

FINISH MORE JOBS **FASTER**

THE SIDING INSTALLATION TEST

LP® SmartSide® Trim & Lap Siding vs. Fiber Cement Trim & Lap Siding

RSMMeans tested LP SmartSide products against fiber cement to see which demonstrated better installation efficiency.



SAME PROFESSIONAL CREW
Completed Installation
of Both Products



WEATHER-CONTROLLED ENVIRONMENT
Stable and Secure Area



CONSISTENT STRUCTURE
Equal Square Footage of Siding
on Two Identical Structures

THE RESULTS

In this study, LP SmartSide products outperformed fiber cement in the following key efficiency metrics.



FASTER

LP SmartSide products were shown to install faster than fiber cement



LESS CLEANUP & WASTE

Less scrap may lead to shortened cleanup

REDUCED BUILD CYCLE

Get more jobs done



THE LP SMARTSIDE DIFFERENCE



45% LIGHTER WEIGHTS

LP SmartSide lap siding weighs 45% less per foot than fiber cement lap siding

FIBER CEMENT 12FT

LP SMARTSIDE 16FT



LONGER LENGTHS

LP SmartSide siding's length may lead to fewer seams and cuts vs. fiber cement



ADVANCED DURABILITY

LP SmartSide siding is less prone to breakage than fiber cement



EFFICIENCY BEYOND LAP SIDING

In a separate study, LP SmartSide Shakes were shown to install faster than fiber cement shingles

For more information, visit [LPCorp.com/Proven-Productivity](https://www.lpcorp.com/Proven-Productivity)

LP SmartSide®
TRIM & SIDING

© 2023 Louisiana-Pacific Corporation. All rights reserved. LP and SmartSide are registered trademarks of Louisiana-Pacific Corporation.