## Business & Professional Regulation





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FL # FL18993-R2 Application Type Revision 2020 Code Version 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

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Category Structural Components Subcategory **Engineered Lumber** 

Compliance Method Evaluation Report from a Product Evaluation Entity

ICC Evaluation Service, LLC **Evaluation Entity** 

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 R2 COI ICC-ES Certificate of Independence for Evaluation.pdf

Referenced Standard and Year (of Standard) Standard Year

ASTM D5456-14B 2014

Equivalence of Product Standards

Certified By

Sections from the Code

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Product Approval Method месной т орион с

Date Submitted 12/01/2020 Date Validated 12/09/2020

Date Pending FBC Approval

Date Approved 12/12/2020

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 R2 II Murphy LVL Install Guide.pdf Verified By: APA - The Engineered Wood Association Created by Independent Third Party: No Evaluation Reports FL18993 R2 AE ESR-2913.pdf	





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FL # FL2440-R8 Application Type Revision 2020 Code Version 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

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Category Structural Components Subcategory **Engineered Lumber** 

Compliance Method Evaluation Report from a Product Evaluation Entity

ICC Evaluation Service, LLC **Evaluation Entity** 

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 R8 COI ICC ES Cert of Independence.pdf

Referenced Standard and Year (of Standard) Standard Year

> **ASTM D5055** 13e1 **ASTM D5456** 14b

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method Method 1 Option C

Date Submitted 10/21/2020 Date Validated 01/05/2021

Date Pending FBC Approval

01/12/2021 Date Approved

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 R8 II April 2019 US Installation Guide.pdf Verified By: David W. Anderson OR 16323 Created by Independent Third Party: No Evaluation Reports FL2440 R8 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 R8 II April 2019 US Installation Guide.pdf Verified By: David W. Anderson OR 16323 Created by Independent Third Party: No Evaluation Reports FL2440 R8 AE ESR-1210.pdf	





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FL # FL15432-R4 Application Type Revision 2020 Code Version 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

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Category Structural Components Subcategory **Engineered Lumber** 

Compliance Method Evaluation Report from a Product Evaluation Entity

ICC Evaluation Service, LLC **Evaluation Entity** 

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 FL15432 R4 COI Certification of Independence for Evaluation.pdf

Referenced Standard and Year (of Standard) **Standard** Year ASTM D5055-13e1 2013

Equivalence of Product Standards

Certified By Approved Certification Agency FL15432 R4 Equiv ESR-1262.pdf

Sections from the Code

Product Approval Method 1 Option C

 Date Submitted
 01/21/2021

 Date Validated
 01/22/2021

Date Pending FBC Approval

Date Approved 01/28/2021

Summary of Products			
FL #	Model, Number or Name	Description	
15432.1	EACOM P3 PJI Series Joists	PJI joists are prefabricated wood I-joist manufactured in depths from 9.5" to 24". The joists use lumber flanges and an OSB web.	
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  FL15432 R4 II EACOM P3-Joist Guide-installation US-AN 2020 v1.pdf  FL15432 R4 II EACOM P3-Joist Guide-installation US-ES 2020 v1.pdf  Verified By: APA - The Engineered Wood Association Created by Independent Third Party: Yes  Evaluation Reports  FL15432 R4 AE ESR-1262.pdf	



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