Business & Professional Regulation





DBPR HOME ABOUT DBPR DBPR DIVISIONS CONTACT DBI





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

SECRETARY

FL # FL18993-R3
Application Type Revision
Code Version 2023
Application Status Approved

*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by

the POC and/or the Commission if necessary.

Comments Archived

Product Manufacturer Murphy Company
Address/Phone/Email 412 West Central
Sutherlin, OR 97408
(541) 459-7200

QC@MurphyEWP.com

Authorized Signature John Murphy

QC@MurphyEWP.com

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

Technical Representative Dan Semsak

Address/Phone/Email 412 W Central
Sutherlin, OR 97479
(541) 459-7201

Dan.Semsak@MurphyEWP.com

Quality Assurance Representative Chris Wallis
Address/Phone/Email 412 West Central
Sutherlin, OR 97408

Sutherlin, OR 97408 (541) 459-7221

chris.wallis@murphyplywood.com

Category Structural Components
Subcategory Engineered Lumber

Compliance Method Evaluation Report from a Product Evaluation Entity

Evaluation Entity ICC Evaluation Service, LLC

Quality Assurance Entity APA - The Engineered Wood Association

Quality Assurance Contract Expiration Date 12/31/2099

Validated By APA - The Engineered Wood Association

Certificate of Independence FL18993 R3 COI ICC-ES Certificate of Independence for Evaluation.pdf

Referenced Standard and Year (of Standard)

Standard

ASTM D5456-21e1

Year

2021

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method 1 Option C

 Date Submitted
 12/07/2023

 Date Validated
 02/08/2024

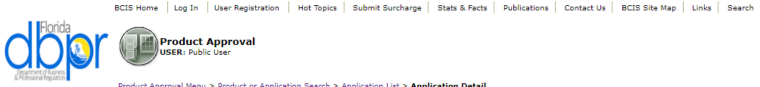
Date Pending FBC Approval

Date Approved 02/08/2024

Summary of Products				
FL#	Model, Number or Name	Description		
18993.1	Engineered Wood, Laminated Veneer Lumber	Engineered Wood Laminated Veneer Lumber LVL Murphy LVL		
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: As stated in ICC Evaluation Service Report, ESR-2913, Section 5.0, "Conditions of Use".		Installation Instructions FL18993 R3 II Murphy LVL Install Guide.pdf Verified By: APA - The Engineered Wood Association Created by Independent Third Party: No Evaluation Reports FL18993 R3 AE FL18993 R3 AE ESR-2913.pdf		

Business & Professional Regulation







Product Approval Menu > Product or Application Search > Application List > Application Detail

FL# FL2440-R10 Application Type Revision Code Version 2023 Application Status Approved

*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by

the POC and/or the Commission if necessary.

Comments

Archived

Product Manufacturer Roseburg

Address/Phone/Email 3660 Gateway St Springfield, OR 97469

(614) 561-2759 gregg.shea@rfpco.com

Authorized Signature Gregg Shea

gregg.shea@rfpco.com

Technical Representative Gregg Shea

Address/Phone/Email 3660 Gateway Street Springfield, OR 97477

(614) 561-2759 gregg.shea@rfpco.com

Quality Assurance Representative Gregg Shea

3660 Gateway Street Address/Phone/Email

Springfield, OR 97477 (614) 561-2759 gregg.shea@rfpco.com

Structural Components Category **Engineered Lumber** Subcategory

Compliance Method Evaluation Report from a Product Evaluation Entity

Evaluation Entity ICC Evaluation Service, LLC

Quality Assurance Entity APA - The Engineered Wood Association

Quality Assurance Contract Expiration Date 12/31/2025

Validated By APA - The Engineered Wood Association

Certificate of Independence FL2440 R10 COI ICC ES Cert of Independence.pdf

Referenced Standard and Year (of Standard) **Standard** Year **ASTM D5055** 19e1

ASTM D5456 21e1

Equivalence of Product Standards

Certified By Approved Certification Agency FL2440 R10 Equiv ESR-1210.pdf

FL2440 R10 Equiv ESR-1251.pdf

Product Approval Method 1 Option C

 Date Submitted
 11/13/2023

 Date Validated
 01/20/2024

Date Pending FBC Approval

Date Approved 01/27/2024

Summary of Products			
FL#	Model, Number or Name	Description	
2440.1	RFPI I-Joists	LVL and Solid Sawn flanged I-joists	
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: As stated in ICC Evaluation Service Report, ESR-1251 Section 5.0 "Conditions of Use".		Installation Instructions FL2440 R10 II April 2019 US Installation Guide.pdf Verified By: Gregg P. Shea OH 58039 Created by Independent Third Party: No Evaluation Reports FL2440 R10 AE ESR-1251.pdf	
2440.2	RIGIDLAM Laminated Veneer Lumber and RIGIDRIM LVL Rimboard	Laminated Veneer Lumber	
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: As Stated in ICC Evaluation Service Report, ESR-1210 Section 5.0 "Conditions of Use".		Installation Instructions FL2440 R10 II April 2019 US Installation Guide.pdf Verified By: Gregg P. Shea OH 58039 Created by Independent Third Party: No Evaluation Reports FL2440 R10 AE ESR-1210.pdf	

Business & Professional Regulation





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





 $\underline{Product\ Approval\ Menu} > \underline{Product\ or\ Application\ Search} > \underline{Application\ List} > \underline{Application\ Detail}$

SECRETARY

FL # FL46020
Application Type New
Code Version 2023
Application Status Validated

Comments Archived

Product Manufacturer Roseburg

Address/Phone/Email 3660 Gateway St Springfield, OR 97469 (614) 561-2759

Authorized Signature Gregg Shea

gregg.shea@rfpco.com

gregg.shea@rfpco.com

Technical Representative Gregg Shea

Address/Phone/Email 3660 Gateway Street Springfield, OR 97477

(614) 561-2759 gregg.shea@rfpco.com

Quality Assurance Representative Brandon Nicholson Address/Phone/Email 1759 Lancaster Hw

1759 Lancaster Hwy Chester, SC 29706 (803) 718-0866

Brandon.Nicholson@rfpco.com

Category Structural Components
Subcategory Engineered Lumber

Compliance Method Evaluation Report from a Product Evaluation Entity

Evaluation Entity ICC Evaluation Service, LLC

Quality Assurance Entity APA - The Engineered Wood Association

Quality Assurance Contract Expiration Date 01/01/2050

Validated By APA - The Engineered Wood Association

Certificate of Independence

Referenced Standard and Year (of Standard)

Standard

ASTM D5055

Year

19e1

ASTM D5456 21e1

Equivalence of Product Standards Certified By

Certified By Approved Evaluation Entity

<u>FL46020 R0 Equiv ESR-1210.pdf</u> <u>FL46020 R0 Equiv ESR-1251.pdf</u>

Sections from the Code

Product Approval Method 1 Option C

Date Submitted 12/19/2023 Date Validated 12/20/2023

Summary of Products			
FL#	Model, Number or Name	Description	
46020.1	RigidLam LVL, RigidRim LVL, OnCenter LVL, RFPI Joists	1.4E, 1.6E LVL, 1.8E, 2.1E LVL, 2.3E LVL, RFPI 20, 400, 40, 70, 90, 700 & 900, RFPI 40S, 60S, & 80S	
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL46020 R0 II RFP EWPFramingInstallGuide 0123-printed (1).pdf Verified By: APA - The Engineered Wood Association Created by Independent Third Party: Evaluation Reports FL46020 R0 AE APA+PR-L259+RFPI.pdf FL46020 R0 AE APA+PR-L289+RFP+LVL.pdf FL46020 R0 AE ESR-1210.pdf FL46020 R0 AE ESR-1251.pdf	