



Ceco Door is a world-leading manufacturer of steel doors and frames for commercial, industrial and institutional construction. Founded in 1953, Ceco has responded to changing building codes and industry trends by continually introducing new and innovative products. The product line has grown to include a broad range of standard, fire-rated and specialty doors and finishes.

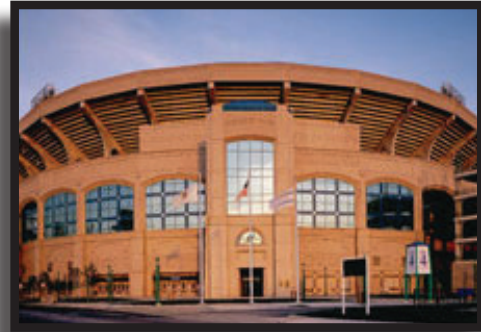
Today, Ceco Door is an ASSA ABLOY Group brand headquartered in Milan, Tennessee with a long-term commitment to the construction industry's building owners and developers, architects, contractors, and our distributor partners. Focusing on innovation and state of the art automation enables Ceco to provide quality products and outstanding customer service.

With a commitment to sustainable practices, green building and energy efficiency, Ceco leads the industry in energy efficient solutions designed to provide superior insulating capabilities and draft control to help conserve energy costs. These products include:

- Energy efficient polyurethane foam core doors
- Draft shielding weather-stripped (kerf) frames
- Thermal broken frames to reduce heat/cold transfer

Continued on page 2

Featured Projects



Comiskey Park Chicago, Illinois

Home of the White Sox, Comiskey Park is a great proving ground for how well steel doors and frames perform under tough conditions, and how beautiful they look at the same time.

Continuous Review Ensures SDI Performance Standards Remain Best in the Industry

Did you know that Steel Door Institute's Technical Committee continuously reviews all Technical Data Series documents to ensure that the steel doors and frames manufactured by SDI member companies always meet the highest performance standards? All Technical Data Series documents undergo a rigorous revision process, being reviewed or revised on an as-needed basis, or at least every five years.

The following four standards have been revised thus far in 2009:

- **SDI-110** Standard Steel Doors & Frames for Modular Masonry
- **SDI-111** Recommended Standard Details Steel Doors & Frames
- **SDI-117** Manufacturing Tolerances Standard Steel Doors & Frames
- **SDI-128** Guidelines for Acoustical Performance of Standard Steel Doors & Frames

In addition, the Technical Committee determined at its June meeting to withdraw SDI-109 Hardware for Standard Steel Doors & Frames.

Ceco profile continued. . .

Ceco's polyurethane doors have a foamed-in-place core that provides exceptional thermal resistance as the foam fills every void in the door. Weather-stripping is integrated into the frames (kerf frames), offering the best draft control available. Thermal break frames help eliminate heat and cold penetration to help reduce energy costs.

When it comes to green building efforts, architects, building owners, and designers can count on Ceco to provide products with a high percentage of recycled steel to help them meet LEED standards. Ceco's hollow metal doors and frames are made with a high recycled content of up to 62.8%. Scrap metal from junk cars and old appliances is recycled into new quality steel used in Ceco's sustainable doors and frames. The steel scrapped from just one car can produce 20 doors; and the energy conserved is equivalent to powering 7,500 homes for a year. Not only is the steel Ceco uses recycled, the packaging material used to ship Ceco's doors and frames is also recycled. One hundred percent of the cardboard packaging is recycled, which reduced local landfills by 1,607.95 cubic yards in 2008 alone.

In addition to the products mentioned above, Ceco Door supplies a wide range of hollow metal doors and frames. From stocking products in seven Regional Service Centers around the country to supplying highly customized items such as windstorm resistant openings, acoustical openings, bullet resistant openings, and high-security doors, Ceco Door is a customer's one-stop-shop for complete steel door and frame solutions.

For more information please call Ceco Door at 1-888-264-7474 or visit the website at www.cecodoor.com.

SDI Welcomes Two New Member Companies

Steel Door Institute is proud to welcome two new member companies: Door Components, Inc., and Metal Products, Inc.



Door Components, Inc. is a manufacturer of custom hollow metal doors and frames in any configuration, from oversized doors to odd-sized openings. Based in Fontana, California, you can learn more about Door Components by visiting doorcomponents.com.



Metal Products, Inc. based in Corbin, Kentucky is a manufacturer of fully custom hollow metal doors and frames for the national and international markets. To learn more about Metal Products, please visit metalproductsync.com.

Learn more about steel doors and earn continuing education credits, too!

Steel Door Institute is proud to co-sponsor a continuing education web cast hosted by Building Design + Construction magazine, Fundamentals of Fenestration: Windows, Doors and Glazing Materials. The program is designed to give building teams a comprehensive overview of current approaches to building fenestration. Specifically, the structural, energy and aesthetic considerations of glass technology, detailing of fenestration and interfaces with adjacent assemblies including doors, window wall and curtain wall are covered as are sustainable fenestration technologies including sunscreens, light shelves, low-e and smart glass.

The formal learning program will be registered with the AIA/CES continuing education program to enable audience members to earn AIA learning units.

The web cast will be available on BD+C's site for the next 12 months so you can access it at your convenience. To register, please visit BD+C Web Cast.



Steel doors and frames are as beautiful as they are strong.

Strong yet stunning. Impervious to the elements, yet open to your imagination. Steel doors and frames simultaneously fulfill your design inspirations and performance expectations. And only an SDI steel door can do it so beautifully. Since 1954, the Steel Door Institute has set standards for the performance, care and use of steel doors and frames. The SDI Fact File is the only resource you need to ensure the steel doors and frames you choose meet the highest standards of all--yours. For the rest of the story, visit www.steeldoor.org, and download the **Fact File** for the latest specifications and performance standards.

**Durability meets design at an SDI steel door.
What a great opening!**

What is the Steel Door Institute?

Steel Door Institute (SDI) is a non-profit business association that promotes the use of steel doors and frames in the construction industry. Through continuous, rigorous testing, SDI sets standards for the performance, care, and use of steel doors and frames. To learn more about SDI go to www.steeldoor.org