

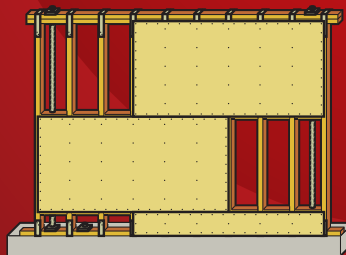
If it doesn't say **WINDSTORM...** it isn't.

ALL THE FACTS ARE NAILED DOWN.

Full scale combined shear and uplift testing has been done with Windstorm in addition to the testing by the NAHB Research Center. Simple and fast to use, Windstorm helps you easily meet the requirements of the IRC, SSTD 10-99, ASCE-7, and the AF&PA Wood Frame Construction Manuals without blocking, filler-strips, or stud-to-plate connectors - just nails.

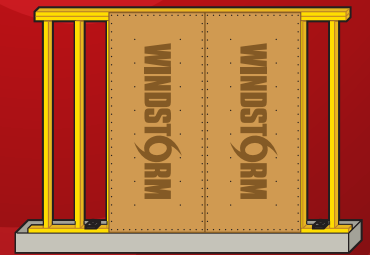
Those same qualities also mean Windstorm can save you up to \$1,000 or more per house. Windstorm comes in the right sizes for slab, raised floor and multi-story applications.

So, if you want to meet high-wind code and save money, make sure your wall sheathing says Windstorm. Specify Windstorm by name.



THE EXPENSIVE METHOD:

- Nails and 4' x 8' panels
- Blocking - Filler strips
- Threaded rod systems
- Stud-to-plate connectors
- Increased labor & waste



THE WINDSTORM METHOD:

- Nails and Windstorm panels