

A Better Way To Build Taller Ceilings

More than half of today's homes have ceilings over eight feet tall, so builders need wall sheathing that can reach those heights. LP^{\otimes} LongLength $^{\text{TM}}$ OSB Sheathing is engineered specifically for vertical installation in tall wall applications. With length options up to 10 feet, LP LongLength sheathing reduces building costs compared to standard 4' x 8' sheathing because it requires fewer panels to get the job done. There's no need for additional cutting, blocking, or filler strips, so you are spending less time and producing less waste on the job site. Plus, there are fewer seams, which means a stronger wall and a tighter building envelope.

With LP LongLength sheathing, you can meet code in many wind and seismic zones in less time and with less hardware. After all, you'll only need one panel to connect the top plate with the floor joist/rim board for a continuous load path. What's more, you'll reduce the need for special strapping, blocking, and fasteners.

Check local building codes for requirements in your area.

The Product You Need, When You Need It

LP is the world's #1 OSB producer and the leader in strand technology across a variety of engineered wood products. Having a large manufacturing footprint helps ensure that LP LongLength OSB Sheathing is available where and when you need it. And when you use LP products, you have access to some of the best technical, sales, and customer service resources in the industry.

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

Cal. Prop 65 Warning: Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.

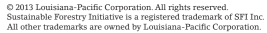
LPCorp.com

Build With Us:

Lowers Building Costs

- Increases Wall Strength
- Reduces Waste And Labor Time
- May Help Meet Code In Wind And Seismic Zones
- 20-Year Transferable Limited Warranty





Printed in the USA. LPOSB0041 750 03/13