

Structural engineers, designers, contractors, inspectors and architects

## **Conference highlights**

- Experience hands-on instruction, learn while doing
- Design a lap-splice application using innovative software
- Observe deep embedment anchor and rebar installations by industry professionals
- Install rebar using actual industry power tools and adhesives
- Understand the acceptance criteria for post-installed reinforcing bar systems
- Network with engineers, designers, contractors and other industry professionals

# **Conference program**

**8:30 am** Registration

9:00 am Post-installed reinforcing bar design using qualified

adhesive anchor systems

**10:00 am** Anchoring and rebar software demonstrations by

Hilti technical experts

**11:00 am** Deep embedment rebar installation and hands-on

workshop

**12:00 pm** Closing session and a light lunch provided

### Register today

Online registration will be accepted up to October 21, 2015 at:

www.regonline.com/bostonanchoring2015

#### **More information**

For more information on this upcoming event, contact:

Ashvin Kumar Hilti Field Engineer Phone: 401-439-9185

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## **Continuing Education**

Conference attendees will receive 3 Professional Development Hour (PDH) units.

#### **Members of**











