

- America's Original And #1 Brand Of Radiant Barrier Sheathing
- Helps Protect Against Termites And Fungal Decay
- Installs Like Conventional Roof Sheathing, Requiring No Additional Labor
- Reduces Attic Temperature By Up To 30° F
- Can Account For Additional Points And Result In An Overall Lower HERS Score
- Patented VaporVents<sup>™</sup> Technology With Post-Lamination Incising Allows Panel To Dry More Quickly Than Other Radiant Barrier Sheathing
- 20-Year Transferable Limited Warranty



See full warranty details at LPCorp.com or call 1-888-820-0325.

## The Smart, Simple Way To Build In Energy Savings

## With Proven Protection Against Termites And Fungal Decay

LP® TechShield® ZB Radiant Barrier Treated With Zinc Borate is created by laminating a thin layer of aluminum to LP® OSB roof sheathing panels treated with zinc borate, helping to ensure resistance to termite damage and fungal decay. Borate is a naturally occurring mineral that is odorless and colorless in wood. LP TechShield ZB installs like conventional sheathing and requires no special tools or handling. It's a highly effective radiant barrier. Backed by a 20-Year Transferable Limited Warranty, LP TechShield ZB is the ideal choice for built-in energy savings.

## Without Radiant Barrier Sheathing



Radiant heat transferred through conventional roof sheathing panels.

With LP® TechShield® ZB Radiant Barrier Sheathing



LP® TechShield® ZB blocks up to 97% of the radiant heat in the panel from entering into the attic.

© 2015 Louisiana-Pacific Corporation. All rights reserved. Sustainable Forestry Initiative is a registered trademark of SFI Inc. All other trademarks are owned by Louisiana-Pacific Corporation

