

2024 MII Seminar Speaker Bios

BRADY GOLINSKI, PE | STRUCTURAL ENGINEER, FORSE CONSULTING

Brady Golinski joined FORSE in August of 2013 as a Structural Engineer. He is experienced in a wide range of building materials including steel, cold-formed steel, masonry, concrete, precast concrete, and wood. Project designs include recreation centers, medical office buildings, university buildings, and tenant improvement projects. At FORSE, Brady supports several masonry coalitions by working on numerous masonry projects, writing white papers, and creating and delivering presentations. Brady is based in Denver, Colorado.

STEVEN JUDD PE | INTERESTATE BRICK

Mr. Judd graduated from the University of Colorado - Boulder, with a BSCE and immediately started practicing structural engineering at KKBNA, a consulting engineering firm in Denver. Through various acquisitions and changes of venue, Mr. Judd is now the Technical Director for Interstate Brick and HC Muddox, premier brick manufacturers. Steven is a licensed Structural Engineer in Utah, and a licensed Civil and Structural Engineer in California. He participates on committees with ASTM, The Masonry Society, Western States Clay Products Association (Technical Chairperson), and audits activities of the Masonry Alliance for Codes and Standards (MACS), and Western States Structural Masonry Coalition (WS2MC). Steven has been involved with structural clay masonry design for over 30 years.

ERIC FROS, AIA, MBA, CPD | DS ARCHITECTURE

Eric Pros is the director of design at DS Architecture, where his penchant for a collaborative design process has advanced the firm's creative culture. Eric brings a passion for exploring the prospects that masonry has to his designs, and integrates these concepts into the design's meaning. Eric is the son of a Bricklayers and Allied Craftworkers Local 5 Cleveland member, and has been exposed to the potential of masonry his entire life. Eric frequently involves International Masonry Institute in his projects for technical support and inspiration. He also taps local craftworkers at the BAC Ohio-Kentucky Administrative District Council's training centers to create proofs of concept for his design concepts.