



LESS WORRY, LESS WORK

HIGH R-VALUE INSULATION COMBINED WITH PROVEN TRUS JOIST[®] TJ[®] RIM BOARD

TJ[®] INSULATED RIM BOARD

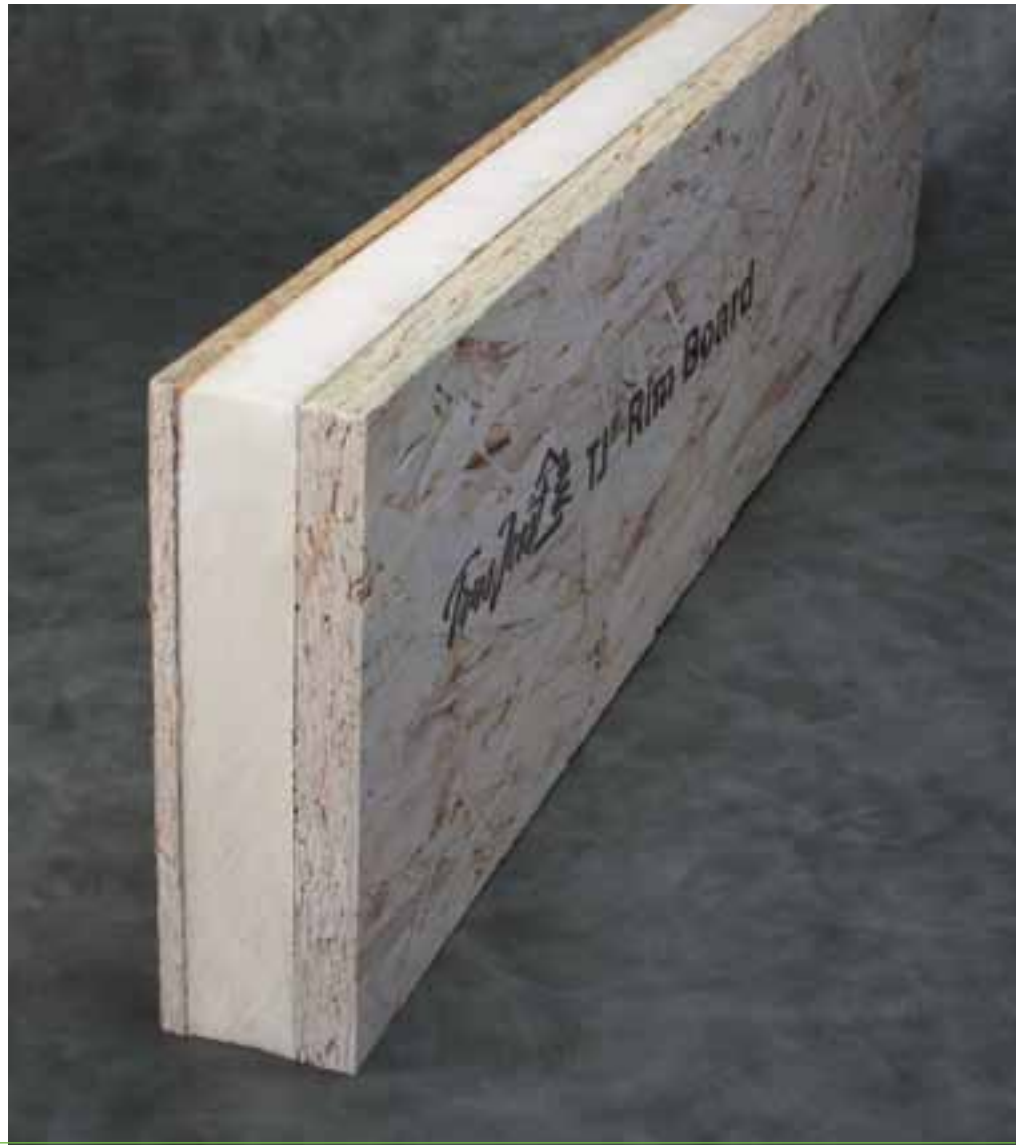
The TJ[®] Insulated Rim Board assembly takes the worry and extra work out of insulating the floor perimeter by providing a simple, one-piece solution.

The full-depth insulation provides a more consistent R-value, and when installed properly, meets current Part 9 code requirements for exterior wall insulation.

The one-piece assembly reduces installation time, which provides labour and material savings.

CCMC-approved components combine to provide:

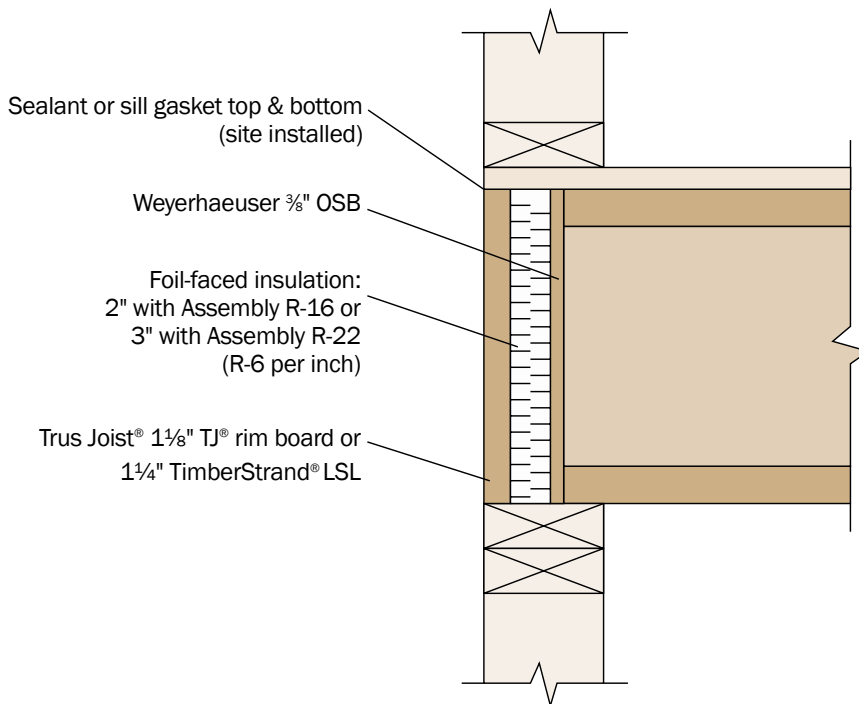
- Proven structural capacities for uniform, point and lateral loads eliminates guesswork for builders and designers
- R-16 and R-22 insulation values, per the *ASHRAE 2009 Fundamentals Handbook*, when installed in a typical residential exterior wall
- Simple deck attachment to Trus Joist 1½" TJ[®] rim board or 1¼" TimberStrand[®] LSL
- An approved vapour barrier with no additional requirements



SETTING NEW STANDARDS FOR ENERGY—AND EFFICIENCY

Take the guesswork and hidden costs out of energy performance standards with the TJ® Insulated Rim Board assembly. This preassembled rim board delivers consistent insulating values, acts as a vapour and air barrier, reduces thermal bridging and optimizes materials and labour. In addition, get all the structural performance you expect from Trus Joist® rim board products.

R-16 and R-22* TJ® Insulated Rim Board Assembly



* Effective R-values when installed in a 2x6 wall

CONTACT US

888.453.8358 • woodbywy.com

Northern Alberta - Rob Imbrogno 780.686.8046
or Keith Vion 780.913.8840

Southern Alberta/Saskatchewan - Kent Drescher 403.710.9816

Manitoba - Keith Vion 780.913.8840



Certified Sourcing
www.sfiprogram.org
SFI-00008



BUILDING GREEN WITH WEYERHAEUSER

With Weyerhaeuser products, you can build homes that perform better and use less material, making it even easier to achieve your green building goals:

- 100% of the engineered wood products we manufacture are third-party certified to SFI Certified Fibre Sourcing Standard
- Our manufacturing process uses nearly 99% of every log
- No urea formaldehyde resins are added to any of our products
- A wood-framed house, on average, uses about 16% less embodied energy than one built with steel or concrete