NAFA has added a paper to our website titled *Structural Fiberboard (SFB) Meets Building Code Requirements for Continuous Sheathing* to help fiberboard users navigate the 2012 International Residential Code (IRC) code.

- SFB is an acceptable method for intermittent bracing in Table R602.10.4 **Bracing Methods**.
- SFB is acceptable for continuous sheathing in Table R602.10.4 **Bracing Methods**.
- SFB is acceptable for end and return panels when installed according to Figure R602.10.7 **End Conditions for Braced Wall Lines with Continuous Sheathing**.
- SFB is acceptable for simplified wall bracing found in Section R602.12.2 **Sheathing materials**.

Structural fiberboard adds value through high R-value, high permeability and its green aspects. The NAFA proudly supports our fiberboard manufacturers through promotion, standards development, and the education of building officials, architects, specifiers, and the public.

Visit [www.fiberboard.org](http://www.fiberboard.org) to read or download the entire paper.