



For Immediate Release

Now Available On CD-ROM: CRSI's Manual of Standard Practice

(SCHAUMBURG, IL, October 27, 2011) — The 28th edition of the *Manual of Standard Practice* is now available on CD-ROM in combination with the hardcover edition. This leading resource contains information on recommended industry practices for estimating, detailing, fabricating, and placing reinforcing steel for reinforced concrete construction. The *Manual of Standard Practice* has provided the industry standards for reinforced concrete construction since 1927.

This resource includes suggested specifications for reinforcing steel in Chapter 4. Chapter 3 on bar supports is commonly referenced in project specifications. New material in the manual includes a list of specific information on structural drawings that is required by the ACI 318 Building Code and updated illustrations of the markings on Grade 60 and Grade 75 reinforcing bars. Every design firm, construction company and inspection office that is involved with reinforced concrete needs to own a copy.

CRSI's *Manual of Standard Practice* 2009 hardcover edition and CD-ROM combination are available for a discounted price while supplies last. The combination price for members is \$50 and the non-member price is \$90.

To order call CRSI at 847-517-1200 or go to www.CRSI.org and click on Webstore, then search under Merchandise and General Reference.

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, Illinois with regional offices located across the United States.

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