# FINISH MORE JOBS FASTER

# **THE SIDING INSTALLATION TEST** LP® SmartSide® ExpertFinish® Trim & Lap Siding vs. Fiber Cement

#### **RSMeans tested LP SmartSide ExpertFinish products against fiber cement to see which** demonstrated better installation efficiency.



WEATHER-CONTROLLED **ENVIRONMENT** Stable and secure area



**CONSISTENT STRUCTURE** Equal square footage of siding on identical structures

In this study, LP SmartSide ExpertFinish Trim & Siding

outperformed fiber cement when tested for jobsite efficiencies.



SAME PROFESSIONAL CREW **Completed installation of** both products

## **THE RESULTS**

#### REDUCED **BUILD CYCLE**

Get more jobs done with siding made to get you to the finish line faster



#### **PROPRIETARY JOINT**

LP SmartSide ExpertFinish proprietary joint helps reduce the need for seam caulking, joint molds or pan flashing



#### FASTER

LP SmartSide ExpertFinish products were shown to install faster than fiber cement

### **THE LP SMARTSIDE TRIM & SIDING DIFFERENCE**









#### LONGER LENGTHS

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

#### **ADVANCED DURABILITY**

LP SmartSide products are less prone to breakage than fiber cement

#### **45% LIGHTER WEIGHTS**

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

#### **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



© 2023 Louisiana-Pacific Corporation. All rights reserved. All trademarks are owned by Louisiana-Pacific Corporation.