Brown Bag Seminar
OSHA Requirements for Facade Access
Hosted by Thornton Tomasetti
CLICK HERE TO REGISTER

Wednesday, November 15, 2017
12 – 1 p.m.
115 South LaSalle (Room 801/802)
Lunch will be served!

In this comprehensive seminar on façade access systems, Thornton Tomasetti will provide an overview of various façade access components and review the associated design and testing regulations, including recent changes made via the OSHA Final Rule on Walking-Working Surface and Personal Fall-Protection Systems. We will also provide an overview of common types of testing procedures, as well as information on what building owners and property managers should expect from testing companies.

By attending this Brown Bag, you will learn about:
- The types of façade access components and where they are used
- The design and testing regulations, including how the new OSHA Final Rule on Walking-Working Surface and Personal Fall-Protection Systems will affect the responsibilities of property managers and owners
- The ways façade access components can be tested and what can be expected from testing companies

Speakers

Michael Murphy, Project Engineer at Thornton Tomasetti
Michael Murphy joined Thornton Tomasetti in 2012 and is currently a Project Engineer in the Chicago office. He is experienced in repurposing existing structures for new uses and solving complex structural problems, as well as reviewing façade access components and testing procedures. Michael’s portfolio includes investigations and repairs of concrete, precast concrete and masonry structures, as well as structural steel design and Property Loss Consulting projects.

William Bast, Principal at Thornton Tomasetti
With over 30 years of experience in the field of structural engineering, Mr. Bast heads Thornton Tomasetti’s Renewal practice in Chicago. His projects include building renovations and restorations, building façade inspections and repair programs, due diligence and building assessments, failure investigations, litigation support and peer reviews. He holds masters and bachelor degrees in civil engineering from Lehigh University.