Communicating

Criteria for Connection

Choosing Steel Framing

• Wind & Seismic Loads for Buildings: Changing codes for wind and seismic design need not complicate the design of structural steel frames. This lecture focuses on simplifying the determination of seismic and wind loads in accordance with NEHRP '94 Recommendations and ASCE Standard 7-95.

• Choosing Steel Framing Systems: Because of its versatility, structural steel provides a wide array of framing options. This lecture will focus on innovative designs for structural utility and low-cost constructability. It will include braced, unbraced, seismic and special systems.

• Criteria for Connection Selection: A wide variety of factors can influence the cost and constructability of connections. This lecture will discuss many of these issues and offer guidelines for a wide variety of connection types, as well as design/detailing criteria and shop/field criteria.

• Communicating Connection Information: A good flow of information is critical to a project’s success. This lecture discusses different processes for communicating information on drawings & specs, standard connections, connection loads, and incomplete/changed information.

The seminar will provide a thorough review of several time-tested framing and connection systems and provide insights into the benefits of each. The seminar costs $120 ($90 for AISC members; $40 for students) and has a value of 5.0 Professional Development Hours (PDH) or 0.5 CEUs.

For more information, contact: AISC Seminars, One East Wacker Dr., Suite 3100, Chicago, IL 60601-2001 or phone 312/670-5422 (fax: 312/670-5403).

Middle Atlantic
D.C./Baltimore . . . . Aug. 13
Philadelphia . . . . Aug. 14
Pittsburgh . . . . Oct. 16
Charleston, WV . . . Oct. 17
Cleveland . . . . Oct. 29
Columbus . . . . Oct. 30
Cincinnati . . . . Oct. 31

West
San Diego . . . . July 9
Orange County . . July 10
Los Angeles . . . July 11
Portland, OR . . . Sept. 30
Seattle . . . . Oct. 1
Phoenix . . . . Oct. 22
Salt Lake City . . Oct. 23
Boise . . . . Oct. 24
Sacramento . . . Dec. 11
San Francisco . . Dec. 12

South
Raleigh . . . . June 25
Norfolk . . . . June 26
Richmond . . . June 27
Charlotte . . . July 30
Greenville . . . July 31
Atlanta . . . . Sept. 4
Memphis . . . . Sept. 24
Nashville . . . Sept. 25
Birmingham . . Sept. 26
Miami . . . . Dec. 4
Orlando . . . . Dec. 5

Midwest
St. Louis . . . . June 18
Minneapolis . . June 20
Omaha . . . . July 18
Detroit . . . . Aug. 20
Indiana . . . . Aug. 22

More and more, owners and contractors are favoring fast-track construction. As a result, the pressure to use tried-and-true methods overwhelms the benefits of adopting new and innovative ideas. AISC’s 1996 Steel Seminar Series, which begins this June, is designed to present some of these new ideas and to increase designer’s familiarity and comfort level with innovative steel designs that can reduce costs and speed construction.

The four-part lecture includes:

- Wind & Seismic Loads for Buildings: Changing codes for wind and seismic design need not complicate the design of structural steel frames. This lecture focuses on simplifying the determination of seismic and wind loads in accordance with NEHRP ’94 Recommendations and ASCE Standard 7-95.

- Choosing Steel Framing Systems: Because of its versatility, structural steel provides a wide array of framing options. This lecture will focus on innovative designs for structural utility and low-cost constructability. It will include braced, unbraced, seismic and special systems.

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