RIGHT-SIZED WALL SHEATHING

Installed vertically, QuakeZone wall sheathing allows you to cover your floor framing and wall system with one sheet per story - speeding up installation. QuakeZone lengths can accommodate different wall heights, joist depths, slab or raised floor construction.

NO MORE FILLER STRIPS

QuakeZone eliminates the need for measuring, cutting, and installing filler strips which makes framing more productive.

STOP BLOCKING THE TRADES

Eliminating filler strips reduces the need for blocking. That reduces labor, cutting, waste and time. No blocking means open bays for electrical, plumbing and insulation - making the sub-trades that follow more productive!

SEAL THE DEAL

Reducing wall air-leakage greatly adds to the comfort and energy of a home. Since vertically installed QuakeZone panels cover the floor framing and wall system, all seems land on framing members. The result, extra horizontal joints are a thing of the past, reducing wall air-leakage by up to 60%.

Norbord is a leading global manufacturer of wood-based panels with 17 operations in the United States, Europe and Canada. Norbord offers quality, value and solutions that meet the needs of today’s market place.
Get the wall sheathing that allows you to build faster while still meeting code. QuakeZone is the right size for the way you frame, allowing you to build faster and increase productivity.

- QuakeZone is available in lengths that can accommodate 11-7/8” and 14” floor framing.
- Installed vertically, QuakeZone removes the need for blocking and filler strips. This reduces cost, waste, and build time while improving the performance of your wall insulation by reducing thermal bridging.
- By eliminating horizontal joints you can reduce wall air leakage by up to 60%.

Find the right size at [Norbord.com/QuakeZone](http://Norbord.com/QuakeZone).