



ENERGY SAVINGS START WITH THE FRAMING™

Homeowners want lower energy costs, better indoor air quality and improved resale value.

You need solutions that help you meet code easy, while reducing costs and increasing profits.

Like all other West Fraser products, Windstorm will help you meet all those objectives. With so many benefits for you and the homebuyer, the decision to make the change is an easy one.



ONSITE MAKES OSB AS EASY AS 1-2-3

WESTFRASER.COM/ONSITE



West Fraser is a diversified wood products company with more than 60 facilities in Canada, the United States, the United Kingdom, and Europe. From responsibly sourced and sustainably managed forest resources, the Company produces lumber, engineered wood (OSB, LVL, MDF, plywood, particleboard), and other products including pulp, newsprint, wood chips, and renewable energy.

PRODUCTIVITY RE-FRAMED



ROOF

SOLARBORD
Trubord

WALLS

TALLWALL
WINDSTORM
QUAKEZONE

DURAstrand
pointSIX
FLOORS



WINDSTORM® Wall Sheathing



- » MEET HURRICANE CODE
- » REDUCE WALL AIR LEAKAGE UP TO 60%
- » ELIMINATE HARDWARE AND BLOCKING
- » INCREASE WALL STRENGTH
- » LOWER MATERIAL AND LABOR COSTS

LEARN MORE AT [WESTFRASER.COM/OSB](https://www.westfraser.com/osb)



REDUCE AIR-LEAKAGE, LABOR & WASTE, AND SAVE UP TO \$1,000 PER HOME.

It's a challenge to break old habits; but when a product offers so many tangible benefits, making the switch to Windstorm is an easy one. A key component of West Fraser's Common Sense Solution, using Windstorm Structural Wall Sheathing means you raise your game by building faster, reducing material and labor costs, meeting high wind codes efficiently, and increase your profits.

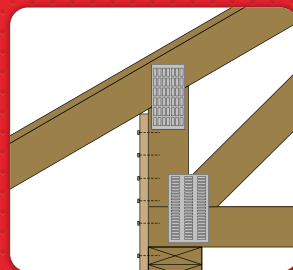
SEAL THE DEAL



REDUCE WALL AIR-LEAKAGE BY UP TO 60%

Reducing wall air-leakage greatly adds to both the comfort and energy efficiency of a home. Since vertically installed Windstorm panels stretch from floor framing to top plate, all seams land on framing members, making extra horizontal joints a thing of the past, reducing wall air-leakage by up to 60%.

[READ THE REPORT @ WESTFRASER.COM/OSB](http://WESTFRASER.COM/OSB)



PERFECT FOR A RAISED-HEEL TRUSS

Vertically installed Windstorm panels give you the extra length* you need to build a stronger, more air-tight box, while also taking advantage of a raised-heel truss up to 24" tall. Used together, you are able to reduce attic insulation leading to bigger savings in high wind zones.

MEET CODE THE BETTER WAY

Windstorm eliminates the need for wall uplift hardware, and does away with extra blocking and filler strips. Available in a wide range of panel lengths for a variety of joist depths and wall heights, there's a perfect Windstorm panel for you.

SAVE UP TO \$1,000 PER HOUSE

Along with the substantial time savings it offers, Windstorm will also help you keep more money in your pocket; up to \$1,000 per house, in fact. How? By reducing the material, labour, waste, attic insulation, on each and every home you build.

TESTIMONIAL

“**NARMA STEPANOW, THE PROJECT MANAGER FOR MICHAEL J. WRIGHT CONSTRUCTION CO. INC. SAYS:** Time was a challenge throughout this project. The Windstorm wall sheathing made a world of difference. The speed of the job was remarkable. The panels not only went up fast, but they also went up the right way quality-wise.”

ENERGY SAVINGS START WITH THE FRAMING.™
LEARN MORE AT WESTFRASER.COM/OSB



*Some Windstorm sizes include 48"x 97 1/8", 124 3/4", 109 1/8", 121 1/8", 133 1/8" & 145 1/8"