

Architectural Hardware Specifications Best Practices

Technical Roundtable: Wednesday, January 11, 2017



As architects and specifiers, when it comes to architectural hardware, we are all anxious to ensure the products installed function as we and the owners intended, and for the best price. This roundtable will be an open-ended discussion about how to best achieve these goals. War stories are welcome!

We will be joined by:

Mike Foley, AHC, Door Opening Consultant & Architectural Construction Representative with ASSA ABLOY USA, an integrated architectural hardware manufacturing company

Laura Gagliano, Architectural Consultant for Allegion, an integrated architectural hardware manufacturing company.

Moderated by: Jeremy Olsen, AIA, CSI, CCS, CCCA, LEED AP
Daylight Studio
CSI Chicago President 2016-2017

Learning Objectives:

- Understand the elements of a well- prepared door schedule and hardware schedule
- Avoid the common design communication pitfalls that prevent an accurate, complete, timely and cost-effective hardware quotation
- Understand how hardware quotations are prepared and what information the project estimator in most interested in and where in the documents they want to find it.
- Know what elements of a hardware package uninitiated architects “over-specify” causing the cost of the package to be unnecessarily high.
- Learn about the assistance available from hardware consultants in the hardware selection and specification process

[Click Here to Register](#)



Time: 12:00pm – 1:00pm

Location: Thornton Tomasetti, 330 N. Wabash Avenue, Suite 1500, Chicago

Continuing Education: 1.0 AIA/CES LU

Reservations: Required by Jan. 11, 2017. Limited seating available on a first come basis. Complimentary to members and non-members.

Email: csichicagochapter@gmail.com or call 773-466-4147

About CSI Technical Roundtables: Technical roundtable topics are geared toward architects, specifiers, and others involved the design and construction process as well as manufacturer representatives interested in the product category/technical issue. Small groups encourage dialog, and attendees are welcome to bring a snack or lunch.