



**For Immediate Release**

## **Need Easily Accessible Information On Steel Reinforced Concrete?**

(SCHAUMBURG, IL, October 21, 2011) Find the information you need on designing and constructing with steel reinforcing bar for concrete using the Concrete Reinforcing Steel Institute's (CRSI's) new website at [www.mycrsi.org](http://www.mycrsi.org). Easy navigation and a wealth of resources make this site a practical resource for both engineers and architects.

This new online store contains technical notes and industry segment brochures available for free download. Since the store's opening in late 2010, more than 4,000 technical notes and brochures have been downloaded.

### **Benefits**

- Free technical downloads from the web store provides critical information on the spot.
- Interested in upcoming events and training? Sign-up is easy with online registration for CRSI-sponsored seminars.
- Obtain a CRSI professional membership online through the new site.
- Need to add to your technical library? CRSI maintains a vast online store of books, all available for purchase online at [www.mycrsi.org](http://www.mycrsi.org).

The easy, online ordering of [www.mycrsi.org](http://www.mycrsi.org) is just one feature of the newly revamped CRSI website, [www.crsi.org](http://www.crsi.org). Re-organized in easy-to-understand categories, the updated [www.crsi.org](http://www.crsi.org) provides detailed knowledge on the concrete reinforcing steel industry, with information for working with the architecture, engineering and construction segments. Various project examples are highlighted, and sustainability and transportation are discussed.

Visit the new webstore at [www.mycrsi.org](http://www.mycrsi.org), to find the most complete resources on all areas of the concrete reinforcing steel industry.

## **About Concrete Reinforcing Steel Institute**

Founded in 1924, the Concrete Reinforcing Steel Institute (CRSI) is a trade association that stands as the authoritative resource for information related to steel reinforced concrete construction. Serving the needs of architects, engineers and construction professionals, CRSI offers many technical publications, design aids, software programs, educational seminars, promotional activities, membership functions and design award programs. CRSI members are manufacturers, fabricators and placers of steel reinforcing bar and related products, and professionals who are involved in the research, design and construction of reinforced concrete. Serving the construction market in the United States, Canada and Mexico, CRSI is headquartered in Schaumburg, Ill. with regional offices located across the United States.

###