



Build Better, Reduce Costs and Grow Profits

Norbord's RIMBOARD is a precision engineered wood product specifically designed for today's engineered floor systems. RIMBOARD is designed to fill the space between the sill plate and the subfloor or in second floor construction between the top plate of the first floor walls and the second level subfloor. Supporting the wall loads, RIMBOARD ties the joists together and is an integral component of wood floor systems by transferring both lateral and vertical bearing forces.

- Available in depths from 9 ½" to 24"
- 16' lengths reduce the number of joints and reduce air leakage
- Full 1 1/8" edge surface
- No core voids and will not delaminate
- Carries the APA grade stamp assuring quality in every piece

RIMBOARD can help you meet programs such as LEED® and the National Green Building Standard.

Today there are even more great reasons to specify RIMBOARD.

RIMBOARD is produced from fiber that comes from responsibly managed forests. Depending on availability, RIMBOARD may be available with either FSC® or SFI® Chain of Custody certifications (please specify when ordering). RIMBOARD is a certified "Green Approved Product" by the NAHB Research Center. Our manufacturing operation is located close to markets. Like all Norbord OSB brand products RIMBOARD does not contain any added urea-formaldehyde resins.

Certified National Green Building Standard Practices

RIMBOARD is certified in the following practices

606.1 606.2(1) 607.1 609.1 901.4(2-6)



RIMBOARD may also help you with Resource Efficiency 601.2, 601.3, 601.4, 601.5, and Indigenous Material 608.1.

At Norbord we recognize that our environment is fundamental to our existence, and that our businesses and the communities where we operate depend on its health. All Norbord OSB products including RIMBOARD, can help you meet your 'green' building initiatives.



Norbord Supports Your Initiatives



The mark of responsible forestry