## **Business & Professional Regulation**





<u>Product Approval Menu > Product or Application Search > Application List > Application Detail</u>

FL9190-R12 Application Type Revision Code Version 2023 **Application Status** Approved

Comments

Archived

Product Manufacturer LP Building Solutions Address/Phone/Email 1610 West End Ave

Suite 200

BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | Contact Us | BCIS Site Map | Links |

Nashville, TN 37203 (352) 425-7457

cw.macomber@lpcorp.com

Authorized Signature CW Macomber

cw.macomber@lpcorp.com

Technical Representative CW Macomber

Address/Phone/Email 14475 Cherry Lake Dr E Jacksonville, FL 32258

(352) 425-7457

cw.macomber@lpcorp.com

Quality Assurance Representative CW Macomber

Address/Phone/Email 14475 Cherry Lake Dr E Jacksonville, FL 32258

(352) 425-7457

cw.macomber@lpcorp.com

Panel Walls Category Subcategory Siding

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed

the Evaluation Report

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

Do Kim, P.E.

PE-49497

APA - The Engineered Wood Association

12/31/2030

James L. Buckner, P.E. @ CBUCK Engineering Validation Checklist - Hardcopy Received

Certificate of Independence FL9190 R12 COI certificate of independence.pdf

Referenced Standard and Year (of Standard)

**Equivalence of Product Standards** 

Certified By

Sections from the Code

1604.3.1 1609.1 1616.3.1 1626.1 2304.6

Method 2 Option B **Product Approval Method** 

**Date Submitted** 04/08/2024 Date Validated 05/01/2024 Date Pending FBC Approval 05/02/2024 Date Approved 06/18/2024

## **Summary of Products**

Summary of Froduces		
FL#	Model, Number or Name	Description
9190.1	LP SmartSide Lap and Panel Siding	38 and 76 Series Lap Siding. 38, 76, and 190 Series Panel Siding including SilverTech & SmartFinish.
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: N/A Other: Refer to Evaluation Report. Product is not impact resistant. In HVHZ, must be used in conjunction with approved impact resistant product except for uninhabitable structures such as sheds.		Installation Instructions FL9190 R12 II Evaluation Report of LP Siding 9190-R12-Lap and Panel.1.pdf Verified By: APA - The Engineered Wood Association Created by Independent Third Party: Yes Evaluation Reports FL9190 R12 AE Evaluation Report of LP Siding 9190-R12-Lap and Panel.1.pdf Created by Independent Third Party: Yes
9190.2	LP SmartSide Nickel Gap Siding	Nickel Gap, Lap Siding
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: N/A Other: Refer to Evaluation Report. Product is not impact resistant. In HVHZ, must be used in conjunction with approved impact resistant product except for uninhabitable structures such as sheds.		Installation Instructions FL9190 R12 II Evaluation Report of LP Siding 9190-R12-Nickel Gap Lap.pdf Verified By: APA - The Engineered Wood Association Created by Independent Third Party: Evaluation Reports FL9190 R12 AE Evaluation Report of LP Siding 9190-R12-Nickel Gap Lap.pdf Created by Independent Third Party: Yes
9190.3	LP SmartSide Shake	38 Series, Shake, Lap Siding
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: N/A Other: Refer to Evaluation Report. Product is not impact resistant. In HVHZ, must be used in conjunction with approved impact resistant product except for uninhabitable structures such as sheds.		Installation Instructions FL9190 R12 II Evaluation Report of LP Siding 9190-R12-Shake.pdf Verified By: APA - The Engineered Wood Association Created by Independent Third Party: Yes Evaluation Reports FL9190 R12 AE Evaluation Report of LP Siding 9190-R12-Shake.pdf Created by Independent Third Party: Yes
9190.4	LP SmartSide Vertical Siding	38 Series, Vertical Siding
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: N/A Other: Refer to Evaluation Report. Product is not impact resistant. In HVHZ, must be used in conjunction with approved impact resistant product except for uninhabitable structures such as sheds.		Installation Instructions FL9190 R12 II Evaluation Report of LP Siding 9190-R12-Vertical Siding.1.pdf Verified By: APA - The Engineered Wood Association Created by Independent Third Party: Yes Evaluation Reports FL9190 R12 AE Evaluation Report of LP Siding 9190-R12-Vertical Siding.1.pdf Created by Independent Third Party: Yes



