



Door Hardware Collaboration: A Consultative Approach

Wed., Feb. 15th, 2023

12:00 Noon – 1:00 PM

LUNCH PROVIDED



Please attend the Allegion AIA learning course – Live in DC or online!
SPI22006 - 1 HSW Continuing Education Hour

Course Description:

Collaborating on Door Hardware doesn't need to be hard, but it does take time. This course will help you understand the information a door hardware consultant needs to provide a quality door hardware specification. By improving coordination with the related specification sections, you can help avoid problems with door hardware that are often seen during construction.

Course Objectives: Upon successful completion of this course, you'll be able to:

- Value involving a hardware consultant early – during initial Design Development or before!
- Learn the importance of determining hardware preferences before a specification is written.
- Provide the information needed for the specification: applicable codes, complete door schedule, etc.
- Improve communication and collaboration with stakeholders to reduce errors, time delays, code issues and cost overruns.

Course Requirements:

- Attend the full session, participate, and provide feedback – this is for you!
- Everyone attending the entire session will receive a certificate of completion.
- Provide an active AIA # to receive Continuing Education credit.

Microsoft Teams meeting

[Click here to join the meeting](#)

Meeting ID: 245 036 804 427 Passcode: 7nheyY

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Or call in (audio only) [+1 317-749-0991, 484033905#](#) US Indianapolis Conference ID: 484 033 905#

Nicole Dyer, DHC, DHT, CSI Architectural Services Consultant MD/DC/NoVa

nicole.dyer@allegion.com Mobile 610-806-0574

*I spent 25+ years in Doors/Frames/Hardware distribution as a Project Manager before joining Allegion nearly 5 years ago. I focus on design professionals in my role as Architectural Services Consultant. I'm based in Baltimore – feel free to reach out, I'm here to help! **Be safe, be healthy!***