

LSL Concrete Edge Form

WEYERHAEUSER LSL CONCRETE EDGE FORM

ONE FORM BOARD, MANY POURS.

WEYERHAEUSER LSL CONCRETE EDGE FORM

Straight forms are the critical component that makes all the difference to a successful pour. Weyerhaeuser LSL Concrete Edge Form is ideal for forming slab-on-grade foundations, tilt-up construction, driveways, sidewalks, footings—any ground-level slab.

- Stands up to multiple pours
- Engineered for strength and consistent performance
- Requires less bracing than thinner 1½" materials
- Resource-efficient technology
- Excellent fastener holding properties
- Resists bowing, twisting, and shrinking
- Compatible with most release agents



WEYERHAEUSER LSL CONCRETE EDGE FORM

CONCRETE EDGE FORM THAT WORKS—AND KEEPS WORKING.

On the job site, saving time means saving money. With Weyerhaeuser LSL Concrete Edge Form, your crews won't have to waste time sorting or culling through product to find the best pieces. Alignment is easier and splicing is minimal. Because our form board is available in multiple depths, there's no need for stacking. And, reduced job site waste means reduced clean-up time.



Return on investment is the name of the game for every business. The advantages of investing in a product that stands up to multiple reuses vs. buying new product for every job

is obvious. But our LSL concrete edge form benefits more than the bottom line, it also makes efficient use of natural resources. Our manufacturing process maximizes wood's natural strengths and minimizes natural inconsistencies like knots and splits. Weyerhaeuser's technology uses wood fibers from plentiful, small-diameter trees to engineer superior structural composite lumber for strength, consistency, and durability.

Performance like this deserves an encore—or several.

BENEFITS OF WEYERHAEUSER LSL CONCRETE EDGE FORM

- No sorting or culling means reduced job site waste
- Saves time and labor
- Easy to handle and work with
- Multiple reuses mean more bang for your buck
- The best choice for a variety of concrete applications
- Reliable performance over multiple uses
- Requires less bracing than thinner materials
- To eliminate stacking, the following sizes are available:

1¼" x 3½"	1¼" x 11½"
1¼" x 5½"	1¼" x 14"
1¼" x 7¾"	1¼" x 16"
1¼" x 9½"	


CONTACT US | **888.453.8358** | **WEYERHAEUSER.COM**



Certified Sourcing

www.sfiprogram.org
SFI-0008

January 2017
Reorder WY-8200

 and Weyerhaeuser are registered trademarks of Weyerhaeuser NR. © 2017 Weyerhaeuser NR Company. All rights reserved. Printed in the USA.