

ICC-ES Evaluation Report

ESR-1844

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This report also contains:

- CBC Supplement

Subject to renewal November 2025

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DIVISION: 06 00 00 — WOOD, PLASTICS AND COMPOSITES

Section: 06 16 00 —

Sheathing

DIVISION: 07 00 00 — THERMAL AND MOISTURE PROTECTION

Section: 07 46 46 — Fiber-Cement Siding REPORT HOLDER: JAMES HARDIE BUILDING PRODUCTS, INC.

EVALUATION SUBJECT:
HARDIE®PANEL
(PREVAIL™,
CEMPANEL®) SIDING,
HARDIE®
ARCHITECTURAL
PANELS HARDIFLEX®
SIDING AND HARDITEX

BASEBOARD



1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2021, 2018, 2015, 2012, 2009 and 2006 International Building Code® (IBC)
- 2021, 2018, 2015, 2012, 2009 and 2006 International Residential Code® (IRC)
- 2006 International Energy Conservation Code® (IECC)
- 2013 Abu Dhabi International Building Code (ADIBC)†

[†]The ADIBC is based on the 2009 IBC. 2009 IBC code sections referenced in this report are the same sections in the ADIBC.

Property evaluated:

- Weather protection
- Structural
- Noncombustible (Types I, II, III and IV) construction
- Fire-resistance-rated construction
- Thermal resistance

2.0 USES

The James Hardie fiber-cement panels described in this report are used as exterior wall coverings. The panels may be used in fire-resistance-rated construction as set forth in Section 4.3 and may be used on exterior walls of Types I, II, III, IV and V construction.

3.0 DESCRIPTION

3.1 General:

The panels are single-faced, cellulose fiber–reinforced cement (fiber-cement) products identified as Hardie[®] Panel (PrevailTM, Cempanel[®]) panel siding, Hardie[®] Architectural Panels Hardiflex[®] panel siding and Harditex[®]

Baseboard; the panels are supplied either unprimed or primed for subsequent application of a compatible primer and/or exterior-grade topcoat(s).

The panels comply with ASTM C1186, Grade II, Type A. They have a nominal density of 83 lbs/ft³ (1332 kg/m³); a flame-spread index of 0 or less and a smoke-developed index of 5 or less when tested in accordance with ASTM E84; and are classified as noncombustible when tested in accordance with ASTM E136. Thermal conductance (K) and thermal resistance (R) values for the panels are as shown in Table 2. When tested in accordance with ASTM E96, products with a thickness of $\frac{1}{4}$ inch (6.4 mm) and $\frac{5}{16}$ inch (7.5 mm) have permeance values given in Table 3.

3.2 Materials:

- **3.2.1** Hardie® Panel (Prevail™, Cempanel®) Siding: Hardie® Panel Prevail™, Cempanel® siding is available with various surface textures including smooth. Nominal product dimensions are noted in <u>Table 1</u> of this report.
- **3.2.2 Hardie® Architectural Panels:** Hardie® Architectural Panels are available as non-grooved or as grooved panels with various surface textures. Nominal product dimensions are noted in <u>Table 1</u> of this report (see note 1 in <u>Table 1</u> regarding nominal dimensions of grooved panels).
- **3.2.3** Hardiflex® Siding: Hardiflex® siding is available in various textures including smooth. Nominal product dimensions are noted in Table 1 of this report.
- **3.2.4 Harditex**[®] **Baseboard:** Harditex[®] Baseboard is used as a starter strip for exterior applications of walls and soffits. Harditex[®] Baseboard has an untextured finish and is available with either tapered or trough edges on the two long sides for joint treatment or all square edges. Harditex[®] Baseboard is supplied either sealed or unsealed for the subsequent application of a primer or sealer by the end user as a component in a direct-applied exterior coating or finish system. Nominal dimensions are noted in <u>Table 1</u> of this report.

3.3 Fasteners:

Fastener type, size and spacing must be as shown in Table 4.

4.0 DESIGN AND INSTALLATION

4.1 Design:

The maximum basic wind speeds for positive and negative transverse load resistance are presented in Table 4.

4.2 Installation:

- **4.2.1 General: The** manufacturer's published installation instructions and this report must be strictly adhered to and a copy of this report and the instructions must be available on the jobsite during construction. The panels must be installed in accordance with 2021 and 2018 IBC Section 1404.16; 2015, 2012, and 2009 IBC Section 1405.16; and 2006 IBC Section 1405.15; and 2021 and 2018 and 2015 IRC Table R703.3 and Section R703.10; 2012, 2009, and 2006 IRC Table R703.4 and Section R703.10, and the manufacturer's installation instructions.
- **4.2.2** Hardie® Panel (PrevailTM, Cempanel®) Siding: The panels are applied with the long dimension either parallel or perpendicular to framing. Vertical joints are fastened at abutting sheet edges. Vertical joints must occur over framing or wood furring members except where the panels are installed and fastened to wood structural panel sheathing in accordance with <u>Table 4</u>. The vertical joints must be sealed with caulking covered with battens, or must be designed to comply with 2021 and 2018 IBC Section 1402.2; and 2015, 2012, 2009, and 2006 IBC Section 1403.2; and IRC Section R703.1 Horizontal joints must be flashed with Z-flashing. Fasteners must be installed with a minimum ³/₈-inch (9.5 mm) edge distance and a minimum 2-inch (51 mm) clearance from corners. Where a specified level of wind resistance is required, the panel siding is attached to framing members, furring members, or wood structural panel sheathing, appropriately spaced, with fastener types, lengths, and spacing described in <u>Table 4</u>.
- **4.2.3 Hardie® Architectural Panels:** The panels are applied with the long dimension parallel or perpendicular to framing. Vertical joints are fastened at abutting sheet edges. Vertical joints must occur over framing except where the panels are installed and fastened directly to wood structural panel sheathing in accordance with <u>Table 4</u>. The vertical joints must be sealed with caulking covered with battens, or must be designed to comply with 2021 and 2018 IBC Section 1402.2; and 2015, 2012, 2009, and 2006 IBC Section 1403.2; and IRC Section R703.1. Horizontal joints must be flashed with Z-flashing. Fasteners must be installed with a minimum ³/₈-inch (9.5 mm) edge distance and a minimum 2-inch (51 mm) clearance from corners.

Where a specified level of wind resistance is required, the panel siding is attached to framing members, furring members, or wood structural panel sheathing, appropriately spaced, with fastener types, lengths, and spacing described in Table 4.

- **4.2.4 Hardiflex® Siding:** The panels are applied with the long dimension either parallel or perpendicular to framing and with all panel edges supported by framing. Fasteners must be installed with a minimum ³/₈-inch (9.5 mm) edge distance and a minimum 2-inch (51 mm) clearance from corners. Joints must be fastened at abutting sheet edges. Vertical joints must occur over framing members and must be protected by PVC joint treatment, lumber battens, or sealant. Horizontal joints must be flashed with metal Z-flashing and blocked with solid framing. Where a specified level of wind resistance is required, the panel siding is attached to framing members, appropriately spaced, with fastener types, lengths, and spacing as noted in <u>Table 4</u>.
- **4.2.5 Harditex**[®] **Baseboard:** The panels are applied with the long dimension either parallel or perpendicular to framing and with all panel edges supported by framing. Vertical and horizontal joints must be sealed with a sealant or bedding compound, including any required joint reinforcing mesh or tape, specified by the coating or finish system manufacturer. Fasteners must be installed with a minimum ³/₈-inch (9.5 mm) edge distance and a minimum 2-inch (51 mm) clearance from corners. Where a specified level of wind resistance is required, the baseboard is attached to framing members, appropriately spaced, with fasteners types, lengths, and spacing as noted in Table 4.

4.3 Fire-resistance-rated Assemblies:

4.3.1 Assembly 1—One-hour Asymmetrical Nonload-bearing:

- **4.3.1.1 Interior Face:** The asymmetrical, nonload-bearing, one-hour fire-resistance-rated wall assembly consists of minimum 3⁵/₈-inch-deep (92 mm), No. 20 gage [0.0359-inch (0.91 mm)] steel "C" studs spaced at a maximum of 24 inches (610 mm) on center, with corresponding top and bottom tracks. One layer of ⁵/₈-inch-thick (15.9 mm), Type X gypsum board complying with ASTM C1396, 48 inches (1219 mm) wide, is applied vertically to the interior side of the studs and secured with 1¹/₄-inch-long (32 mm), Type S, gypsum board screws, spaced 8 inches (203 mm) on center at board edges and 12 inches (305 mm) on center at intermediate framing members. All board joints must be backed by framing members. The ⁵/₈-inch-thick (15.9 mm) gypsum board joints and screw heads must be finished in accordance with ASTM C840.
- **4.3.2 Exterior Face:** The exterior side of the studs must be covered with one layer of \$\frac{1}{2}\$-inch-thick (12.7 mm), Type X, water-resistant gypsum board complying with ASTM C1396, followed by one layer of minimum \$\frac{1}{4}\$-inch-thick (6.4 mm) Hardie® Panel (PrevailTM, Cempanel®), or Hardiflex® siding or Harditex® Baseboard or Hardie® Architectural Panels (non-grooved). The Type X gypsum boards must be applied vertically to framing members with vertical edges staggered 24 inches (610 mm). The \$\frac{1}{2}\$-inch-thick (12.7 mm), Type X gypsum board must be fastened to the framing members with \$1^{1}/4\$-inch-long (32 mm), Type S, gypsum board screws spaced 24 inches (610 mm) on center. All gypsum board joints must be backed by framing members. Hardie® Panel (PrevailTM, Cempanel®), or Hardiflex® siding or Harditex® Baseboards, or Hardie® Architectural Panels (non-grooved) must be fastened through the gypsum board to the framing members with minimum \$1^{5}/8\$-inch-long 41 mm) by minimum 0.323-inch (8.2 mm) HD self-drilling, corrosion-resistant, ribbed buglehead or ribbed waferhead screws located a maximum of 8 inches (203 mm) on center. Hardie® Panel (PrevailTM, Cempanel®), Hardiflex® siding, Harditex® Baseboard or Hardie® Architectural Panels (non-grooved) joints require treatment similar to that described in Sections 4.2.2, 4.2.3 and 3.2.3, respectively.
- 4.3.3 Assembly 2—One-hour Nonload-bearing: The nonload-bearing, one-hour, fire-resistance-rated wall assembly consists of minimum 3⁵/₈-inch-deep (92 mm), No. 20 gage [0.0359 inch (0.91 mm)], steel "C" studs spaced at a maximum of 24 inches (610 mm) on center, with corresponding top and bottom tracks. Both sides of the wall must be covered with one layer of ¹/₂-inch-thick (12.7 mm), Type X gypsum board (interior side)/gypsum sheathing (exterior side) complying with ASTM C1396, followed by one layer of minimum ¹/₄-inch-thick (6.4 mm) Hardie® Panel (Prevail™, Cempanel®), or Hardiflex® siding, Harditex® Baseboard or Hardie® Architectural Panels (non-grooved). The panels must be applied either perpendicular (horizontally) or parallel (vertically) to framing members. All board joints must be backed by framing. Base layer and face layer board joints of both wall sides must be offset by 24 inches (610 mm). The ¹/₂-inch-thick (12.7 mm), Type X gypsum board/sheathing must be fastened to the framing members with minimum 1-inch-long (25.4 mm), Type S, gypsum board screws spaced a maximum of 24 inches (610 mm) on center. The panels must be fastened through the gypsum board to the framing members with minimum 1⁵/₈-inch-long (41 mm) by minimum 0.323-inch (8.2 mm) HD self-drilling, corrosion-resistant, ribbed, buglehead or ribbed waferhead screws located a maximum of 8 inches (203 mm) on center. Panel joints and fasteners require treatment similar to that described in Section 4.2.2, 4.2.3 or 4.2.4, of this report.

5.0 CONDITIONS OF USE:

The Hardie® Pane® (Prevail™, Cempanel®), or Hardie® Architectural Panels and Hardiflex® panel sidings, and Harditex® baseboard products, described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- 5.1 The panels must be installed in accordance with the applicable code, this report and the manufacturer's published installation instructions. In the event of a conflict between this report and the manufacturer's instructions, this report governs.
- **5.2** Design wind loads applied to the siding panels must be determined in accordance with the applicable code and must be equal to, or less than, the allowable loads shown in <u>Table 4</u>.
- 5.3 Use of the products listed in this report as a lateral-force-resisting element of a shear wall that resists wind or seismic forces is beyond the scope of this report. Walls must be braced by other means as required by the applicable code.
- **5.4** The exterior plank and panel products installed on exterior walls must be installed over a weather- resistive barrier in accordance with applicable codes.
- 5.5 In jurisdictions adopting the 2021, 2018, 2015, and 2012 IBC, vertical and lateral flame propagation 2021 and 2018 IBC Section 1402.5; and 2015 and 2012 IBC Section 1403.5, exterior walls on buildings of Type I, II, III or IV construction that are greater than 40 feet (12 192 mm) in height above grade plane and that contain a combustible water-resistive barrier must be shown to comply with NFPA 285, except as permitted under Exception 2 of the 2021 and 2018 IBC Section 1402.5 and 2015 IBC Section 1403.5.

Flashing must be installed at all penetrations and terminations in accordance with the applicable code and the manufacturer's instructions.

- **5.6** The products are manufactured at the following locations under a quality-control program with inspections by ICC-ES:
 - · Cleburne, Texas
 - · Plant City, Florida
 - Tacoma, Washington
 - · Waxahachie, Texas
 - Peru, Illinois
 - · Pulaski, Virginia
 - · Sparks, Nevada
 - Fontana, California

6.0 EVIDENCE SUBMITTED

Data in accordance with the ICC-ES Acceptance Criteria for Fiber Cement Siding Used as Exterior Wall Siding (AC90), dated October 2020 (editorially revised December 2020).

7.0 IDENTIFICATION

- **7.1** For field identification, James Hardie Building Products, Inc., Hardie® Panel (PrevailTM, Cempanel®), or Hardie® Architectural Panels and Hardiflex® panel sidings, and Harditex® baseboards, must bear a label with the manufacturer's name and telephone number, the product name, and the evaluation report number (ESR-1844).
- 7.2 The report holder's contact information is the following:

JAMES HARDIE BUILDING PRODUCTS, INC. 10901 ELM AVENUE FONTANA, CALIFORNIA 92337 (909) 942-7343 info@jameshardie.com www.jameshardie.com

TABLE 1—STANDARD NOMINAL PANEL DIMENSIONS

- ICC-ES[®] Most Widely Accepted and Trusted -

PRODUCT	WIDTH (inches)	LENGTH (feet)	THICKNESSES (inch)
Hardie® Panel siding	48	8, 9, & 10	¹ / ₄ & ⁵ / ₁₆
Cempanel® siding	48	8, 9, 10, & 12	⁵ / ₁₆
Prevail [™] siding	48	8, 10, & 12	⁵ / ₁₆
Hardie® Architectural Panels1	48	8, 10, & 12	⁵ / ₁₆
Hardiflex® panel	48	8, 9, & 10	¹ / ₄ & ⁵ / ₁₆
Harditex® baseboard	48	8, 9, & 10	¹ / ₄ & ⁵ / ₁₆

For **SI:** 1 inch = 25.4 mm, 1 ft = 305 mm.

TABLE 2—"K" and "R" VALUES FOR FIBER-CEMENT PRODUCTS

PRODUCT THICKNESS ³	THERMAL CONDUCTANCE ¹	THERMAL RESISTANCE ¹	ACTUAL THERMAL CONDUCTANCE ²	ACTUAL THERMAL RESISTANCE ²
(inch)	K _{eff} = Btu/hr-ft²-ºF	R = 1/K _{eff}	(K _{eff})	(R)
1/4	1.95	0.51	7.80	0.13
⁵ / ₁₆	2.07	0.48	6.62	0.15

For **SI:** 1 inch = 25.4 mm, 1 Btu/h-ft²- $^{\circ}$ F = 5.678 W/m^2 -K.

TABLE 3—PERMEANCE VALUES FOR FIBER-CEMENT PRODUCTS

PRODUCT THICKNESS ¹ (inch)	PERMEANCE (perms)
1/4	1.75
⁵ / ₁₆	1.54

For **SI**: 1 inch = 25.4 mm, 1 perm = 57 mg/($s \cdot m^2 \cdot Pa$).

 $^{^{\}rm 1}$ The grooved panels are 0.213 inch (5.4 mm) thick at groove locations.

¹Based on 1 inch of panel thickness.

²Actual value for panel thickness shown.

							2012 IRC, 2009 IBC/IRC, 2006 IBC/IRC (Basic Wind Speed, V _{asd} ^{1,5,8})			2012 IBC and 2015 IBC/IRC (Ultimate Design Wind Speed, V _{ult} . ⁷), 2018 and 2021 IBC/IRC (Basic Design Wind Speed, V ^{9,10})			
							EXPOS	URE CAT	EGORY	EXPOSURE CATEGORY			
Product	Minimum Product Thickness (in.)	Fastener Type ¹²	Fastener Spacing (in.)	Frame Type	Stud Spacing (in.)	Building Height (ft.)	В	С	D	В	С	D	
Hardiflex® Hardie [®] Panel	1/4	4d common, 1½-in long	8	2 x 4 wood ³	16	20 40 60	105 95 85	-	-	136 123 110	- - -	- - -	
Hardiflex® Hardie [®] Panel	1/4	4d common, 1½-in long	8	2 x 4 wood ³	24	20	85	ı	-	110	-	-	
Hardiflex® Hardie [®] Panel	1/4	6d common, 2 in. long	6	2 x 4 wood ³	16	20 40 60	137 137 137	116 105 105	-	177 177 177	150 136 136		
Hardiflex® Hardie® Panel	1/4	No. 11 ga. x 1¼-in. long galvanized roofing nail	6	2 x 4 wood ³	16	20 40	126 121	95 95	-	163 156	123 123	-	
Hardiflex® Hardie® Panel Harditex®	1/4	No. 11 ga. x 1¼-in. long galvanized roofing nail	6	2 x 4 wood ³	24	20 40	95 95	-	-	123 123	-	-	
Hardiflex [®] Hardie [®] Panel Harditex [®]	1/4	No. 11 ga. x 1¼-in. long galvanized roofing nail	4 edge, 12 field	2 x 4 wood ³	16	20 40 60	137 137 126	105 105 95	- - -	177 177 163	136 136 123	- - -	
Hardiflex [®] Hardie [®] Panel	⁵ / ₁₆	0.091-in. shank x .225- in HD x 1½- in. long ring shank nail	4 edge, 8 field	2 x 4 wood ³	16	20 40 60	112 107 101	98 92 88	90 85 -	145 138 130	127 119 114	116 110 -	
Hardiflex [®] Hardie [®] Panel	⁵ / ₁₆	4d common, 1½-in long	8	2 x 4 wood ³	16	40	126	95	-	163	123	-	
Hardiflex® Hardie® Panel	⁵ / ₁₆	4d common, 1½-in long	8	2 x 4 wood ³	24	20 40	105 95	1 1	1 1	136 123		-	
Hardiflex [®] Hardie [®] Panel	⁵ / ₁₆	6d common, 2 in. long	4	2 x 4 wood ³	16	0-15 20 40 60	181 181 174 164	164 159 148 142	149 146 137 132	234 234 225 212	212 205 191 183	192 188 177 170	
Hardiflex [®] Hardie [®] Panel	⁵ / ₁₆	6d common, 2 in. long	4	2 x 4 wood ³	24	0-15 20 40 60	141 141 135 128	128 124 116 111	116 113 107 103	182 182 174 165	165 160 150 143	150 146 138 133	
Hardiflex [®] Hardie [®] Panel	⁵ / ₁₆	6d common, 2 in. long	6	2 x 4 wood ³	16	0-15 20 40 60	144 144 138 130	130 127 118 113	118 116 109 105	186 186 178 168	168 164 152 146	152 150 141 136	
Hardiflex [®] Hardie [®] Panel	⁵ / ₁₆	6d common, 2 in. long	6	2 x 4 wood ³	24	0-15 20 40 60	114 114 109 103	103 101 94 90	94 92 86 -	147 147 141 133	133 130 121 116	121 119 111 -	



							2012 IRC, 2009 IBC/IRC, 2006 IBC/IRC (Basic Wind Speed, V _{asd} ^{1,5,8})			2012 IBC and 2015 IBC/IRC (Ultimate Design Wi Speed, V _{ult} 6,7), 2018 a 2021 IBC/IRC (Basi Design Wind Speed V ^{9,10}) EXPOSURE			
		•			1	1	С	ATEGOR	Y	С	ATEGOR	Υ	
Product	Minimum Product Thickness (in.)	Fastener Type ¹²	Fastener Spacing (in.)	Frame Type	Stud Spacing (in.)	Building Height (ft.)	В	С	D	В	С	D	
						0-15	148	134	122	191	173	158	
		6D siding nails (0.092"				20	148	131	119	191	169	154	
Hardie [®] Panel	⁵ / ₁₆	shank X 0.222" HD x	6	2 x 4 wood ³	16	40	142	121	112	183	157	145	
		2" long)				60	134	117	108	173	150	140	
Hardiflex®	51	6d common,	6 edge,		40	40	137	105	-	177	136	-	
Hardie [®] Panel	⁵ / ₁₆	2 in. long	12 field	2 x 4 wood ³	16	60	126	100	-	163	129	-	
		0.091-in. shank x				20	126	95	-	163	123	-	
Hardiflex [®] Hardie [®] Panel	⁵ / ₁₆	.225-in HD x 1½-in. long	3 edge, 8 field	2 x 4 wood ⁴	16	40	110	90	-	142	116	-	
		ring shank nail	60	100	85	-	129	110	-				
		No. 8 X 1-5/8		Attached to		0-15	150	136	123	194	176	159	
Hardia® Danal	E.	in. long X 0.375 in. HD	6" OC vertically /	⁷ / ₁₆ " wood structural	7/16" WSP	20	150	132	120	194	170	155	
Hardie® Panel	⁵ / ₁₆	ribbed waferhead	12" OC horizontally	panel sheathing	attached per code	40	143	123	113	185	159	146	
		screw	,	only	,	60	136	118	109	176	152	141	
		Min. No. 8 x		Min. No. 20		20	137	105	-	177	136	-	
Hardiflex®	1/4	1-in. long x 0.323-in. HD	6	ga. (33 mil) X 3 ⁵ / ₈ in. x	16	40	126	105	-	163	136	-	
Hardie® Panel		ribbed buglehead screw		1 ³ / ₈ in. metal C-stud		60	116	95	-	150	123	-	
		Min. No. 8 x 1-in. long x		Min. No. 20		20	105	85	-	136	110	-	
Hardiflex [®] Hardie [®] Panel	1/4	0.323-in. HD ribbed buglehead screw	6	ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C-stud	24	40	95	-	-	123	-	-	
		ET & F 0.10-				15	153	139	127	198	179	164	
		in. knurled shank x 1½-		Min. No. 20 ga. (33 mil)		20	153	135	124	198	174	160	
Hardiflex [®] Hardie [®] Panel	5/16	in. long x 0.25-in. HD	4 edge, 8 field	X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal	16	40							
		pin fastener (AKN100-		C-stud		60	147	126 121	116 112	190 179	163 156	150 145	
		0150NA) ET & F 0.10-											
		in. knurled		Min. No. 20		15	118	107	98	152	138	127	
Hardiflex®	⁵ / ₁₆	shank x 1½- in. long x 4 ec 0.25-in. HD 8 fi pin fastener	4 edge,	ga. (33 mil)	i. (33 mil) 3 ⁵ / ₈ in. x 24	20	118	104	95	152	134	123	
Hardie® Panel			8 field			40	114	97	90	147	125	116	
		(AKN100- 0150NA)				60	107	93	87	138	120	112	



2012 IBC and 2015

IBC/IRC(Ultimate

Design Wind Speed,

V_{ult}^{6,7}), 2018 and 2021

2012 IRC, 2009 IBC/IRC,

2006 IBC/IRC

(Basic Wind Speed,

							V _{asd} ^{1,5,8,11}))	IBC (Basic Design Win Speed, V ^{9,10})			
							EXPOS	URE CAT	EGORY	EXPOS	URE CAT	EGORY	
Product	Minimu m Product Thickne ss (in.)	Fastener Type ¹²	Fastener Spacing (in.)	Frame Type	Framing Spacing (in.)	Building Height (ft.)	В	С	D	В	С	D	
Hardie [®] Panel	⁵ / ₁₆	No. 8 X 1.25" long X 0.323" HD ribbed bugle head screws	6" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C- stud or 2 X 4 wood studs ³	16	15 20 40 60	149 149 143 135	135 132 122 117	123 120 113 109	193 193 185 175	175 170 158 152	159 155 146 141	
Hardie [®] Panel	⁵ / ₁₆	No. 8 X 1.25"long X 0.323" HD ribbed bugle head screws	8" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C- stud or 2 X 4 wood studs ³	16	0-15 20 40 60	135 135 129 122	122 119 111 106	111 109 102 99	174 174 167 158	158 154 143 137	144 140 132 127	
Hardie [®] Panel	⁵ / ₁₆	No. 8 X 1.25" long X 0.323" HD ribbed bugle head screws	10" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C- stud or 2 X 4 wood studs ³	16	0-15 20 40 60	127 127 122 115	115 112 104 100	105 102 96 93	164 164 157 149	149 145 134 129	135 132 124 120	
Hardie [®] Panel	⁵ / ₁₆	No. 8 X 1.25" long X 0.323" HD ribbed bugle head screws	12" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C- stud or 2 X 4 wood studs ³	16	0-15 20 40 60	121 121 116 110	110 107 100 95	100 98 92 89	157 157 150 142	142 138 128 123	129 126 119 114	
Hardie [®] Panel	⁵ / ₁₆	No. 8 X 1.25" long X 0.323" HD ribbed bugle head screws	8" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C- stud or 2 X 4 wood studs ³	24	0-15 20 40 60	107 107 103 97	97 94 88 84	88 86 81 78	138 138 133 125	125 122 113 109	114 111 105 101	
Hardie [®] Panel	⁵ / ₁₆	HardieNail Studless Siding Fastener (TetraGrip), .117" x 1.125" x .3" (PART #650867)	12"x12" O.C.	Attached to ⁷ / ₁₆ " Wood Structural Panel sheathing only	7/ ₁₆ " WSP Sheathing attached per code	0-15 20 40 60	108 108 104 98	98 95 88	89 87 -	139 139 134 126	126 123 114	115 112 -	
Hardie [®] Panel	⁵ / ₁₆	HardieNail Studless Siding Fastener (TetraGrip), .117" x 1.125" x .3" (PART #650867)	12"x8" O.C.	Attached to ⁷ / ₁₆ " Wood Structural Panel sheathing only	7/ ₁₆ " WSP Sheathing attached per code	0-15 20 40 60	127 127 122 115	115 112 104 100	105 102 96 93	164 164 157 149	149 144 134 129	135 132 124 120	

¹ Wind speed design assumptions per Section 6.5, Method 2, of ASCE 7-05: I = 1.0, Kzt = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

² Installation must be in accordance with Section 4.2 of this report.

³ Values are for species of wood having a specific gravity of 0.42 or greater.

⁴ Values are for species of wood having a specific gravity of 0.36 or greater.

⁵ Vasd = nominal design wind speed.

⁶ Vult = ultimate design wind speed

⁷ Wind speed design assumptions per Section 30.4, of ASCE 7-10: Kzt = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

 $^{^{8}}$ 2015 and 2012 IBC Section 1609.3.1, Eqn. 16-33, $~V_{asd}=V_{ult}\,\sqrt{0.6}$

⁹ V = basic design wind speed

¹⁰ Wind speed design assumptions per Section 30.3, of ASCE 7-16: $K_{zt} = 1$, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

^{11 2021} IBC Section 1609.3.1, Eqn. 16-17 and 2018 IBC Section 1609.3.1, Eqn. 16-33, $V_{asd} = V \sqrt{0.6}$

¹² Smooth-shank stainless steel nails are outside of the scope of this report unless specifically noted.

2012 IBC and 2015

							2012 IRC, 2009 IBC/IRC, 2006 IBC/IRC (Basic Wind Speed, V _{asd} ^{1,5,8,15})			Wind Speed, V _{ult} ⁶ 2018 and 2021 IBC/ (Basic Design Win Speed, V ^{13,14})																				
	Minimo	ı	1	 		ı	EXPOS	URE CAT	EGORY	EXPOS	URE CAT	EGORY																		
Product	Minimum Product Thickness (in.)	Fastener Type ¹⁶	Fastener Spacing (in.)	Frame Type	Furring Spacing (in.)	Building Height (ft.)	В	С	D	В	С	D																		
				2X4 wood or 20 ga. (33 mil) steel		15	149	135	123	193	175	159																		
		No. 8 X 1.25" long X 0.323"	6" O.C. into	framing with ³ / ₄ " thick by 3.5" wide		20	149	132	120	193	170	155																		
Hardie [®] Panel	⁵ / ₁₆	HD ribbed bugle head screws	furring only	wood furring or 20 ga. (33 mil.) steel furring	16	40	143	122	113	185	158	146																		
				9,10,11,12		60	135	117	109	175	152	141																		
				2X4 wood or 20 ga. (33 mil) steel		0-15	135	122	111	174	158	144																		
Haadia® Danal	5/	No. 8 X 1.25"long X	8" O.C. into	framing with 3/4" thick by 3.5" wide	40	20	135	119	109	174	154	140																		
Hardie® Panel	⁵ / ₁₆	0.323" HD ribbed bugle head screws	furring only	wood furring or 20 ga. (33 mil.)	16	40	129	111	102	167	143	132																		
		nead screws		steel furring 9,10,11,12		60	122	106	99	158	137	127																		
				2X4 wood or 20 ga. (33 mil) steel framing with ³ / ₄ " thick by 3.5" wide wood furring or 20 ga. (33 mil.)			0-15	127	115	105	164	149	135																	
		No. 8 X 1.25" long X 0.323"	10" O.C. into furring only			20	127	112	102	164	145	132																		
Hardie® Panel	⁵ / ₁₆	HD ribbed bugle head screws			16	40	122	104	96	157	134	124																		
		Sciews	-	steel furring 9,10,11,12		60	115	100	93	149	129	120																		
				2X4 wood or 20 ga. (33 mil) steel framing with ³ / ₄ " thick by 3.5" wide		0-15	121	110	100	157	142	129																		
	£.,	No. 8 X 1.25" long X 0.323"	12" O.C. into		framing with 3/4"	framing with 3/4"	framing with 3/4"	framing with 3/4"	framing with 3/4"		framing with 3/4"	framing with 3/4"	framing with 3/4"	framing with ³ / ₄ " thick by 3.5" wide	framing with ³ / ₄ " thick by 3.5" wide	framing with 3/4"	framing with 3/4"	framing with 3/4"	framing with ³ / ₄ " thick by 3.5" wide	framing with 3/4" thick by 3.5" wide	framing with 3/4" thick by 3.5" wide	framing with 3/4" thick by 3.5" wide	framing with ³ / ₄ " thick by 3.5" wide		20	121	107	98	157	138
Hardie [®] Panel	⁵ / ₁₆	HD ribbed bugle head screws	furring only	wood furring or 20 ga. (33 mil.)	16	40	116	100	92	150	128	119																		
		Sciews		steel furring 9,10,11,12		60	110	95	89	142	123	114																		
				2X4 wood or 20 ga. (33 mil) steel		0-15	107	97	88	138	125	114																		
	£,	No. 8 X 1.25" long X 0.323"	8" O.C. into	framing with ³ / ₄ " thick by 3.5" wide		20	107	94	86	138	122	111																		
Hardie [®] Panel	⁵ / ₁₆	HD ribbed bugle head screws	furring only	wood furring or 20 ga. (33 mil.)	24	40	103	88	81	133	113	105																		
		SUEWS	•	steel furring		60	97	84	78	125	109	101																		
				074		0-15	143	130	118	185	168	152																		
Hardia® Dana!	5/	0.090" shank X 0.215" HD	6" O.C. into	2X4 wood or 20 ga. (33 mil) steel framing with ³ / ₄ "	46	20	143	126	115	185	163	149																		
Hardie [®] Panel	⁵ / ₁₆	v 1.5" long		framing with 3/4" thick by 3.5" wide wood furring	16	40	137	117	108	177	151	140																		
				2,.0,11		60	130	113	105	168	145	135																		

¹ Wind speed design assumptions per Section 6.5, Method 2, of ASCE 7-05: I = 1.0, Kzt = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

² Installation must be in accordance with Section 4.2 of this report.

³ Values are for species of wood having a specific gravity of 0.42 or greater.

⁴ Values are for species of wood having a specific gravity of 0.36 or greater.

⁵ V_{asd} = nominal design wind speed.

 $^{^{\}circ}$ V_{olt} = Ultimate design wind speed. $^{\circ}$ V_{ult} = Ultimate design wind speed. $^{\circ}$ Wind speed design assumptions per Section 30.4, of ASCE 7-10: K_{zt} = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

 $^{^{8}}$ 2015 and 2012 IBC Section 1609.3.1, Eqn. 16-33, $~V_{asd}=V_{ult}\,\sqrt{0.6}.$

⁹ Furring attachment to structural members (framing) or alternative furring width shall be designed by the project engineer.

^{10.} Wood furring shall be preservative treated per AWPA.

^{11.} Wood furring shall be specific gravity of 0.42 or greater per AFPA/NDS, or wood structural panel, conforming to DOC PS-1 or DOC PS-2 or APA PRP-108.

¹² The design and attachment of steel furring shall be the responsibility of the project engineer.

¹³ V = basic design wind speed

¹⁴ Wind speed design assumptions per Section 30.3, of ASCE 7-16: $K_{zt} = 1$, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

 $^{^{15}}$ 2021 IBC Section 1609.3.1, Eqn. 16-17 and 2018 IBC Section 1609.3.1, Eqn. 16-33, $~V_{asd} = \textit{V}~\sqrt{0.6}$

¹⁶ Smooth-shank stainless steel nails are outside of the scope of this report unless specifically noted.

							20 (Bas	2012 IRC, 2009 IBC/IRC, 2006 IBC/IRC (Basic Wind Speed, V _{asd} ^{1,5,8,11})			2012 IBC and 2015 IBC/IRC(Ultimate Design Wind Speed, V _{ult} 6.7), 2018 and 2021 IBC/IRC (Basic Desig Wind Speed, V ^{9,10}) EXPOSURE				
							EXPOS	URE CAT	EGORY		RE RY				
Product	Minimum Product Thickness (in.)	Fastener Type ¹²	Fastener Spacing (in.)	Frame Type	Stud Spacing (in.)	Building Height (ft.)	В	С	D	В	С	D			
						0-15	181	164	149	234	212	192			
Hardie [®] Architectural		6d				20	181	159	146	234	205	188			
Panels (non-grooved)	⁵ / ₁₆	common, 2in. long	4	2x4 wood ³	16	40	174	148	137	225	191	177			
						60	164	142	132	212	183	170			
						0-15	144	130	118	186	168	152			
Hardie [®] Architectural		6d				20	144	127	116	186	164	150			
Panels (non-grooved)	⁵ / ₁₆	common, 2in. long	6	2x4 wood ³	16	40	138	118	109	178	152	141			
						60	130	113	105	168	146	136			
						0-15	141	128	116	182	165	150			
Hardie [®] Architectural	6.	6d		2x4 wood ³		20	141	124	113	182	160	146			
Panels (non-grooved)	⁵ / ₁₆	common, 2in. long	4		24	40	135	116	107	174	150	138			
						60	128	111	103	165	143	133			
						0-15	114	103	94	147	133	121			
Hardie [®] Architectural	6.	6d				20	114	101	92	147	130	119			
Panels (non-grooved)	⁵ / ₁₆	common, 2in. long	6	2x4 wood ³	24	40	109	94	86	141	121	111			
						60	103	90	-	133	116	-			
		4d, 0.091 in				20	112	98	90	144	127	116			
Hardie® Architectural Panels (non-grooved)	⁵ / ₁₆	shank x 0.225in. HD x 1.5 in.	4 edge 8 field	2x4 wood ³	16	40	107	92	85	138	119	110			
		long ring shank nail				60	101	88	-	130	114	-			
						0-15	119	108	98	153	139	126			
Hardie [®] Architectural	5.	16-ga. x 1.5" long	4" O.C.	-14.		20	119	105	95	153	135	123			
Panels (non-grooved)	⁵ / ₁₆	stainless steel finish nails	along studs	2X4 wood ³	16	40	114	97	90	147	126	116			
		Halls				60	108	93	87	139	120	112			
						0-15	124	113	102	160	145	132			
Hardie [®] Architectural	_	16-ga. x 1.5" long	4" O.C. along studs		l ⁴ 16	20	124	109	100	160	141	129			
Panels (non-grooved)	⁵ / ₁₆	stainless steel finish		2X4 wood ⁴		40	119	102	94	154	131	121			
	nails				60	113	98	91	145	126	117				

2012 IBC and 2015

							2012 IRC, 2009 IBC/IRC, 2006 IBC/IRC (Basic Wind Speed, V _{asd} ^{1,5,8,11})		BC/IRC beed.	IBC/IRC(Ultimate Design Wind Speec Vult ^{6,7}), 2018 and 202 IBC/IRC (Basic Desig Wind Speed, V ^{9,10})			
								XPOSUR ATEGOR			XPOSUF ATEGOR		
Product	Minimum Product Thickness (in.)	Fastener Type ¹²	Fastener Spacing (in.)	Frame Type	Stud Spacing (in.)	Building Height (ft.)	В	С	D	В	С	D	
		40	4" O.C.	2X4 wood ⁴ with ⁷ / ₁₆ "		0-15	133	121	110	172	156	142	
Hardie® Architectural	⁵ /16	16-ga. x 1.5" long stainless	along studs and	Wood Structural	16	20	133	117	107	172	152	138	
Panels (non-grooved)	716	stainless steel finish nails	vertical panel	Panel sheathing	10	40	128	109	101	165	141	130	
		naiis	edges ¹³	attached per code		60	121	105	97	156	135	126	
			4" 0 0	2X4 wood ⁴		0-15	114	103	94	147	133	121	
Hardie® Architectural		16-ga. x 1.5" long	4" O.C. along	with ⁷ / ₁₆ " Wood Structural		20	114	100	92	147	130	118	
Panels (non-grooved)	⁵ / ₁₆	stainless steel finish	studs and vertical panel	Panel sheathing	24	40	109	93	86	141	121	111	
		nails	edges ¹³			60	103	90	_	133	116	_	
				2X4 wood ³		0-15	108	98	89	139	126	115	
		16-ga. x	4" O.C. along	with ⁷ / ₁₆ " Wood									
Hardie® Architectural Panels (non-grooved)	⁵ / ₁₆	1.5" long stainless	studs and vertical	Structural Panel	24	20	108	95	87	139	123	112	
r anolo (non groovoa)		steel finish nails	panel edges ¹³	sheathing attached per		40	104	89	-	134	114	-	
				code		60	98	-	-	126	-	-	
		16-ga. x				0-15	110	100	91	142	129	117	
Hardie® Architectural Panels (non-grooved)	⁵ / ₁₆	1.5" long stainless	4" O.C. along	2X4 wood ⁴	24	20	110	97	88	142	125	114	
r andio (non grooved)		steel finish nails	studs			40 60	105 100	90 86	-	136 129	116 112	-	
		41.4.5.5				0-15	111	100	91	143	129	118	
		4d stainless steel											
Hardie® Architectural	⁵ / ₁₆	ring shank siding	4" O.C. along	2X4 wood ⁴	24	20	111	97	89	143	126	115	
Panels (non-grooved)		nails (0.09" SD x 0.215 HD x	studs			40	106	91	-	137	117	-	
		1.5" long)				60	100	87	-	129	112	-	
		No. 8, 1- ⁵ / ₈		Attached to	7, ,,,,,	0-15	150	136	123	194	176	159	
Hardie® Architectural	⁵ / ₁₆	in. long x 0.375" HD	6" vert.	7/ ₁₆ " Wood Structural	⁷ / ₁₆ " WSP Sheathing	20	150	132	120	194	170	155	
Panels (non-grooved)	⁵ / ₁₆	Ribbed wafer head	12" horiz.	. Panel sheathing	attached	40	143	123	113	185	159	146	
		screw		only		60	136	118	109	176	152	141	

 $^{^{1}}$ Wind speed design assumptions per Section 6.5, Method 2, of ASCE 7-05: I = 1.0, K_{zt} = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

² Installation must be in accordance with Section 4.2 of this report.

³ Values are for species of wood having a specific gravity of 0.42 or greater.

⁴ Values are for species of wood having a specific gravity of 0.50 or greater.

 $^{^{5}}$ V_{asd} = nominal design wind speed.

⁶ V_{ult} = ultimate design wind speed.

 $^{^{7}}$ Wind speed design assumptions per Section 30.4, of ASCE 7-10: K_{zt} = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

 $^{^{8}}$ 2015 and 2012 IBC Section 1609.3.1, Eqn. 16-33, $V_{asd} = V_{ult} \sqrt{0.6}$.

⁹ V = basic design wind speed

 $^{^{10}}$ Wind speed design assumptions per Section 30.3, of ASCE 7-16: $K_{zt} = 1$, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

 $^{^{11}}$ 2021 IBC Section 1609.3.1, Eqn. 16-17 and 2018 IBC Section 1609.3.1, Eqn. 16-33, $~V_{asd} = \textit{V}~\sqrt{0.6}$

¹² Smooth-shank stainless steel nails are outside of the scope of this report unless specifically noted.

¹³ Vertical edges of each panel permitted to be fastened to WSP sheathing only (remainder of panel must be fastened to the studs through the sheathing).

							2012 IRC, 2009 IBC/IRC, 2006 IBC/IRC (Basic Wind Speed, V _{asd} ^{1,5,8,11}) EXPOSURE			2012 IBC and 2015 IBC/IRC(Ultimate Design Wind Speed, V _{un} 6.7), 2018 and 2021 IBC/IRC (Basic Design Wind Speed, V ^{9,10}) EXPOSURE CATEGORY				
Product	Minimum Product Thickness (in.)	Fastener Type ¹²	Fastener Spacing (in.)	Frame Type	Stud Spacing (in.)	Building Height (ft.)	В	ATEGOR C	D D	В	C	D		
Hardie [®] Architectural Panels (grooved)	5/ ₁₆	Metabo 16- ga.(0.063" SD) x 1.5" long stainless steel finish nails	4" O.C. along studs	2X4 wood ⁴	24	0-15 20 35 40	89 89 87	-	- - -	115 115 112 -	-			
Hardie [®] Architectural Panels (grooved)	5/16	4d stainless steel ringshank siding nails (0.09" SD x 0.215" HD x 1.5" long)	6" O.C. vertical, 16" O.C. Horizontal	Attached to ⁷ / ₁₆ " Wood Structural Panel sheathing only	⁷ / ₁₆ " WSP Sheathing attached per code	0-15 20 40 60	118 118 113 107	107 104 97 93	97 95 90 86	153 153 146 138	138 135 125 120	126 123 116 112		
Hardie [®] Architectural Panels (grooved)	⁵ / ₁₆	6d siding nails (0.092" SD x 0.222" HD x 2" long)	6" O.C. along studs, 16" O.C. along top and bottom plates	2X4 wood ³	16	0-15 20 40 60	148 148 142 134	134 131 121 117	122 119 112 108	191 191 183 173	173 169 157 150	158 154 145 140		
Hardie [®] Architectural Panels (grooved)	⁵ / ₁₆	No. 8 X 1.25"long x 0.323" HD ribbed bugle head screws	8" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. statal C-stud or 2 X 4 wood studs ³	16	0-15 20 40 60	135 135 129 122	122 119 111 106	111 109 102 99	174 174 167 158	158 154 143 137	144 140 132 127		
Hardie [®] Architectural Panels (grooved)	⁵ /16	No. 8 X 1.25" long X 0.323" HD ribbed bugle head screws	10" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C-stud or 2 X 4 wood studs ³	16	0-15 20 40 60	127 127 122 115	115 112 104 100	105 102 96 93	164 164 157 149	149 145 134 129	135 132 124 120		
Hardie [®] Architectural Panels (grooved)	⁵ / ₁₆	No. 8 X 1.25" long X 0.323" HD ribbed bugle head screws	12" O.C.	Min. No. 20 ga. (33 mil) X 3 ⁵ / ₈ in. x 1 ³ / ₈ in. metal C-stud or 2 X 4 wood studs ³	16	0-15 20 40 60	121 121 116 110	110 107 100 95	100 98 92 89	157 157 150 142	142 138 128 123	129 126 119 114		
Hardie [®] Architectural Panels (grooved)	⁵ / ₁₆	0.090" shank X 0.215" HD x 1.5" long ring shank nail	6" O.C. into furring only	2X4 wood or 20 ga. (33 mil) steel framing with ³ / ₄ " thick by 3.5" wide wood furring ^{9,10,11}	16	0-15 20 40 60	143 143 137 130	130 126 117 113	118 115 108 105	185 185 177 168	168 163 151 145	152 149 140 135		
Hardie [®] Architectural Panels (grooved)	5/16	No. 8 X 1.25"long X 0.323" HD ribbed bugle head screws	8" O.C. into furring only	2X4 wood or 20 ga. (33 mil) steel framing with ³ / ₄ " thick by 3.5" wide wood furring or 20 ga. (33 mil.) steel furring ^{9,10,11,12}	16	0-15 20 40 60	135 135 129 122	122 119 111 106	111 109 102 99	174 174 167 158	158 154 143 137	144 140 132 127		



	(E								2012 IRC, 2009 IBC/IRC, 2006 IBC/IRC (Basic Wind Speed, V _{asd} ^{1,5,8,11})			and 2015 nate Design V _{ult} ^{6,7}), 2018 /IRC (Basic Speed, V ^{9,10})		
								XPOSUI ATEGO		EXPO	OSURE C	CATEGORY		
				2X4 wood or 20 ga. (33 mil)		0-15	127	115	105	164	149	135		
Hardie [®] Architectural	⁵ / ₁₆	No. 8 X 1.25"long X 0.323" HD	10" O.C.	steel framing with ³ / ₄ " thick by 3.5" wide	16	20	127	112	102	164	145	132		
Panels (grooved)	ribbe	ribbed bugle only wood head screws or 20 mil.		wood furring or 20 ga. (33	10	40	122	104	96	157	134	124		
			mil.) steel furring ^{9,10,11,12}	60	115	100	93	149	129	120				
				2X4 wood or 20 ga. (33 mil)		0-15	121	110	100	157	142	129		
Hardie [®] Architectural	⁵ / ₁₆	No. 8 X 1.25" long X 0.323" HD ribbed	12" O.C. into furring	steel framing with 3/4" thick	16	20	121	107	98	157	138	126		
Panels (grooved)	/16	bugle head screws	only	wood furring or 20 ga. (33	or 20 ga. (33	wood furring or 20 ga. (33	10	40	116	100	92	150	128	119
				mil.) steel furring ^{9,10,11,12}		60	110	95	89	142	123	114		

 $^{^1}$ Wind speed design assumptions per Section 6.5, Method 2, of ASCE 7-05: I = 1.0, K_{zt} = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

² Installation must be in accordance with Section 4.2 of this report.

³ Values are for species of wood having a specific gravity of 0.42 or greater.

⁴ Values are for species of wood having a specific gravity of 0.50 or greater.

⁵ V_{asd} = nominal design wind speed.

⁶ V_{ult} = ultimate design wind speed.

⁷ Wind speed design assumptions per Section 30.4, of ASCE 7-10: K_{zt} = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

 $^{^8}$ 2015 and 2012 IBC Section 1609.3.1, Eqn. 16-33, $~V_{asd} = V_{ult} \, \sqrt{0.6}.$

⁹ V = basic design wind speed

 $^{^{10}}$ Wind speed design assumptions per Section 30.3, of ASCE 7-16: K_{zt} = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4.

¹¹ 2021 IBC Section 1609.3.1, Eqn. 16-17 and 2018 IBC Section 1609.3.1, Eqn. 16-33, $V_{asd} = V\sqrt{0.6}$ Smooth-shank stainless steel nails are outside of the scope of this report unless specifically noted.



ICC-ES Evaluation Report

ESR-1844 CBC and CRC Supplement

Reissued November 2023

This report is subject to renewal November 2025.

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DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 16 00—Sheathing

DIVISION: 07 00 00—THERMAL AND MOISTURE PROTECTION

Section: 07 46 46—Fiber-Cement Siding

REPORT HOLDER:

JAMES HARDIE BUILDING PRODUCTS, INC.

EVALUATION SUBJECT:

HARDIE®PANEL (PREVAIL™, CEMPANEL®) SIDING, HARDIE® ARCHITECTURAL PANELS HARDIFLEX® SIDING AND HARDITEX BASEBOARD

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that Hardie[®] Panel (Prevail™, Cempanel[®]) siding, Hardie[®] Architectural Panels, HardiFlex[®] siding and Harditex[®] baseboard, described in ICC-ES evaluation report ESR-1844, have also been evaluated for compliance with the codes noted below.

Applicable code editions:

■ 2019 California Building Code® (CBC)

For evaluation of applicable chapters adopted by the California Office of Statewide Health Planning and Development (OSHPD) and Division of State Architect (DSA), see Sections 2.1.1 and 2.1.2 below.

■ 2019 California Residential Code® (CRC)

2.0 CONCLUSIONS

2.1 CBC:

The Hardie® Pane® (Prevail™, Cempanel®) siding, Hardie® Architectural Panels, HardiFlex® siding and Harditex® baseboard, described in Sections 2.0 through 7.0 of the evaluation report ESR-1844, comply with CBC Chapter 14, provided the design and installation are in accordance with the 2018 *International Building Code*® (IBC) provisions noted in the evaluation report and the additional requirements of CBC Chapters 14 and 17, as applicable.

- 2.1.1 OSHPD: The applicable OSHPD Sections of the CBC are beyond the scope of this supplement.
- 2.1.2 DSA: The applicable DSA Sections of the CBC are beyond the scope of this supplement.

2.2 CRC:

The Hardie® Panel (Prevail™, Cempanel®) siding, Hardie® Architectural Panels, HardiFlex® siding and Harditex® baseboard, described in Sections 2.0 through 7.0 of the evaluation report ESR-1844, comply with CRC Chapter 7, provided the design and installation are in accordance with the 2018 *International Residential Code®* (IRC) provisions noted in the evaluation report.

This supplement expires concurrently with the evaluation report, reissued November 2023.

