



ACES Webinar: Compliant Post-installed Rebar Design & Installation at Worksite – what, why, and how?

Register in advance for this webinar

Date: 19 January 2022 (Wed)

Duration: 1.5-hour presentation + 30 min Q&A

Time: 12.00 noon to 2.00 pm

CPD: PDU to be confirmed

Fee: FOC for ACES Member

Mode of Delivery: Online via Zoom Meeting



https://us02web.zoom.us/meeting/register/tZwvfu2ogjwsG9Wqj_nRLvsfgdk0liDN7_pD

After registering, you will receive a confirmation email containing information about joining the webinar.

COURSE OBJECTIVES

This webinar will discuss how you ensure the same behaviour of post-installed rebar as cast-in rebar. During this webinar we will cover:-

1. What is post-installed “rebar”?
2. Why it shall **not** be treated like a post-installed “anchor”?
3. How to prevent mistakes from happening (again)?

About the speaker



Mr. Liew Yong Seong is currently the Codes and Approvals Manager from Hilti Asia Pacific Pte. Ltd. He is responsible to provide professional support to both design office and job-site personnel on the right selection, design, and quality assurance of post-installed fastenings to ensure code and regulatory compliance.

He is also contributing his experience in Design for Manufacturing and Assembly (DfMA) as a guest lecturer in Nanyang Technological University.

Prior to his current role, he was a structural engineer in an international consulting firm responsible for high-rise building analysis, post-tensioning and seismic design for projects from South East Asia and Middle East. He later represented international renowned structural engineering software producers - namely ETABS, HDB SE CAD, ADAPT – to build up competent user groups in this region.