

LP® TECHSHIELD® ZB RADIANT BARRIER WITH ZINC BORATE

WITH PROVEN PROTECTION AGAINST TERMITES AND FUNGAL DECAY

LP[®] TechShield[®] ZB Radiant Barrier with Zinc Borate is created by laminating a thin aluminum-based overlay to LP[®] OSB roof sheathing panels treated with zinc borate, helping to ensure resistance to termite damage and fungal decay. Borates are naturally occurring minerals that are 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 an ideal choice for built-in energy savings.

ADVANTAGES

- The original #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
- VaporVents[™] technology with post-lamination incising allows panel to dry more quickly than other radiant barrier sheathing
- 20-Year Transferable Limited Warranty



Radiant heat transferred through conventional roof sheathing panels.



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

TechShield[®] ZB



Visit LPCorp.com/TechShield or call 1-888-820-0325 today!

© 2025 Louisiana-Pacific Corporation. All rights reserved. Sustainable Forestry Initiative and associated logo are registered trademarks of SFI Inc. All other trademarks are of or owned by Louisiana-Pacific Corporation. LPTS0245 7/25