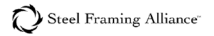


AISI STANDARD

Errata to North American Standard for Cold-Formed Steel Framing – Wall Stud Design, 2007 Edition (Reaffirmed 2012)

Amendment on March 18, 2015

Endorsed by:



Errata to North American Cold-Formed Steel Framing—Wall Stud Design

Amendment on July 24, 2015

- 1. Revise Standard Section A3.1 Item (3) on Page 1 as follows:
 - "(c)Deflection limits based on 7042% of Components and Cladding (C&C) wind loads with no axial loads."
- 2. Revise Commentary Section A3 on Page 1 by adding the following sentence to the end of the section:
 - "The 42% is applied the ultimate Component and Cladding (C&C) wind *load*, without any additional applied *load* combination factors. The 0.42 (i.e. 42%) replaces the basic *load* factor in the *load* combination."