

SEAW Tech Talk

Yield-Link® Connection for Structural Steel Frames



Tech Talk Description

We will be introducing the Yield-Link connection - a time-saving and cost effective solution for structural steel construction. The Yield-Link connection is a pre-qualified connection for special and intermediate steel moment frames for seismic applications.

Accepted into AISC 358-16 and code listed in ICC-ES ESR-2802, the Yield-Link connection is a bolted steel connection which eliminates costly field welding and inspection and expedites fabrication and assembly.

Learning Objectives

- Understand Yield-Link connection details and design philosophy
- Learn about available design support and tools
- Identify cost/time efficiency outcomes for fabricator, contractor and erector
- Explain how structure resiliency can be significantly improved

Topics

- Designer/Contractor/Fabricator/Erector Engagement Process
- Cost and Construction Cycle Time Benefits
- Special Inspection Requirements
- Yield-Link Design Support
- Structure Repair Cost and Recovery Time

Time and Location

Tuesday, May 21st

Hotel Monaco
1101 Fourth Avenue
Seattle, WA 98101
(206) 621-1770

⇒ 5:00 - 5:15 pm sign-in

⇒ 5:15 - 6:00 pm Tech Talk program

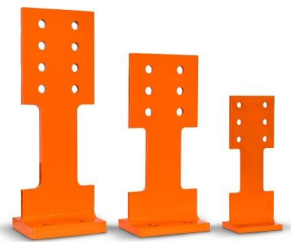
Presenters:

Phil Hui, P.E., Branch Engineer | Justin Fox, Territory Manager

Registration

Register here to attend the [Yield-Link Connection Tech Talk](#) and earn 1 PDH.

For questions, please call our toll-free number (800) 999-5099 – Extension (1055) or email Justin Fox jfox@strongtie.com or Michelle Yee at miyee@strongtie.com.



Course Credits
1 PDH



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.

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