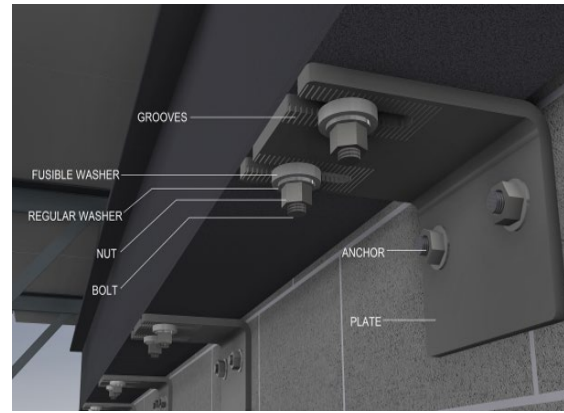




Break-Away™ Fire-Release Connectors

OVERVIEW: This presentation focuses on designing using FERO's Break-Away™ Fire-Release Connectors to allow roof and floor collapse without compromising firewall integrity. The 2018 IBC, section 706.2, requires that firewalls have sufficient stability under fire conditions to withstand the collapse of construction on either side without the collapse of the firewall itself. Used in over 750 projects in North America, FERO's Break-Away™ Fire-Release Connectors provide an efficient and economical engineering design approach to satisfy these code requirements.



PRESENTER:

Michael Ross, Senior Technical Advisor



Michael oversees the design of effective and innovative structural and architectural FERO solutions for a variety of projects. He has an MSc in Structural Engineering and over 12 years of experience. Michael focuses on taking a pragmatic, value-add approach to engineering. The combination of his education and work experience enables him to understand the needs of engineers working with FERO products and how to help them achieve their design goals.

OTHER COURSE DETAILS:

Course Delivery Type: Live Webinar

Course Level: This course is Intermediate

Prerequisite Knowledge: For design and construction professionals familiar with the design of firewalls



Contact us today to book your presentation!

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