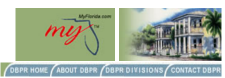
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FL47554 Application Type New Code Version 2023 **Application Status** Approved

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

the POC and/or the Commission if necessary.

Comments

Archived

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Category Structural Components Subcategory **Wood Connectors**

Compliance Method Evaluation Report from a Product Evaluation Entity

Evaluation Entity ICC Evaluation Service, LLC Quality Assurance Entity ICC-ES Evaluation Service, LLC

Quality Assurance Contract Expiration Date 06/30/2026

Validated By ICC Evaluation Service, LLC.

FL47554 R0 COI ICC-ES Certification of Independence for Evaluation Certificate of Independence

2024.pdf

Referenced Standard and Year (of Standard) **Standard Year**

ANSI/AWC NDS 2018 **ASTM D7147** 2018

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method Method 1 Option C

Date Submitted 06/05/2025 Date Validated 06/06/2025

Date Pending FBC Approval

06/06/2025 Date Approved

Summary of Products

FL #	Model, Number or Name	Description
47554.1	CCWS3, CCWS45	Concealed Connector Wood Screw
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL47554 R0 II ESR-5695.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL47554 R0 AE ESR-5695.pdf
47554.2	CJHQ6, CJHQ8, CJHQ10, CJHQ12	Concealed Joist Hanger
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL47554 R0 II ESR-5695.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL47554 R0 AE ESR-5695.pdf
47554.3	CPBQ44, CPBQ66, CPBQ88	Concealed Post Base
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL47554 R0 II ESR-5695.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL47554 R0 AE ESR-5695.pdf





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Product Approval Accepts:





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