

STEEL INTERCHANGE

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readers to exchange useful and practical professional

With this in mind, does the lateral bracing pre-

Several references for the design of lateral bracing are:

- (2005), 2nd ed. (Chicago, IL: American Institute of Steel Construction, Inc.), J. C. Smith. (Chapter 7, Bracing Requirements)
- (1989), 4th ed. (Chicago, IL: American Institute of Steel Construction, Inc.), J. E. Johnson. (Section 9.13, Lateral Bracing Design)
- (1989), J. A. Yura, in *Structural Steel Design: A Practical Approach*, J. E. Johnson, Ed. (London: Chapman & Hall), 11-1 to 11-10.

Structural Innovations Plus

Periodically, we bring down all, where an erector
What they are all describing is something called
To minimize the occurrence (I don't think you
Also, I suggest that erectors tell their crews not
Actually, the latter recommendation (about drift

Chicago Institute of Steel Construction

