

The Use of Stile & Rail Construction and Medium Density Fiberboard (MDF) in Door Design

Registered with AIA as AIA CES Course TRU001

Registered with NCIDQ Registry Service as ASID Course #7152

Members of AIA, ASID, IIDA, IDEC and IDC can receive credit for this course.



AIA: 1 LU Hour, 1 HSW Credit

ASID: 1 Hour Course with 0.1 CEU Credits

This course will provide a detailed overview of the stile and rail door construction method, its history of use in the United States and its important role in door design. The course also includes a comprehensive survey of Medium Density Fiberboard (MDF), its characteristics and use for stile and rail door applications.

At the end of this program, participants will be able to:

- Communicate a detailed technical understanding of the Stile and Rail door construction method
- Understand the important role that the Stile and Rail construction method played in the history of U.S. door construction
- Understand the important characteristics of Medium Density Fiberboard (MDF) and its application within the Stile and Rail door manufacturing processes
- Understand the use of Stile and Rail doors in modern applications via case studies