

Innovations in Materials & Construction Techniques

6.5
PDHs

FEB 7th, 2019
7 World Trade Center
250 Greenwich Street
New York Academy of Sciences

Sponsored by:

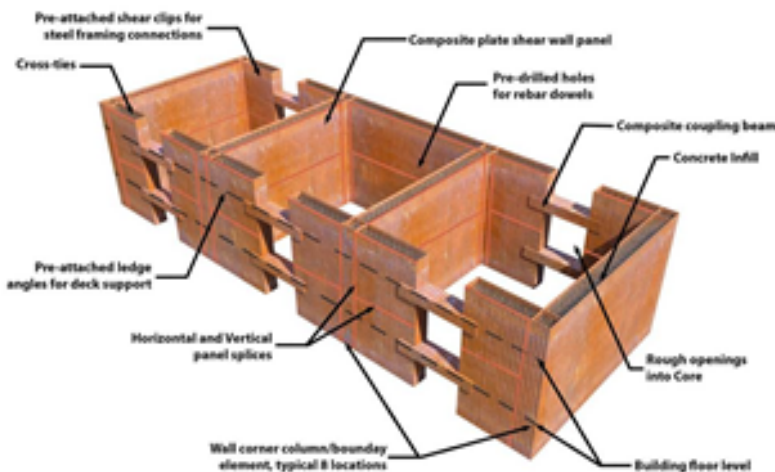


Image Courtesy of AISC

Everyday, we are confronted with new challenges as the complexity of building structures increase and construction schedules shorten. Let us take a day to learn about some of the ingenuities in our industry.

This seminar is design to cover a diverse range of topics from design with non-traditional materials to construction techniques that will save time and money. We will discuss innovations in glass, concrete, crossed laminated timbers and more.

You will not be able to find these topics outlined explicitly in building codes or textbooks, so register today!

Topics include:

“Introducing the SpeedCore System”
AISC

“Fracture of Glass Panels”
Jill Hrubecky, PE - NYC DoB

“Working with New Materials and New Technique”
Shaina Saporta, PE – Arup

“Is CLT Truly Innovative?”
Nat Oppenheimer – Silman

“Flat Plate Voided Concrete Slab Systems”
Mike Mota – CRSI

“Advanced Project Delivery of Steel Structures”
Steven Witkowski – Thornton Tomasetti

And MORE!