



Product Approval
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FL #	FL17239-R6	
Application Type	Revision	
Code Version	2020	
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	<input type="checkbox"/>	
Product Manufacturer	MiTek Inc.	
Address/Phone/Email	16023 Swingley Ridge Road Chesterfield, MO 63017 (800) 328-5934 ewalden@mii.com	
Authorized Signature	Erin Walden ewalden@mii.com	
Technical Representative	Erin M. Walden	
Address/Phone/Email	16023 Swingley Ridge Road Chesterfield, MO 63017 (952) 898-8635 ewalden@mii.com	
Quality Assurance Representative	Erin M. Walden	
Address/Phone/Email	16023 Swingley Ridge Road Chesterfield, MO 63017 (952) 898-8635 ewalden@mii.com	
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	10/31/2024	
Validated By	ICC Evaluation Service, LLC.	
Certificate of Independence	FL17239_R6_COI_Certification of Independence for Evaluation.pdf	
Referenced Standard and Year (of Standard)	Standard	Year
	ANSI/AWC NDS	2018
	ASTM D7147	2011
Equivalence of Product Standards Certified By		
Sections from the Code		

Product Approval Method

Method 1 Option C

Date Submitted

12/15/2022

Date Validated

12/16/2022

Date Pending FBC Approval

Date Approved

12/18/2022

Summary of Products

FL #	Model, Number or Name	Description
17239.1	C44, C44R, C46, C46R, C66, C66R, C88, C88R	Post Cap
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 FL17239_R6_II_ESR-3449_Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239_R6_AE_ESR-3449_Oct2022.pdf
17239.2	D44-TZ, D44R, D46, D46R-TZ, D66, D66R, D88, D88R	Post Anchor
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 FL17239_R6_II_ESR-3449_Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239_R6_AE_ESR-3449_Oct2022.pdf
17239.3	EPCM4416, EPCM4516, EPCM4616, EPCM4716, EPCM4816, EPCM5416, EPCM5516, EPCM6416, EPCM6616, EPCM6816, EPCM8416, EPCM8616, EPCM8816, EPCM44, EPCM46, EPCM48, EPCM64, EPCM66, EPCM68, EPCM75, EPCM77, EPCM84, EPCM86, EPCM88	Post Cap
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 FL17239_R6_II_ESR-3449_Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239_R6_AE_ESR-3449_Oct2022.pdf
17239.4	KCC325-4, KCC325-6, KCC44, KCC45, KCC46, KCC47, KCC48, KCC525-4, KCC525-6, KCC525-8, KCC57, KCC64, KCC66, KCC68, KCC74, KCC75X, KCC76, KCC77, KCC77X, KCC78, KCC84, KCC86, KCC88, KCC94, KCC96, KCC98, KCC106	Column Cap
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 FL17239_R6_II_ESR-3449_Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239_R6_AE_ESR-3449_Oct2022.pdf
17239.5	KCCQ325-4, KCCQ325-6, KCCQ44, KCCQ45, KCCQ46, KCCQ47, KCCQ47X, KCCQ48, KCCQ525-4, KCCQ525-6, KCCQ525-8, KCCQ57, KCCQ64, KCCQ66, KCCQ67X, KCCQ68	Column Cap
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 FL17239_R6_II_ESR-3449_Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239_R6_AE_ESR-3449_Oct2022.pdf
17239.6	KCCQ71-4, KCCQ71-6, KCCQ71-71, KCCQ71-8, KCCQ74, KCCQ76,	Column Cap

	KCCQ77, KCCQ78, KCCQ84, KCCQ86, KCCQ88, KCCQ94, KCCQ96, KCCQ98, KCCQ106	
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.7	KECC325-4, KECC325-6, KECC44, KECC45, KECC46, KECC47, KECC48, KECC525-4, KECC525-6, KECC525-8, KECC57, KECC64, KECC66, KECC68, KECC74, KECC75X, KECC76, KECC77, KECC77X, KECC78, KECC84, KECC86, KECC88, KECC94, KECC96, KECC98, KECC106	Column Cap
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.8	KECCQ325-4, KECCQ325-6, KECCQ44, KECCQ45, KECCQ46, KECCQ47, KECCQ47X, KECCQ48, KECCQ525-4, KECCQ525-6, KECCQ525-8, KECCQ57, KECCQ64, KECCQ66, KECCQ67X, KECCQ68, KECCQ71-4, KECCQ71-6, KECCQ71- 71, KECCQ71-8, KECCQ74, KECCQ76, KECCQ77, KECCQ78	Column Cap
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.9	KECCQ84, KECCQ86, KECCQ88, KECCQ94, KECCQ96, KECCQ98, KECCQ106	Column Cap
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.10	PA44, PA44R, PA46, PA46R, PA66, PA66R	Post Anchor
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.11	PA44E, PA46E, PA66E, PA66ER-TZ	Post Anchor
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.12	PAU44, PAU46, PAU66, PAU66R, PAU88, PAU88R, PAU1010, PAU1010R, PAU1212, PAU1212R	Post Anchor
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf

17239.13	PB44-6, PB66-6	Post Cap
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.14	PBC44, PBC66	Post Beam Corner
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.15	PBS44, PBS44R, PBS66, PBS66R, PBES44, PBES66	Post Cap
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf
17239.16	PCM4416, PCM4516, PCM4616, PCM4716, PCM4816, PCM5416, PCM5516, PCM6416, PCM6616, PCM6816, PCM8416, PCM8616, PCM8816, PCM44, PCM46, PCM48, PCM64, PCM66, PCM68, PCM75, PCM77, PCM84, PCM86, PCM88	Post Cap
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 FL17239 R6 II ESR-3449 Oct2022.pdf Verified By: ICC Evaluation Service, LLC Created by Independent Third Party: Evaluation Reports FL17239 R6 AE ESR-3449 Oct2022.pdf

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