



HILTI

HIT THE DECK RUNNING.

Join industry leaders at the upcoming Hilti Decking Conference. Find out about recent developments in Steel Deck Diaphragm Design and state-of-the-art installation methods.

HILTI
DX 860-HSN

Hilti. Outperform. Outlast.

New York City Decking Conference

November 12, 2014 • Iron Workers Local 40 and 361, 35-23 36th Street • Astoria, NY 11106

Experience what it is like to attach a metal roof deck using mechanical fasteners, screw fasteners and traditional arc spot puddle welds.

This course will identify the limitations of deck connection types and bring awareness to the most consistent and reliable fastening approach using a hands-on format in the company of other industry professionals.

Who should attend

Structural engineers, contractors, fabricators, deck manufacturers, inspectors and architects

Conference highlights

- Experience hands-on instruction, learn while doing
- Design a roof deck using innovative software and fasteners
- Construct your own metal roof deck using actual industry tools
- Learn about deck connection field issues and how to avoid them
- Observe welding and mechanical fastening demonstrations by industry professionals
- Compare the consistency of deck connection types
- Understand the working principles of mechanical fastening
- Network with designers, contractors, Iron Workers and other industry professionals

Conference program

Conference program

- 8:30 am Registration
- 9:00 am Deck connections and factors that affect performance
- 10:00 am Welding and mechanical fastening demonstrations by a certified welder and Hilti decking specialists
- 11:00 am Design then construct your own deck using contractor tools
- 12:00 pm Closing session and a light lunch provided

Register today

Online registration will be accepted up to November 11, 2014 at:

www.regonline.com/nycdecking2014

More information

For more information on this upcoming event, contact:

Ann Marie Bugler
Hilti Senior Field Engineer
Phone: 631-942-1426
Email: Annmarie.Bugler@hilti.com

Continuing Education

Conference attendees will receive 3 Continuing Education Units (CEU).

Members of

