

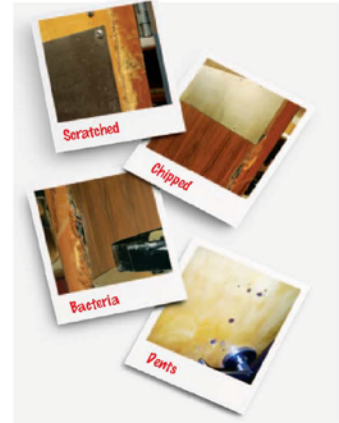
Invest 1 hour & C/S will provide you with 60 years of solutions

"Reducing the Constant Cycle of Door Damage"

Your doors may look good the day the building opens. But what about a year later?

Traditional wood doors are subjected to more damage than any other building component. Current common interior wood doors chip and split, creating a potential health hazard, thus requiring costly repair or replacement.

You're probably already familiar with C/S Construction Specialties and Acrovyn - names that have become synonymous with wall protection by reducing damage and maintenance costs in tens of thousands of buildings worldwide. And now, the C/S has taken our expertise and applied it to the solving the constant cycle of door damage with the Acrovyn Door System.



If you like to have brilliant, beautiful doors and keep them looking as good as the day they were installed, then please attend this complimentary 1 hour AIA continuing educational program presented by C/S.

Program Topics

1. Discuss how to Reduce the Constant Cycle of Door Damage through the following:

- Designer and owners needs for doors
- The pitfalls of traditional doors and door protection
- New industry guidelines and standards for performance
- New door design solutions geared to increasing the durability of wood doors
- Hardware choices that reduce the maintenance of doors.
- Proper specification tips to ensure the longevity and quality of your doors



Earn One
LU/HSW
credit



2. Introduction to the new **Acrovyn Door System** – solution to door damage. Learn how to avoid cycle of door repair with this durable and beautiful door.

Throughout the C/S's 60 year history, we have developed hundreds of new products and created dozens of innovations. Our presenters offer participants comprehensive insight into the direction of our industry through the evolution, proper specification and appropriate application of this product group.

AIA Program Title: "Reducing the Constant Cycle of Door Damage" (program # 0Door1).



Construction Specialties

Creating products that make buildings better

CLASS HOSTED BY HULL SUPPLY

12:00 PM, MAY 4, 2011 seating limited!

RSVP to Emily, 512-225-8063, or by email to emilymerritt@hullsupply.com

CLASS AT OUR LAMRITE FACILITY, 3508 E CESAR CHAVEZ, AUSTIN, TX 78702

**Hull
Supply
Co.**