

Code Compliance Research Report CCRR-0299

Issue Date: 03-29-2019 Revision Date: 03-25-2024 Renewal Date: 03-31-2025

DIVISION: 07 00 00 – THERMAL AND MOISTURE PROTECTION Section: 07 45 00 – Fiber-reinforced Cementitious Panels

REPORT HOLDER: Nichiha USA Inc. 6465 E. Johns Crossing, Suite 250 Johns Creek, Georgia 30097 www.nichiha.com

REPORT SUBJECT:

Nichiha[™] Architectural Wall Panels (AWP) and Sierra/ Savannah Lap Siding

1.0 SCOPE OF EVALUATION

1.1 This Research Report addresses compliance with the following Codes:

- 2021, 2018, 2015, and 2012 International Building Code[®] (IBC)
- 2021, 2018, 2015, and 2012 International Residential Code® (IRC)
- 2023, 2020 Florida Building Code (FBC) (see Section 9)
- 2022 California Building Code (CRC) (see Section 9)

NOTE: This report references the most recent edition of the Codes cited. Section numbers from earlier editions of the Codes may differ.

1.2 The Nichiha Fiber-reinforced cement AWP and Lap Siding described in this report have been evaluated for the following properties (see Table 1):

- Physical properties
- Surface burning characteristics
- Ignition resistance
- Wind resistance
- Fire resistance

1.3 The Nichiha AWP and Lap Siding have been evaluated for the following uses (see Table 2):

- Use as an alternative to the exterior wall covering described in IBC Section 1403.10 and IRC Section R703.10
- Use on exterior walls permitted to be of Types I through IV construction

- Use on exterior walls permitted to be of Type V construction
- Use as ignition resistant material under Sections 1405.1.1.1 and 707A.3(2) of the *California Building Code*

2.0 STATEMENT OF COMPLIANCE

The Nichiha AWP and Lap Siding recognized in this report comply with the Codes listed in Section 1.1, for the properties stated in Section 1.2, and uses stated in Section 1.3, when installed as described in this report, including the Conditions of Use stated in Section 6.0.

3.0 DESCRIPTION

3.1 Nichiha AWP and Lap Siding: The AWP and Lap Siding are used as exterior cladding. A description of the panels and lap siding, their dimensions, and their intended application, is in Table 2.

4.0 PERFORMANCE CHARACTERISTICS

4.1 Physical Properties: The AWP and Lap Siding have been tested in accordance with, and found to comply with, the performance requirements of ASTM C1186, Type A, Grade II.

4.2 Surface Burning Characteristics: The AWP and Lap Siding have a flame spread index of 0 and a smoke-developed index of 5, when tested in accordance with ASTM E84.

4.3 Ignition Resistance: The AWP and Lap Siding are ignition resistant materials complying with *CBC* Section 707A.3(2) and *CRC* Section R337.7, when installed over 5/8 inch Type X gypsum sheathing, based on testing in accordance with SFM Std. 12-7A-1.

4.4 Wind Resistance: The maximum allowable wind pressure for the AWP and Lap Siding is described in Tables 3, 5, 7, and 8.



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4.5 Fire Resistance: The minimum 5/8 in. thick AWP or Lap Siding, when applied over a loadbearing or nonloadbearing 1 hour fire-resistance rated base wall assembly, will not reduce the fire-resistance rating of that wall assembly.

5.0 INSTALLATION

5.1 General: The AWP and Lap Siding must be installed in accordance with the Nichiha USA Inc. published installation instructions, the applicable Code, and this Research Report. A copy of the manufacturer's instructions must be available on the jobsite during installation.

5.2 Application: Under the IBC, the AWP and Lap Siding must be installed over a water-resistive barrier complying with Sections 1403.2 and 1402.5 and must be attached as described for the specific assembly in Tables 3, 5, and 7.

Under the IRC, the AWP and Lap Siding must be installed over a water-resistive barrier complying with Section R703.2. The AWP and Lap Siding must be installed as described in Tables 3 and 5.

5.3 Use on Exterior Walls of Types I, II, III, and IV Construction: When used on exterior walls of Types I, II, III, or IV construction that are greater than 40 feet in height, the AWP assembly must comply with IBC Section 1402.5. Intertek Design Listing <u>NUI/FRCP 30-01</u> and <u>NUI/FRCP 30-02</u> describes the AWP assembly tested and certified by Intertek as complying with NFPA 285.

The AWP may be installed on buildings with a separation distance less than 5 feet in accordance with IBC Section 1405.1.1.1, based on testing in accordance with NFPA 268.

5.4 Use in Fire-resistance Rated Wall Construction: The AWP and Lap Siding are permitted to be installed on the exterior of wall assemblies complying with IBC Section 703.2. The length of the fasteners utilized to attach the AWP Steel Clips to the framing, as described in Tables 3, 4 and 8, must be increased by the thickness of the layers of the exterior fire-resistance rated wall construction. The length of the fasteners utilized to attach the Lap Siding to the framing, as described in Tables 5, 6, and 8, must be increased by the thickness of the exterior fire-resistance rated wall construction. The length of the fasteners utilized to attach the Lap Siding to the framing, as described in Tables 5, 6, and 8, must be increased by the thickness of the layers of the exterior fire-resistance rated wall construction.

6.0 CONDITIONS OF USE

6.1 Installation must comply with this Research Report, the manufacturer's published installation instructions, and the applicable Code. In the event of a conflict, this report governs.

6.2 When allowable wind speed is determined in accordance with Tables 3, 5, and 7, the allowable wind speed must be equal to or greater than the design wind speed calculated in accordance with the applicable Code.

6.3 Use in Types I, II, III, or IV construction must be as described in Section 5.3.

6.4 Use in fire-resistance rated exterior wall construction must be as described in Section 5.4.

6.5 The Nichiha AWP and Lap Siding are produced under a quality control program with inspections by Intertek Testing Services NA, Inc.

7.0 SUPPORTING EVIDENCE

7.1 Reports of tests in accordance with ASTM C1186, ASTM E84, ASTM E330, NFPA 268, NFPA 285, SFM Std. 12-7A-1, TAS 202, and TAS 203.

7.2 Data in accordance with applicable sections of ICC-ES Acceptance Criteria for Fiber Cement Siding Used as Exterior Wall Siding (AC90), approved October 2018.

7.3 Intertek Listing Report "Nichiha Architectural Wall Panels and Lap Siding" on the <u>Intertek Directory of Building</u> <u>Products</u>.

7.4 Miami-Dade Checklist #0215 for fiber cement siding and soffits (Note #1), dated 08-01-17.

7.5 Documentation of an Intertek approved quality control system for the manufacturing of products recognized in this report.

8.0 IDENTIFICATION

The Nichiha AWP and Lap Siding are identified with the Nichiha USA Inc. name and address, the product name, the Intertek Mark as shown below, and the Code Compliance Research Report number (CCRR-0299).



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9.0 OTHER CODES

9.1 California Building Code:

9.1.1 Scope of Evaluation: The Nichiha AWP and Lap Siding were evaluated as an alternative exterior wall covering for compliance with the *CBC*, Sections 1403.10, 1405.1.1.1, SFM Std 12-7A-1, and Chapter 7A, and for compliance with the *CRC*, Sections R703.10, R703.16 and R337.7.

9.1.2 Conclusion: The AWP and Lap Siding, described in Sections 2.0 through 7.0 of this report, comply with the 2022 *California Building Code* and *California Residential Code*, subject to the conditions noted in Section 6.0 of this report. Section numbers for the *CBC* – *Building and Residential* correspond to the 2021 IBC and IRC section numbers.

- The AWP and Lap Siding are ignition resistant materials as permitted for use on exterior walls in *CBC* Section 707A.3(2), and *CRC* Section R337.7 when installed over 5/8 inch Type X gypsum sheathing.
- When the AWP and Lap Siding are used in Types I, II, III, or IV construction, the combustible wall coverings shall comply with Section 5.3.

9.2 Florida Building Code:

9.2.1 Scope of Evaluation: The Nichiha AWP and Lap Siding were evaluated as alternative exterior wall coverings for compliance with the 2023 and 2020 *Florida Building Code – Building,* Section 1404.10, *Florida Building Code – Residential,* Section R703.10; and in accordance with TAS 202 and TAS 203, for application in High Velocity Hurricane Zones.

9.2.2 Conclusion: The Nichiha AWP and Lap Siding, described in Sections 2.0 through 7.0 of this report, comply with the 2023 and 2020 *Florida Building Code – Building*, and *Florida Building Code – Residential*, subject to the following conditions:

- Use of the AWP and Lap Siding in Types I, II, III, or IV construction is as permitted in 2023 and 2020 *Florida Building Code Building*, Section 1406.2.1, when installed as described in Section 5.3.
- Use of the AWP and Lap Siding for compliance with the High-Velocity Hurricane Zone (HVHZ) provisions of the 2023 and 2020 Florida Building Code – Building and the Florida Building Code – Residential is described in Table 8 of this Research Report.
- In HVHZ applications, the AWP and Lap Siding must be installed over CBS construction or 5/8 in. (5-Ply) plywood supported by 2x studs or 2 × 6-18 gauge metal studs, spaced at 16 inches on center.
- Intertek is an approved *evaluation entity and quality assurance entity* pursuant to Florida Statute 553.842 *Product Evaluation and Approval.*

10.0 CODE COMPLIANCE RESEARCH REPORT USE

10.1 Approval of building products and/or materials can only be granted by a building official having legal authority in the specific jurisdiction where approval is sought.

10.2 Code Compliance Research Reports shall not be used in any manner that implies an endorsement of the product by Intertek.

10.3 Reference to the <u>https://bpdirectory.intertek.com</u> is recommended to ascertain the current version and status of this report.

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2022 CRC

Section

R703.10 R703.10

NA

R703.16

R703.2

NA

NA

1405.1.1.1

1404.16

1403.2

602

1402.5

2603.5



Ignition resistant material

Types I – IV construction

Installation over foam plastic

Wind resistance

insulation

Weather resistance

PROPERTY	2021 IBC Section ¹	2021 IRC Section ¹	2023 FBC – Building	2023 FBC – Residential	2022 CBC Section
Physical properties	1403.10	R703.10	1404.10	R703.10	1403.10
Surface burning characteristics	1403.10	R703.10	1404.10	R703.10	1403.10

1406.2.1.1

1405.16

1404.2

1403.5 &

1406.2.1

2603.5

NA

703.1.2

R703.2

NA

NA

NA

R703.16

R703.2

NA

NA

TABLE 1 – PROPERTIES EVALUATED

¹ Section numbers may be different for earlier versions of the Codes.

1405.1.1.1

1404.16

1403.2

602

1402.5

2603.5

TABLE 2 – NICHIHA ARCHITECTURAL WALL PANELS AND LAP SIDING DESCRIPTIONS

Product Name	Nominal Thickness (in.)	Siding Dimensions (in.)	Intended Use
AWP 3030	5/8	Width: 18 Length: 119-5/16	Panel siding †
AWP 1818	5/8, 3/4, 7/8	Width: 18 Length: 71-9/16	Panel siding [‡]
Sierra Premium Shake Board	1/2	Width: 8-7/8 Length: 112	Lap Siding [‡]
Savannah Smooth Board	1/2	Width: 6-1/4, 7-1/4, 8-1/4 Length: 112	Lap Siding [‡]

[†]Panels may be installed in either a vertical or a horizontal orientation. [‡]Panels and lap siding must be installed in a horizontal orientation only.



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TABLE 3 - ARCHITECTURAL WALL PANEL DESIGN LOADS FOR NEGATIVE ASTM E330 TRANSVERSE LOAD^{5,6}

Nominal Panel Thickness (in.)	Panel Orientation	Tested Framing Material	Required Clip System ^{3,4}	Minimum Clip Fasteners into Framing ⁷	Allowable Design Pressure (psf)	Required Fastener Withdrawal Capacity (lbs) ^{1,2}
		18-ga Steel Studs	JEL778 Steel Clip	16 in. spacing	58.0	145.1
	Horizontal	16-ga Steel Studs	JEL778 Steel Clip	16 in. spacing	72.6	181.5
		2 x 6 D.F. Studs	JEL778 Steel Clip	16 in. spacing	63.6	158.9
5/8	Vertical	7/16 in. APA Rated OSB	JEL778 Steel Clip	4 equally spaced screws per clip	57.6	63.0
		16-ga Steel Studs (18 in. oc) 5/8 in. Glass Mat Gypsum Sheathing	JEL778 Steel Clip	4 equally spaced screws per clip	92.9	101.6
		2 x 6 D.F. Studs 3/4 in. APA Plywood	JEL778 Steel Clip	4 equally spaced screws per clip	89.5	97.9
3/4	Horizontal	18-ga Steel Studs	JEL788 Steel Clip	16.in. spacing	58.0	145.1
7/8	Horizontal	18-ga Steel Studs	JEL 788 Steel Clip	16 in. spacing	58.0	145.1

Notes:

1. The required fastener withdrawal capacity is based upon 18 in. deep panels and the corresponding clip/fastener spacing. The calculated value indicates the fastener withdrawal capacity required to ensure the full siding capacity is utilized. Any fastener to frame/sheathing combination that meets the required fastener withdrawal capacity, has a minimum head diameter of 0.375 in., and has a minimum shank diameter of 0.134 in. may be used to anchor the clip system to the wall.

2. The required fastener withdrawal capacity may be reduced by the ratio of the Actual Design Pressure to the Allowable Design Pressure:

- Reduced Required Withdrawal Capacity
- = Required Withdrawal Capacity (from Table 2)
- <u>Actual Design Pressure</u> Allowable Design Pressure

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3. Refer to Table 4 for Nichiha Clip System Descriptions.

4. Refer to Fig. 1 through Fig. 4 for Nichiha Clip System Details.

5. Vertical panel installation is valid for 119-5/16 in. AWP 3030 product only.

6. Reference Nichiha Installation Guidelines for proper installation procedure.

7. Values for horizontal clip spacing are based on a minimum of 2 fasteners per clip. Values for vertical clip spacing are based on a minimum of 4 fasteners per clip.

TABLE 4 – CLIP SYSTEM SUMMARY^{1,2,6}

Nominal Panel Thickness (in.)	Panel Orientation	Clip System ⁴	Rainscreen Gap (mm)	Starter Track ^{3,4}	Panel Clip ⁵		
					Part No.	Material ³	Minimum Thickness (in)
5/8	Horizontal	JEL778 Steel Clip	10	FA700	JEL778	AISI/SAE 1015	0.047
5/6	Vertical	JEL778 Steel Clip	10	FA710T	JEL778	AISI/SAE 1015	0.047
3/4	Horizontal	JEL788 Steel Clip	10	FA700	JEL788	AISI/SAE 1015	0.047
7/8	Horizontal	JEL788 Steel Clip	10	FA700	JEL788	AISI/SAE 1015	0.047

Notes:

1. Clip systems shall be used with the corresponding panel thickness and orientation shown in Tables 3 and 8 of this CCRR.

2. Fasteners must have a minimum head diameter of 0.375 in., minimum shank diameter of 0.134 in., and be capable of resisting the withdrawal requirements indicated in Table 3 of this CCRR.

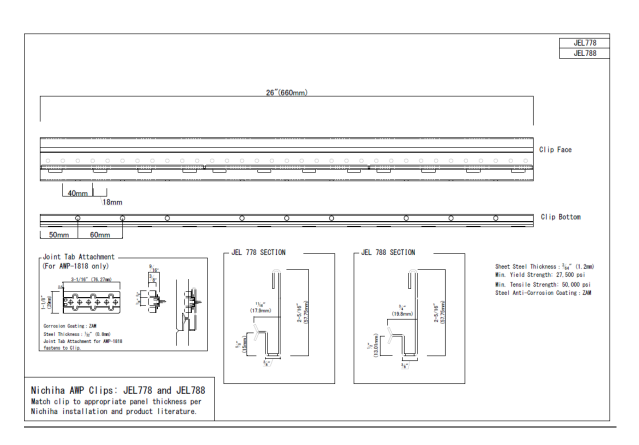
3. All starter tracks and panel clips are manufactured using AISI/SAE 1015 (or better) steel with a minimum yield strength of 27,500 psi and minimum tensile strength of 50,000 psi.

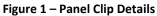
4. The starter track steel has a Galvalume[™] coating.

5. The panel clip steel has a ZAM[®] coating consisting of zinc, aluminum, and magnesium.

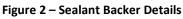




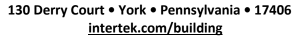






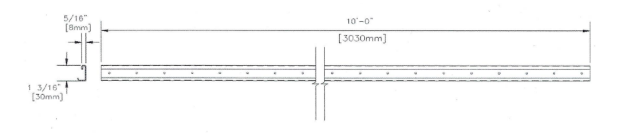


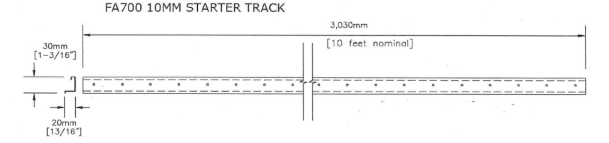






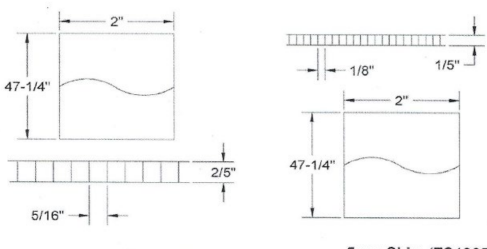






FA710T VERTICAL STARTER TRACK - 10MM

Figure 3 – Starter Track Details



10mm Shim (FS1010) (Plastic)

5mm Shim (FS1005)









Siding Type Fast	Siding Fastener	Siding Fastener	Face/ Blind	Effective Fastener Spacing (in.) Framing		Framing Type ⁹	Adjusted Allowable Pressure	able Building		E 7-05 I d Spee Gust) ³	d (3s	ASCE 7-10 / 7-16 Ultimate Wind Speed (3s Gust) ⁴		
туре	ype (Corner) ⁶ (Fiel	(Field) ⁶	Biina	Horizontal	Vertical	Type	(psf) ⁷	(ft)	Exp B	Exp C	Exp D	Exp B	Exp C	Exp D
								15	100	91		129	117	106
		6d Ring				DF @		20	100	88		129	117	100
		Shank				16 in.		25	100	86		129	111	104
	#8-18 ROCK-	Double HD	Blind	16	8.875	oc &	-24.0	30	100			129	109	100
	ON™ Screws	MAZE Coil				7/16 in.		40	96			124	106	
		Nail				OSB		50	93			120	103	
								60	91			117	101	
								15	143	130	118	185	168	152
						DF @		20	143	126	115	185	163	149
	#8-18 ROCK-	#8-18 ROCK-				16 in. oc & 7/16 in. OSB	-49.4	25	143	124	113	185	160	146
	#8-18 RUCK- ON™ Screws	#8-18 ROCK- ON™ Screws	Blind	16	8,875			30	143	121	111	185	156	144
	UN SCIEWS	UN SCIEWS						40	137	118	109	178	152	140
								50	133	115	106	172	148	137
								60	130	113	105	168	146	135
								15	132	120	109	170	154	140
9 in.		Double HD						20	132	116	106	170	150	137
Sierra	#8-18 ROCK-	MAZE			8.875		-41.8 n.	25	132	114	104	170	147	135
Premium	ON [™] Screws	Asphalt &	Blind	8				30	132	111	102	170	144	132
Shake ²	OIV SCIEWS	Fiberglass				7/16 in.		40	126	108	100	163	140	129
		Shingle Nail				OSB		50	123	106	98	158	136	126
								60	120	104	96	154	134	124
								15	170	168	153	210	210	197
						DF @		20	170	163	149	210	210	192
	#8-18 ROCK-	#8-18 ROCK-				16 in.		25	170	160	146	210	206	189
	ON [™] Screws	ON [™] Screws	Blind	8	8.875	oc &	-82.6	30	170	157	144	210	202	186
	on oneno	on oneno				7/16 in.		40	170	152	140	210	196	181
						OSB		50	170	148	137	210	192	178
								60	168	146	135	210	188	175
	#7	#7						15	170	170	170	210	210	210
	#7 PrimeGuard	#7 PrimeGuard				DF @		20	170	170	170	210	210	210
	SS	SS				16 in.		25	170	170	170	210	210	210
	Trim/Finish	Trim/Finish	Face	16	8.875	oc &	-179.1	30	170	170	170	210	210	210
	Grip Rite	Grip Rite				7/16 in.		40	170	170	170	210	210	210
	Screw	Screw				OSB		50	170	170	170	210	210	210
							<u> </u>	60	170	170	170	210	210	210

TABLE 5 – DESIGN LOADS FOR NEGATIVE TRANSVERSE WIND LOAD (SIERRA SHAKE & SAVANNAH SMOOTH)^{1,5,8}

Notes:

1. Sierra Premium Shake and Savannah Smooth fiber-reinforced cement lap siding may only be installed on vertical walls.

2. Allowable pressures and wind speeds shown for 9" Sierra Premium Shake may be used to validate installations of 6-1/4 in., 7-1/4 in., & 8-1/4 in. Savannah Smooth installed with the same fastening/framing configuration shown in Table 5.

3. ASCE 7-05 Basic Wind Speeds are based upon occupancy category II, a wind directionality factor (Kd) equal to 0.85, an internal pressure coefficient (GCpi) equal to +/-0.18, and an external pressure coefficient (GCp) equal to -1.4. The effects of topographic features have not been considered and the wind speed has been limited to 170 mph.

4. ASCE 7-10 Basic Wind Speeds are based upon wind directionality factor (Kd) equal to 0.85, an internal pressure coefficient (GCpi) equal to +/-0.18, and an external pressure coefficient (GCp) equal to -1.4. The effects of topographic features have not been considered and the wind speed has been limited to 210 mph.

5. The values in this table are based on testing per ASTM E330 and represent the allowable capacity of the siding to resist the wind pressures associated with the corresponding wind speed.

6. Fastener specifications for those used in testing are outlined in Table 6 of this CCRR. These specifications may be used by the designer of record to determine the acceptability of alternative fasteners.

7. Allowable design pressures in highlighted cells have been adjusted based on the listed allowable withdrawal capacity of the tested fastener.

8. Framing and bracing are beyond the scope of this evaluation report.

9. DF (Douglas Fir) framing material.







TABLE 6 – SPECIFICATIONS OF TESTED FASTENERS FOR SIERRA PREMIUM AND SAVANNAH SMOOTH LAP SIDING

Siding Fastener	Length (in.)	Head Diameter (in.)	Shank Diameter (in.)	Material ^{1,2}	Siding Type ³	Minimum Fastener Penetration into Material (in.)	Fastener Withdrawal Value (lbs)
6d Ring Shake Double HD MAZE Coil Nail	2	0.233	0.105	DF w/7/16 in. OSB	Sierra Premium or Savannah Smooth (Blind)	1-1/2	61.5
Double HD MAZE Asphalt & Fiberglass Shingle Nail	1-3/4	0.365	0.125	7/16 in. OSB	Sierra Premium or Savannah Smooth (Blind)	7/16	21.3
#8-18 ROCK-ON™ Screws	1-5/8 (0.205	0.162	DF w/7/16 in. OSB	Sierra Premium or Savannah Smooth (Blind)	1-1/8	207.8
		0.395		7/16 in. OSB	Sierra Premium or Savannah Smooth (Blind)	7/16	80.8
#7 PrimeGuard SS Trim/Finish Grip Rite Screw	2.25	0.233	0.151	DF w/7/16 in. OSB	Sierra Premium or Savannah Smooth (Face)	1-1/4	215.2

Notes:

1. DF (Douglas Fir) framing material is assumed to have a Specific Gravity of 0.5 or greater.

2. OSB sheathing material is assumed to have a Specific Gravity of 0.5 or greater.

3. Alternative fasteners must meet the minimum head and shank diameters listed in Table 6. The required length and withdrawal capacity shall be determined by the design professional of record in accordance with the requirements of Table 5.

TABLE 7 - WIND SPEED SUMMARY TABLE FOR PRE-ENGINEERED METAL BUILDING (PEMB) INSTALLATION^{1,4,6,7,8}

Siding	Adjusted Allowable	Adjusted Load per	Building Height	ASCE 7-05 Basic Wind Speed - 3s Gust ² (mph) ²			ASCE 7-10 / 7-16 Ultimate Wind Speed - 3s Gust ³ (mph)			
	Design Presure⁵ (psf)	Fastener (lbs)	(ft)	Exp B	Ехр С	Exp D	Ехр В	Exp C	Exp D	
			15	114	104	94	147	134	122	
			20	114	101	92	147	130	119	
24			25	114	99	90	147	127	117	
24ga (0.0223")	-31.41	.41 75.57	30	114	97	89	147	125	115	
(0.0223)			40	110	94	87	142	121	112	
			50	106	92		137	118		
			60	104	90		134	116		
			15	128	116	105	165	150	136	
		94.54	20	128	113	103	165	145	133	
2200			25	128	110	101	165	142	130	
22ga (0.0286")	-39.29		30	128	108	99	165	139	128	
(0.0286)			40	123	105	97	158	135	125	
			50	119	102	95	153	132	122	
			60	116	101	93	150	130	121	

Notes:

1. Nichiha AWP may only be installed on vertical wall and tabulated values are only valid for PEMB installations over 22ga or 24ga 50ksi steel siding with #10-16× 1 in. Pan Head S/D Screws and JEL777, 778, 787 & 788 Steel Clips. Fasteners shall be installed at each steel siding rib not to exceed 12 in. on center.

ASCE 7-05 Basic Wind Speeds are based upon occupancy category II, a wind directionality factor (K_d) equal to 0.85, an internal pressure coefficient (GCp) equal to +/-0.18, and an external pressure coefficient (GCp) equal to -1.4. The effects of topographic features have not been considered and the wind speed has been limited to 170 mph.

3. ASCE 7-10 Basic Wind Speeds are based upon wind directionality factor (K_d) equal to 0.85, an internal pressure coefficient (GCpi) equal to +/-0.18, and an external pressure coefficient (GCp) equal to -1.4. The effects of topographic features have not been considered and the wind speed has been limited to 210 mph.

4. The values in this table are based on testing per ASTM E330 and represent the allowable capacity of the siding to resist the wind pressures associated with the corresponding wind speed.

5. Allowable design pressures in highlighted cells have been adjusted based on the listed allowable withdrawal capacity of the tested fastener.

Framing and bracing are beyond the scope of this evaluation report.

7. Deflection of the metal siding shall not exceed the limit of L/120.

8. Refer to Figs. 1 through 6 for Nichiha Clip System Details.



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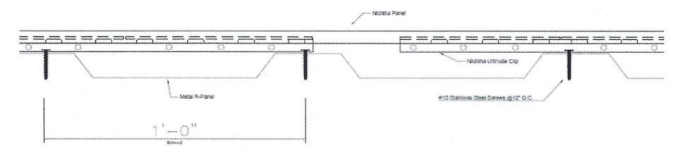
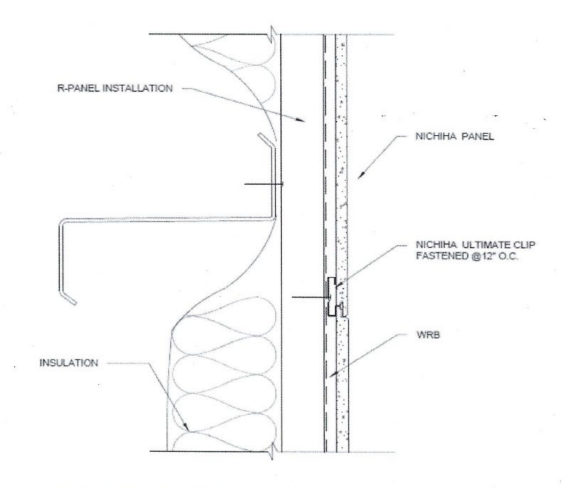


Figure 5 – Typical Installation Over PEMB Metal R-Panel



PEMB PANEL- WALL SECTION

Figure 6 – Typical PEMB Panel Wall Section



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Siding Type and Nominal Thickness (in.)	Panel Orientation	Tested Framing Material ^{5,7,8}	Required Fastening Method	Fasteners and Fastening	Allowable Design Pressure (psf) ⁵
Architectural Wall panel	Horizontal	2 x 4 SPF Studs 16 in. oc 5/8 in. APA Plywood	JEL778/788 Steel Clip ⁹	1-#10 × 1-1/4 in. long pan-head screw through plywood into each stud	-95 ³
5/8 in.	Vertical ²	2 x 4 SPF Studs 16 in. oc 5/8 in. APA Plywood	JEL778/788 Steel Clip ⁹	4-#10 × 1-1/4 in. long pan-head screw per clip @ 6-1/2 in. oc to plywood only	-85 ³
9 in. Sierra Premium Shake Lap Siding 1/2 in.	Horizontal	2 x 6 D.F. Studs 16 in. oc 5/8 in. APA Plywood	Blind	1 #7 Grip Rite PrimeGuard Max SS Screw ⁶ through top edge of plank through plywood into wood framing	-55 ⁴
9 in. Sierra Premium Shake Lap Siding 1/2 in.	Horizontal	2 x 6 D.F. Studs 16 in. oc 5/8 in. APA Plywood	Face	1 #7 Grip Rite PrimeGuard Max SS Screw ⁶ through bottom edge of plank through plywood into wood framing	-1104

TABLE 8 – DESIGN LOADS FOR NEGATIVE TAS 202 AND TAS 203 TRANSVERSE LOAD (Florida Building Code - High Velocity Hurricane Zones)

Notes:

1. Architectural Wall Panels, Sierra Premium Shake, and Savannah Smooth fiber-reinforced cement Lap Siding may only be installed on vertical walls.

2. Vertical panel installation is valid for 119-5/16 in. AWP 3030 product only.

3. Allowable pressures for 5/8 in. thick Architectural Wall panels may be used to validate installations of 3/4 in. and 7/8 in. thick panels installed with the same fastening/framing configuration shown in Table 8.

4. Allowable pressures shown for 9 in. Sierra Premium Shake may be used to validate installations of 6-1/4 in., 7-1/4 in., & 8-1/4 in. Savannah Smooth Lap Siding installed with the same fastening/framing configuration shown in Table 8.

5. The values in this table are based on testing per TAS 202 and TAS 203 and represent the allowable capacity of the siding to resist the specified wind pressures.

6. Fastener Head Diameter 0.232 in., shank diameter 0.118 in., and length of 2-1/4 in. These specifications may be used by the designer of record to determine the acceptability of alternative fasteners.

7. Framing and bracing are beyond the scope of this evaluation report.

8. DF (Douglas Fir) framing material.

9. Refer to Figs. 1 through 4 for Nichiha Clip System Details.

10. High Velocity Hurricane Zones are defined in Section 202 of the FBC as Dade and Broward Counties.



