

Steel Interchange

Steel Interchange is an open forum for Modern Steel Construction readers to exchange useful and practical professional ideas and information.

Answers and/or questions should be typewritten and double-spaced. Submittals that have been prepared by word processing

to: *Steel Interchange*

Modern Steel Construction

1 East Wacker Dr.

Suite 3100

Chicago, IL 60601

Information on ordering AISC publications mention-

ed in this section can be obtained by calling (800) 541-7900.

"We are looking for a steel erector for a new 12-story office building in the Loop. The building is approximately 120,000 sq ft and will be completed in 1995. The contractor is looking for a steel erector who can provide a competitive bid and has the capability to complete the work in a timely manner. If you are interested, please contact me at [phone number]."

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Forward by Charles F. Canitz in

The type of work

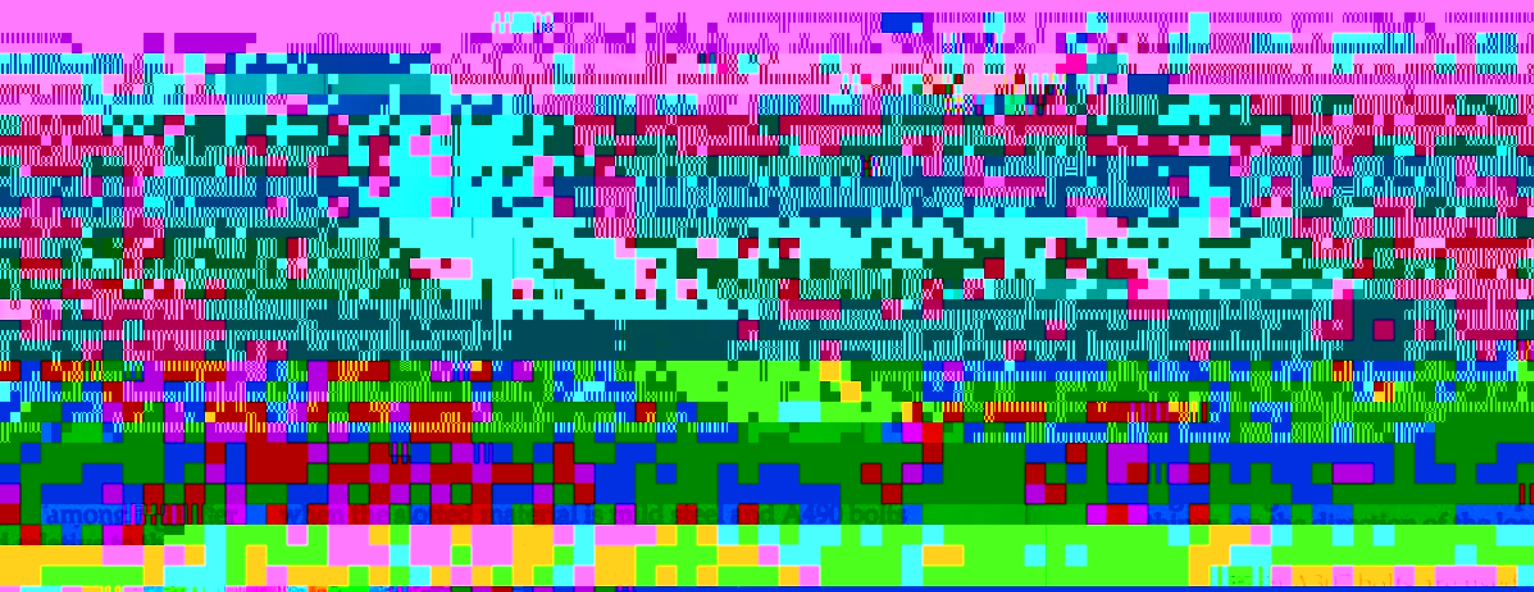
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Depending on the

rate

Then the nuts are backed-off (left). Designers are cautioned against using the type of

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structure, for instance at an expansion joint, must be installed "loose" so as not to restrict desired movement. This applies to both A307 and A325 bolts. It is important that the "flange" as they travel in the slot and

welds free.

*David T. Ricker
Phoenix, AZ*

How should I connect wide flange beams to all row rates of a structural

the slot are place



point, the bolt restrict the d high-strength bolts do not carry way to pe

