

LP NOVACORE® THERMAL INSULATED SHEATHING

LP NovaCore® Thermal Insulated Sheathing combines OSB structural sheathing and Owens Corning® FOAMULAR® NGX™ XPS foam for faster installation to protect against cold and heat.

Industry leaders joining forces: By using FOAMULAR NGX XPS, the R-value of LP NovaCore sheathing increases as temperatures drop while other polyiso foam products can see a decrease in their R-value as temperatures drop.

Combat cold and heat: The continuous insulation from LP NovaCore sheathing can reduce potential heat gain or loss through the studs, making a more comfortable house for homeowners.

SCAN HERE FOR INSTALLATION AND FAO VIDEOS





FEATURES & BENEFITS

- The sheathing's dual-layered design is made up of XPS foam adhered to nominal 7/16 OSB.
- 2-in-1 sheathing that cuts and installs like OSB to provide a solid nailing substrate for a variety of facades and a layer of continuous insulation.
- Sheathing is installed with the foam facing towards the studs (i.e., the OSB facing the outside).
- LP NovaCore sheathing is backed by a 20-year limited warranty.¹





Visit LPCorp.com/NovaCore today!

UPGRADE YOUR INSULATION GAME

LP NovaCore® insulated panels are ready to take on a variety of climates and are available in three R-value thicknesses. All panels come in nominal 4'x8', 4'x9', and 4'x10' sizes.







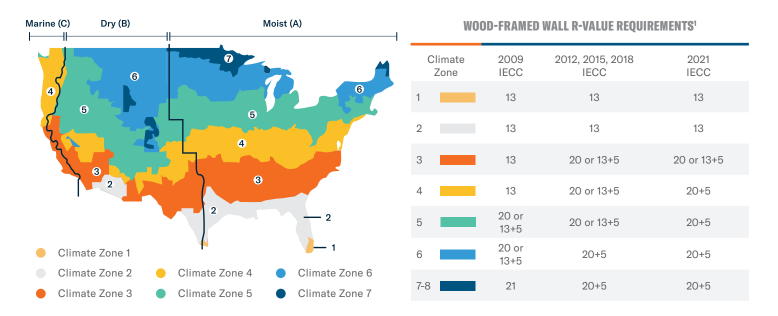
Foam Thickness: 1"



Foam Thickness: 1-1/2"

CLIMATE CODES

Discover the versatility of LP NovaCore panels. Shown in the map below, our panels can be used to meet energy codes in a variety of climate zones depending on the R-Value requirements.



Please see installation instructions for for prescriptive bracing fastening requirements. LP NovaCore sheathing is evaluated as intermittent bracing² for the IRC and IBC, and as shear wall for the IBC. Refer to APA Product Report[®] PR-N139.









Visit LPCorp.com/NovaCore today!

1. Reference the International Energy Conservation Code (IECC) for the detailed guidelines in your climate zone. 2. WSP method. See installation instructions for specific nailing requirements.

MARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov/wood.