

LP NOVACORE™ THERMAL INSULATED SHEATHING

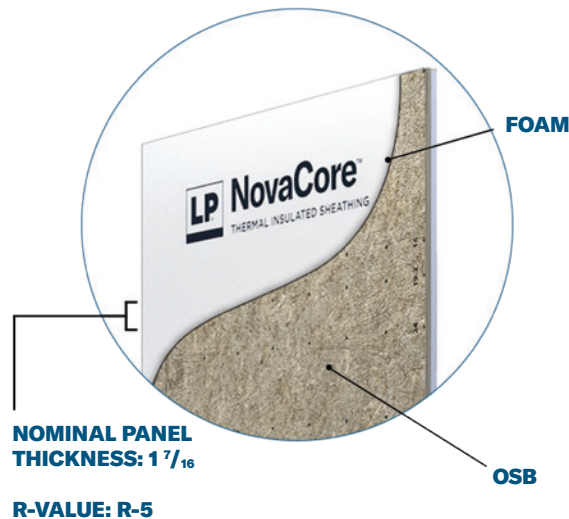
PRODUCT OVERVIEW

LP NovaCore™ Thermal Insulated Sheathing combines OSB sheathing with continuous insulation for simpler installation to provide protection against cold and heat.

High performance in low temperatures. By using XPS foam¹, LP NovaCore sheathing provides continuous insulation without the long-term R-value deterioration associated with some other foam insulation products.

XPS vs. Polyiso Foam. The R-value of LP NovaCore XPS foam increases as temperatures drop while other polyiso foam products can see a decrease in their R-Value as temperatures drop.

- 1" of XPS foam is bonded to nominal 7/16 OSB³
- With zero ozone depletion potential, specifying and installing LP NovaCore sheathing helps builders achieve LEED®, ENERGY STAR®, and Green Building Standard ICC 700-2008 certifications



- LP NovaCore sheathing is available in nominal lengths of 8', 9' and 10'-2"
- LP NovaCore sheathing complies with IRC structural requirements
- LP NovaCore sheathing is backed by a 20-year limited warranty*

Visit LPCorp.com/NovaCore today!

* Visit lpcorp.com/warranties for details.

For SI: Inch = 25.4mm **1.** ASTM C578 Compliance Type 9, Compressive strength 25 PSI **2.** Dimensions are reduced 1/8" for proper spacing during installation

3. See installation instructions for specific nailing patterns and structural capacities.