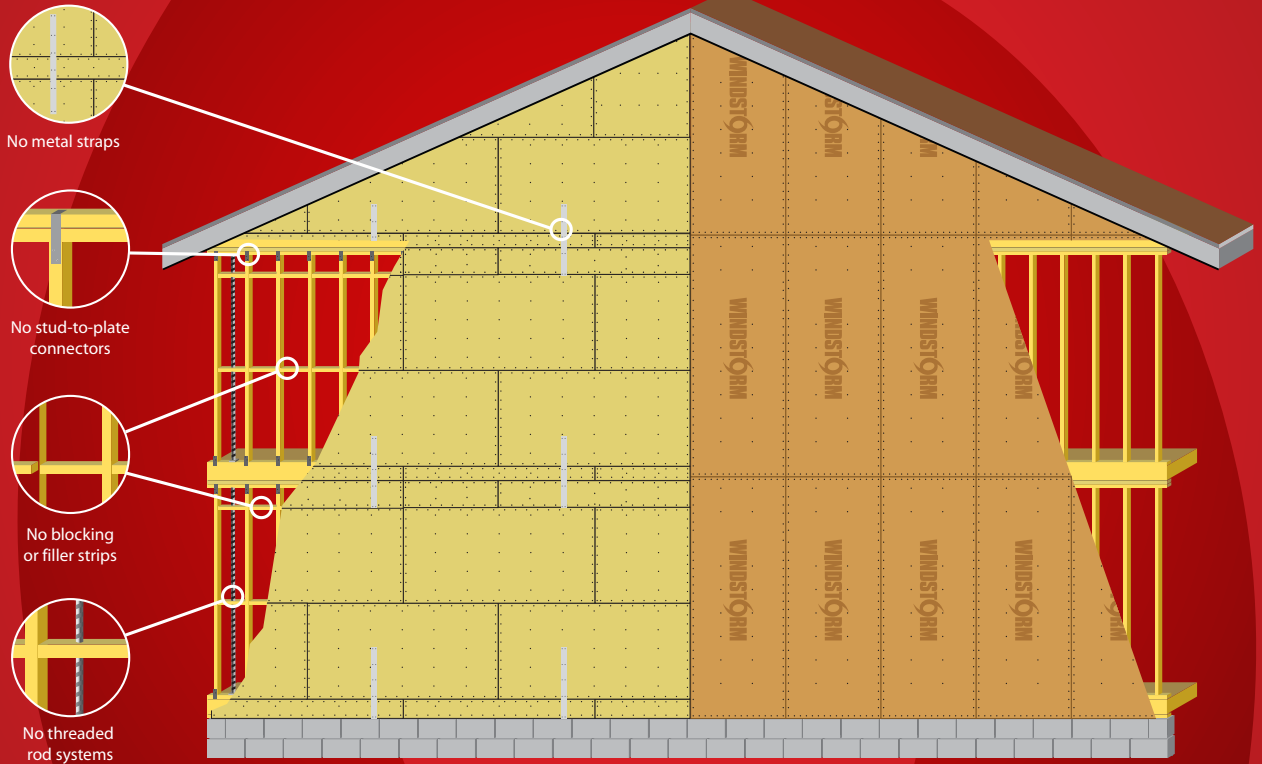


MEET CODE THE BETTER WAY.



THE OLD WAY:

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

THE WINDSTORM WAY:

- Nails and Windstorm panels

Build to code and save \$1,000 per house.

Windstorm OSB wall sheathing meets all high-wind codes (including IRC 2006) while reducing or eliminating the need for extra hardware, labor, waste and hassle. Some standard sizes for 2-story and raised-floor applications include 48" x 109 $\frac{1}{8}$ ", 121 $\frac{1}{8}$ ", 124 $\frac{3}{4}$ ", 126 $\frac{7}{8}$ ", up to 145 $\frac{1}{8}$ ". Panels install vertically, in accordance with your engineer's prescribed nailing schedule. This locks wall and floor plates together to provide the continuous load paths required to meet code. Since Windstorm reduces labor, material, time and waste, it'll save you up to \$1,000 per house or more.

Are you ready to save money? Windstorm makes it easy.
Find a local dealer near you at www.Windstormosb.com/NCB