Interior Doorways: Life Extension Through Design

nterior doors may look great and damage-free the day a facility opens, but what about a year later? Interior doorways are subjected to more damage than almost any other building component. Traditional doors dent, chip, and even split, becoming unsightly messes in a beautiful interior. Not to mention the damage can create health hazards with sharp edges and the potential to harbor bacteria and infections.

You're probably already familiar with Construction Specialties and Acrovyn - two names synonymous with protection and durability by reducing maintenance costs in thousands of buildings worldwide. The same thinking was applied when CS developed the Acrovyn Door, keeping high traffic areas in mind.

If keeping interiors beautiful is important for you and your clients, then we invite you to attend this complimentary 1 hour AIA Continuous Education program presented by CS. Learn all about the different door options, and how to maintain beautiful interior doorways for years to come.

Program Topics

1) Highlight the pitfalls of traditional doorways and doorway protection as well as provide design solutions to minimize health and safety issues, benefit patient well-being, and extend the life of interior doorways.

2) Introduction to Acrovyn Doors - the solution to constant door damage for high traffic areas in commercial facilities.

At the end of this course, you will be able to identify:

- 1. Designer and Owner needs
- 2. The pitfalls of traditional doorways and doorway protection
- 3. Industry guidelines and standards for performance
- 4. Doorway design solutions to increase durability
- 5. Specification tips to ensure longevity and quality



Earn 1 credit toward LU; HSW

