

LAP

Great Random Shakes



LP ABT Siding

Best Way Roofers Supply
7-2720 Hwy 97 N, Kelowna, V1X4J7
Tel: 250-763-4405 Fax: 250-763-9455
Toll Free: 1-800-663-5450
www.bestwayrooferssupply.com

Great Random Shakes

Appeal of Cedar Shakes

The luxurious look of real cedar shakes meets the affordability and easy installation that characterize lap siding. The staggered edges of LP ABT Great Random Shakes offer a lively, textured style, providing homeowners with a pleasing contrast to the linear uniformity of conventional siding.

Thanks to our proven Pro-1™ Process, our Great Random Shakes achieve the distinctive grain patterns that re-create the rich, lasting look of natural cedar. The deeply embossed cedar texture varies from board to board, completing the effect of individual shakes. Great Random Shakes can be used on the entire house or can provide architectural detail as accents on gables and dormers.



SIZE/PACKAGING

Product No.	Product	Pcs/Bundle	Sq. Ft. (m ²)/Bundle	Pcs/Unit	Sq. Ft. (m ²)/Unit
26011	12' x 48' (305mm x 1219mm)	10	40 (3,716)	400	1600 (148.6)

COVERAGE

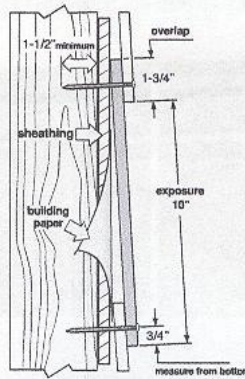
Nominal Siding Width	Actual Width	Overlap	Exposure*	Sq. Ft. (m ²) req. to cover 1000 Sq. Ft. (92.9m ²) of wall area (excludes waste)
12' (305mm)	11-3/4' (297mm)	1-3/4" (44mm)	10' (253mm)	1175 (109.1)

*Exact exposure varies due to random nature of the shake shingle design (average is 10%).

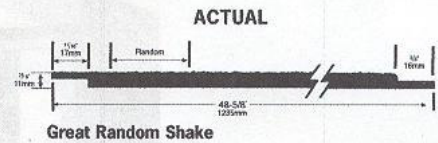


SHAKE SHINGLE

NAILING DETAIL



SIZE



LP ABT Siding

Louisiana-Pacific Corporation, 414 Union Street, Suite 2000, Nashville, TN 37219
Louisiana-Pacific Marketing Center, P.O. Box 7429, Endicott, NY 13761-7429

Marketing Center | P: 888.820.0325 | F: 877.523.7192 | marketing.center@lpcorp.com
Inside Sales | P: 877.777.6158 | F: 336.696.3404
Warranty/Technical Services | P: 800.577.4836 | F: 800.450.6121

For more information about LP products, call 888.820.0325 or visit us online at www.lpcorp.com.

©2005 Louisiana-Pacific Corporation. All rights reserved. All trademarks are owned by Louisiana-Pacific Corporation.