

TruStile Doors AIA/CES Course

Designing Architecturally Correct Doors with Green Building Materials and Authentic Construction Techniques

Program #TRUSD3



1 LU Hour, 1 HSW Credit

Join us to learn how authentic stile and rail construction techniques and modern green building materials can combine to open up new opportunities in door design. Course participants will learn how to leverage modern manufacturing methods to receive custom, made-to-order doors that offer fine architectural detail while meeting LEED requirements for recycled content and indoor air quality. Trends in door construction and design will also be reviewed and discussed in detail.

At the completion of this course, participants will be able to:

- Communicate a detailed understanding of the Stile and Rail door construction method
- Understand the important role that the Stile and Rail method plays in history of U.S. architecture
- Understand the important characteristics of Medium Density Fiberboard (MDF) and its application within the Stile and Rail construction process
- Understand Green Product options for Paint-Grade and Stain Grade Doors and how they contribute to LEED credits