



**FOR IMMEDIATE RELEASE**

**CONTACTS:**

**JEFF KAIMAN**

**703.382.6560**

[jkaiman@cfsei.org](mailto:jkaiman@cfsei.org)

**JANUARY 26, 2026**

**ROSE KURIA**

**703.339.4216**

[rkuria@cfsei.org](mailto:rkuria@cfsei.org)

**CFSEI PUBLISHES TECH NOTE J200-26 ON VIBRATION OF COLD-FORMED  
STEEL JOIST FRAMED FLOORS**

**FALLS CHURCH, VA** — The Cold-Formed Steel Engineers Institute (CFSEI) has published Technical Note J200-26, “Vibration of Cold-Formed Steel Joist Framed Floors.”

Cold-formed steel (CFS) floor systems are widely used in residential and multi-residential construction, driven by trends toward more open areas and efficient material use. As these systems become more prevalent, floor vibration performance has emerged as a critical design consideration. CFSEI Tech Note J200-26 helps CFS design engineers address vibration within everyday practice, an area where limited design guidance has been available until now.

CFSEI has developed this Tech Note to familiarize CFS design engineers with key vibration performance criteria and analysis methods. J200-26 demonstrates how these two tools can be applied to deliver floors that perform well.

- Tech Note J200-26 is [available free of charge to CFSEI Corporate, Professional and Student Members](#)
- For nonmembers, Tech Note J200-26 is available for purchase at CFSEI [On-Demand](#)

- More -

CFSEI Technical Notes are produced and updated by industry experts to educate design professionals on advancements and best practices in CFS design and construction.

*The Cold-Formed Steel Engineers Institute (CFSEI) comprises hundreds of structural engineers and other design professionals who are finding a better way to produce safe and efficient designs for commercial and residential structures with cold-formed steel. CFSEI members work together to develop and evolve industry standards and design methods, produce and issue technical bulletins, and provide seminars and online training to improve the knowledge and skills base of engineers and design professionals. For more information, visit <https://www.cfsei.org> and <https://buildsteel.org/>.*

###