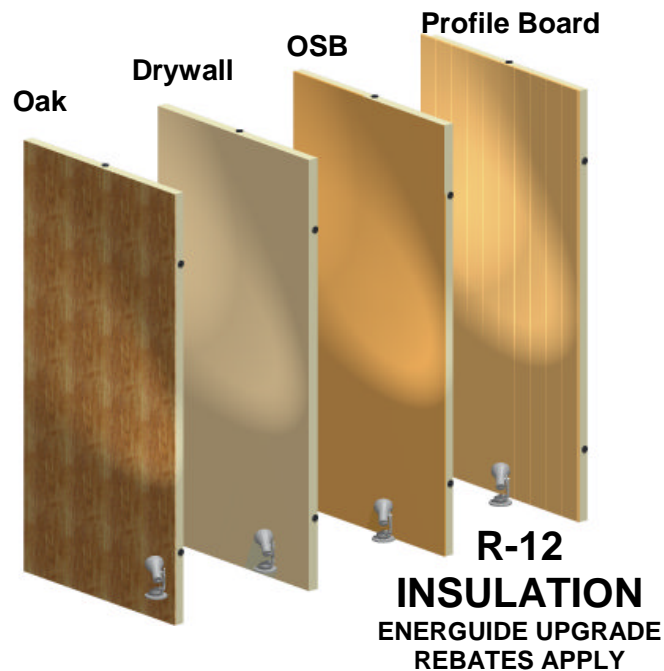


Thermal-Bond -Panels for Walls

Insulate & Finish in just ONE QUICK STEP with 3" EPS foam with electric chases is pre-bonded to a choice of stock or custom finish boards.



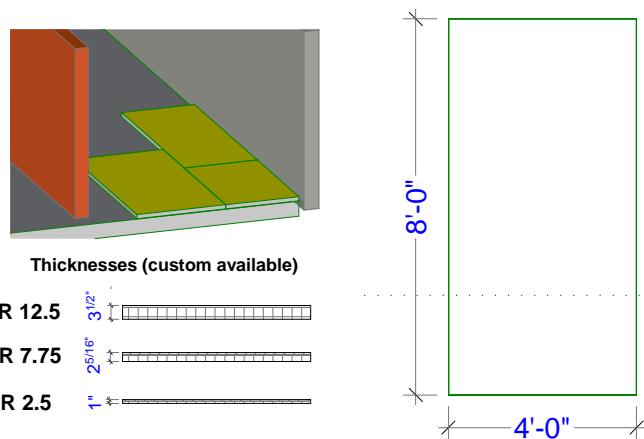
Thermal-Bond -Panels for Floors

Thermal-Bond floor panels offer OSB sheathing laminated to foam. Thickness range is 1" to 3 1/2". A Thermal-Bond floor is ready for carpet, floating floor, underlayment & linoleum.

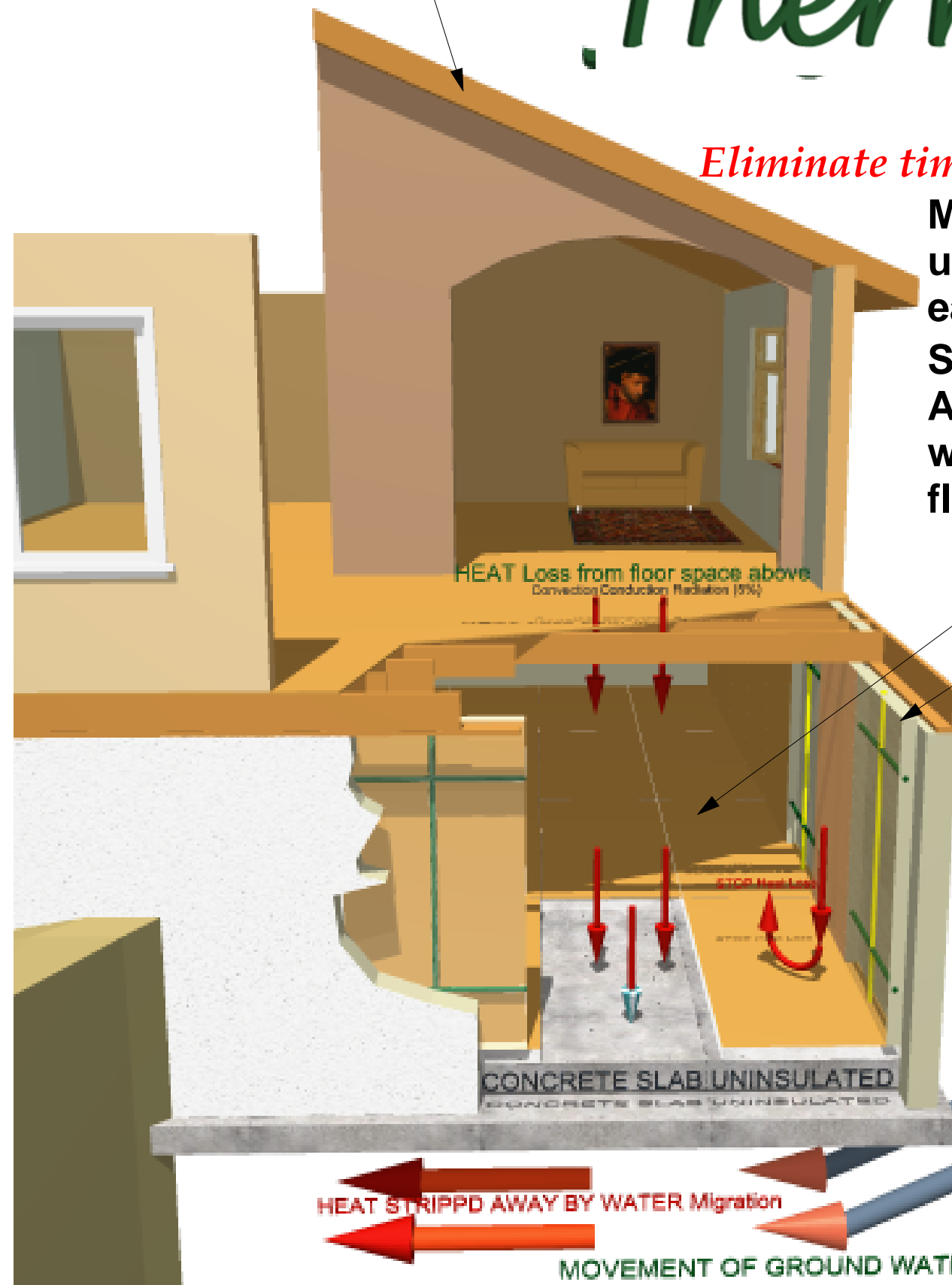
Thermal-Bond basements and crawl spaces return high dividends on investment for overall savings for the home. A warmer floor upstairs also means a lower thermostat setting to feel comfortable.

Thermal-Bond solid foam core isolates all wood from contact with the cold concrete while it also eliminates air from insulating area where condensation and mildew occur.

Low clearance basements will want to use the 1" thick Thermal-Bond while crawl spaces and high basements should use the 3 1/2" (R12.5) or 2.4" (R7.75) Thermal-Bond.



Thermal-Bond -Roofs



Thermal-Bond Panels for Renovations

Eliminate time wasting framing and mildew areas

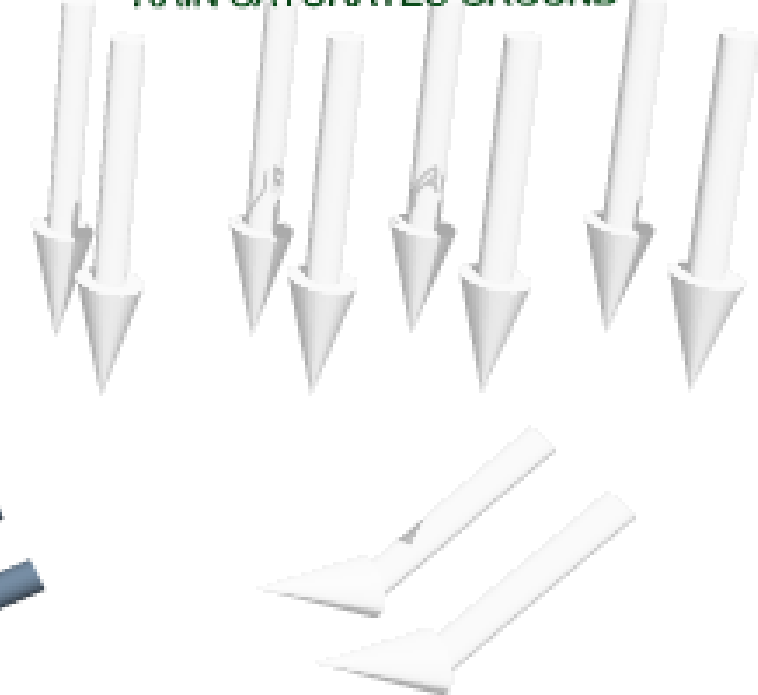
Make your basement -or any room upstairs warm & comfortable with one easy application...

Save heating costs and gain comfort. A warmer basement or crawl insulated with laminated Thermal-Bond warms floors above.

*Thermal-Bond -Floors
Thermal-Bond -Walls*

West Coast homes have cold winter foundations

RAIN SATURATES GROUND



Call today for a free estimate

Phone: 1 (250) 714-4545

www.SIPbsi.com

Qualicum, BC



Design and Supply since 2001