

TJ® INSULATED RIM BOARD



LESS WORRY, LESS WORK

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

TJ® INSULATED RIM BOARD

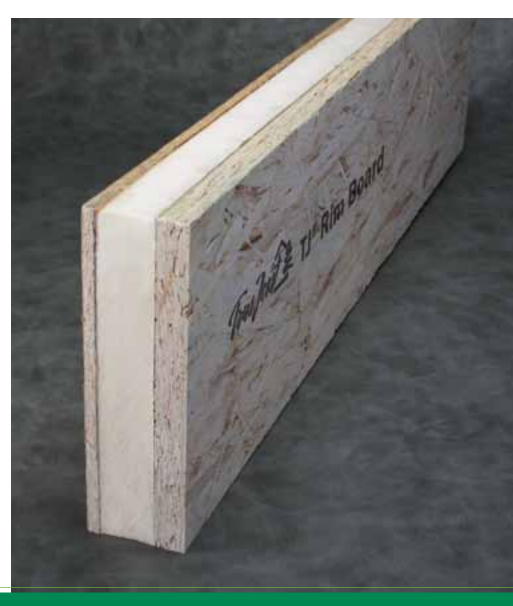
The TJ® Insulated Rim Board assembly takes the worry and extra work out of insulating the floor perimeter by providing a simple, one-piece solution.

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 1½" TimberStrand® LSL
- An approved vapour barrier with no additional requirements

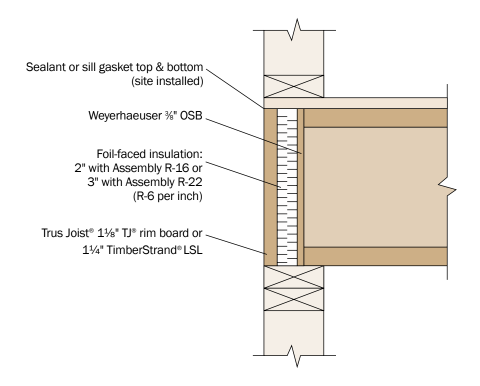




SETTING NEW STANDARDS FOR ENERGY—AND EFFICIENCY

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



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

SUSTAINABLE

FORESTRY

INITIATIVE

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



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