

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 (ICC) code.

- SFB is an acceptable method for intermittent bracing in Table R602.10.4 Bracing Methods.
- SFB is acceptable for continuous sheathing in Table RG02.10.4 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 Rvalue, 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 to read or download the entire paper.