

# CODE EVALUATION REPORT CERUS-1012

**REVISED:** January 2023 **EXPIRATION:** January 2025

PRODUCT(s): Allura® and TerraPlank™ Fiber Cement Siding

REPORT HOLDER: Plycem USA LLC

CONTACT DETAILS: 396 W. Greens Road, Suite 300

Houston, TX 77067 USA

CSI DIVISIONS: 07 00 00 – Thermal and Moisture Protection

**CSI SECTION:** 07 46 46 – Fiber-Cement Siding

**APPLICABLE CODES:** 2018, 2015 International Building Code (IBC)

2018, 2015 International Residential Code (IRC)

2019 / 2016 California Green Building Standards Code

(CALGreen), Title 24 Part 11

2020 / 2015 ICC 700 National Green Building Standard™ (ICC

700)

**EVALUATED:** Physical Properties.

**Surface-Burning Characteristics** 

Wind Resistance

Fire-Resistance Ratings Non-Combustibility



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#### 1.0 APPROVED FOR FOLLOWING:

APPROVED TYPES OF	Types I-V/AB
CONSTRUCTION:	
APPROVED USE:	Exterior Cladding and Interior Wall and Ceiling Finish (Dry Room).
APPROVED INSTALLATIONS:	Exterior cladding on bearing and non-load bearing exterior walls.
	Interior walls and ceilings.

#### 2.0 DESCRIPTION:

#### 2.1 General:

Allura® and TerraPlank™ products are Grade II Type A fiber-cement products complying with the 2018 / 2015 IBC Sections 1404.10 and 1405.16 and 2018 / 2015 IRC Section R703.10 for use as exterior siding and soffit. Allura® and TerraPlank™ are available in various shapes and sizes as outlined in Table 1 of this report. Allura® and TerraPlank™ fiber-cement are available in a wide variety of color and texture options applied over the fiber-cement product.

When used in exterior cladding applications Allura® and TerraPlank™ fiber-cement are intended for installation over structural sheathing materials listed in Section 2304.6 of the 2018 / 2015 IBC or Section R604 of the 2018 / 2015 IRC or non-structural sheathing as outlined in 2018 / 2015 IRC Section R703.15.1. Installation shall include a water-resistive barrier complying with Section 1403 of the 2018 / 2015 IBC or R703 of the 2018 / 2015 IRC as appropriate.

Allura<sup>®</sup> and TerraPlank<sup>TM</sup> fiber-cement products have a flame spread index of 0 and a smoke developed index of  $\leq$  5 when evaluated in accordance with ASTM E84.

Allura® and TerraPlank™ fiber-cement are classified non-combustible and complies for use in Types I-V construction, including use in fire-resistance rated applications. See sections 4.7 and 4.8 of this report respectively for details.

Allura® and TerraPlank™ fiber-cement products are available in Allura® and TerraPlank™ Lap Siding, Allura® and TerraPlank™ Panel, Allura® and TerraPlank™ Shake, Allura® Select Shake and Allura® Soffit designations in dimensions as outlined in Table 1 of this report.



Table 1. Allura® and TerraPlank™ Fiber-Cement Products

TYPE	MODEL		WIDTH		NGTH	THICK	NESS
	WODEL	inches	mm	inches	mm	inches	mm
ALLURA® AND TERRAPLANK™ LAP SIDING	Traditional Cedar	514,614,714,814,914,12	133, 159, 184, 210, 235, 305	144	3658	5/16	8
ALLUR, TERRAF LAP S	Smooth	51/4,61/4,71/4,81/4,91/4,12	133, 159, 184, 210, 235, 305	144	3036	3/10	0
۲.	Stucco	48	1219				
ND PANE	Cedar 8" Groove 48 1219				2438		
URA® A LANK™ SIDING	Traditional Cedar	raditional Cedar 48 1219					8
ALLURA® AND TERRAPLANK™ PANEL SIDING	Smooth	48	1219	120	3048		
OZ YE	Straight Edge	16	406	48	1219	1/4	6
A® AN LANI SIDIN	Staggered Edge	16	406	48	1219	1/4	6
ALLURA® AND TERRAPLANK™ SHAKE SIDING	Half Rounds	16	406	48	1219	1/4	6
F분성	Octagon	16	406	48	1219	1/4	6
٨KE	Random Square Straight Edge	12, 16	305, 406	48	1219	½ 5/16	6 8
JRA® SH/ SELECT	Random Square Staggered Edge	16	406	48	1219	½ 5/16	6 8
ALLURA® SHAKE SELECT	Half Rounds	16	406	48	1219	½ 5/16	6 8
ALL	Octagon	16	406	48	1219	½ 5/16	6 8
	Traditional Cedar*	12, 16, 24	305, 406, 610	144	3658	1/4	6
ALLURA® SOFFIT	Smooth*	12, 16, 24	305, 406, 610	144	3658	1/4	6
ALL	Porch Panel	48	1219	96	2438	½ 5/16	6 8

<sup>\*</sup>Noted products are available in vented and non-vented options.

Allura® and TerraPlank™ fiber-cement products comply with 2019 CALGreen Section A4.405.1.4 as prefinished building materials. Allura® fiber-cement products comply with 2016 CALGreen Section A5.406 as materials with enhanced durability and reduced maintenance.

Allura® and TerraPlank™ products comply with 2020 / 2015 ICC 700 Sections 601.7, and 11.601.7 as site-applied prefinished building materials.

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#### 3.0 DESIGN:

Allura® and TerraPlank™ fiber-cement are exterior cladding products for installation over code complying wall framing, and sheathing including an approved water resistive barrier. Use of Allura® or TerraPlank™ does not require professional design but shall be in applications where wind-resistance requirements determined in accordance with the applicable code are within the limits as outlined in Section 8.1 of this report for installations described.

#### 4.0 INSTALLATIONS:

#### 4.1 General:

Installation of Allura® and TerraPlank™ fiber-cement products must comply with the manufacturer's published installation instructions, this report, and the applicable code(s). Where differences are found between documents, this report and the applicable building code shall be followed.

Installation of Allura® and TerraPlank™ fiber-cement products is be over exterior walls including the code prescribed water-resistive barrier and sheathing products in accordance with Sections 1405.1 through 1405.4 and Sections 1405.16 of the 2018 / 2015 IBC and Section R703.1 and R703.3 of the 2018 / 2015 IRC. Allura® and TerraPlank™ fiber-cement Lap Siding and Panel products can be installed over sheathing of structural or non-structural designation, where the wall is constructed in accordance with the applicable code. Allura® fiber-cement Select Shake products require installation over a minimum 7/16-inch (11 mm) thickness oriented strandboard (OSB) or 1/2-inch (13 mm) thickness plywood Exposure 1 classification wood sheathing types. Fasteners for attachment of Allura® and TerraPlank™ fiber-cement products must be corrosion-resistance, hot-dipped galvanized or stainless steel. Clearance between Allura® and TerraPlank™ fiber-cement siding products and earth on the exterior of a building shall be ≥ 6 inches (152 mm). Clearance between Allura® and TerraPlank™ fiber-cement siding products and horizontal concrete slabs or similar surfaces exposed to weather shall be ≥ 2 inches (51 mm).

Where field cuts are required, all field-cut edges are to be painted. No paint is to be applied to the backside of Allura® and TerraPlank™ fiber-cement products.

Installation of Allura® and TerraPlank™ fiber-cement assemblies shall conform to Tables 2-4 and Figures 1-11 of this report for the respecitve product type.

### 4.1.1 Special Inspection:

Use of Allura® and TerraPlank™ fiber-cement products do not require special inspection.

### 4.2 Allura® and TerraPlank™ Lap Siding

Allura<sup>®</sup> and TerraPlank<sup>™</sup> Lap Siding can be installed in a face fasten or blind nail system as detailed in Section 9.1 of this report. Installation is restricted to horizontal orientation.



Installation starts at the bottom of wall where the bottom edge of the first course of lap siding is installed ¼-inch (6 mm) below a 1-1/2-inch (38 mm) width starter strip. A fastener in accordance with Table 2 of this report is installed at 1-inch (25 mm) from the top edge for blind fastening or ¾-inch (19 mm) up from the bottom edge for face fastening and at a minimum 3/8-inch (10 mm) from edges in accordance with Figure 1 or Figure 2 of this report as appropriate with fastening at every stud location. Each subsequent row of lap siding has a 1-1/4-inch (32 mm) overlap installed as shown in Figures 1 and 2. Maintain a minimum 1/8-inch clearance when siding meets a vertical termination, such as windows, doors, trim, corners, penetrations, etc. Caulk all vertical terminations or transitions unless siding terminates into a pocket or "J" channel receiver. Maintain a 1/4-inch clearance when Allura® or TerraPlank™ Lap Siding meets horizontal flashing, such as window and door heads, band boards, water tables etc. Caulking is not to be applied between the siding and the horizontal flashing.

See Section 9.1 Figures 1 and 2 for details of Allura® and TerraPlank™ Lap Siding installation.

### 4.3 Allura® TerraPlank™ Panel Siding

Allura<sup>®</sup> and TerraPlank<sup>™</sup> Panel are installed in an exposed fastener (face fastened) application as detailed in Section 9.2 of this report. Installation can be in vertical or horizontal panel orientation where panels horizontal and vertical joints are treated as outlined below.

All edges of Allura<sup>®</sup> and TerraPlank™ Panels shall be backed by framing or solid blocking for attachment. Fasteners are to be installed a minimum 2-inches (51 mm) from panel corners in each direction with a minimum 3/8-inch (9 mm) edge distance. Vertical edges shall be lightly butted and centered on framing members and either sealed with caulking, covered with a batten, or protected with an H-section joint cover. Horizontal joints are to include "Z" flashing, between panels leaving a ¼-inch (6 mm) gap. Maintain a minimum 1/8-inch clearance when siding meets a vertical termination, such as windows, doors, trim, corners, penetrations, etc. Caulk all vertical terminations or transitions unless siding terminates into a pocket or "J" channel receiver. Maintain a 1/4-inch clearance when Allura<sup>®</sup> or TerraPlank™Panel meets horizontal flashing, such as window and door heads, band boards, water tables etc. Caulking is not to be applied between the siding and the horizontal flashing.

See Section 9.2 Figures 3-5 for details of Allura® and TerraPlank™ Panel installation.

### 4.4 Allura® and TerraPlank™ Shake Siding

Allura® and TerraPlank™ Shake siding are installed in a hidden fastener (blind nailed) application as detailed in Section 9.3 of this report.

For Allura® and TerraPlank™ Shake siding products, a starter strip and starter course are required at the bottom of wall prior to the installation and in accordance with the manufacturer's installation instructions. Installation is to start from the left side of wall progressing right. Allura® and TerraPlank™ Shake products are trimmed to allow the entire panel to butt against the trim and the factory edge is centered over framing. The first fastener is installed 1-inch (25 mm) above the top of the keyways at no closer than 3/8-inches (9.5 mm) from the edge of panel. A fastener is installed at 1-inch (25 mm) above the keyways and every 16-inches into framing. At the final keyway of the panel at the right edge a fastener is required. Subsequent rows are to be cut and then installed so the butt joint lands on a framing member one stud cavity back from the butt joint in the first course and with the proper overlap to meet the recommended Allura® and TerraPlank™ Shake sequence detailed in the manufacturer's installation instructions and Figures 6 and 7 of this report. Maintain a minimum 1/8-inch clearance when siding meets a vertical termination, such as windows, doors, trim, corners, penetrations, etc. Caulk all vertical terminations or transitions unless siding terminates into a pocket or "J" channel receiver. Maintain a 1/4-inch clearance when Allura® or TerraPlank™ Shake meet horizontal flashing, such as window and door heads, band boards, water tables etc. Caulking is not to be applied between the siding and the horizontal flashing.

See Section 9.3 Figures 6-7 for details of Allura® and TerraPlank™ Shake installation.

### 4.5 Allura® Shake Select Siding

Allura® Shake Select siding is installed in a hidden fastener (blind nailed) application as detailed in 9.4 of this report.

A starter strip and starter course are required at the bottom of wall prior to the installation of the Allura® Shake Select product in accordance with the manufacturer's installation instructions. Installation is to start from the left side of wall progressing right. The Allura® Shake Select products are trimmed to allow the entire panel to butt against the trim. The first fastener is installed 1-inch (25 mm) above the top of the keyways at no closer than 3/8-inches from the edge of panel. A fastener is installed at 1-inch (25 mm) above every second (every other) keyway. At the final keyway of the panel at the right edge a fastener is required. Subsequent rows are to be installed to provide overlap by matching up identifying V-notches to meet the recommended sequence detailed in the manufacturer's installation instructions and Figure 10 of this report. Maintain a minimum 1/8-inch clearance when siding meets a vertical termination, such as windows, doors, trim, corners, penetrations, etc. Caulk all vertical terminations or transitions unless siding terminates into a pocket or "J" channel receiver. Maintain a 1/4-inch clearance when Allura® Shake Select product meets horizontal flashing, such as window and door heads, band boards, water tables etc. Caulking is not to be applied between the siding and the horizontal flashing.

See Section 9.4 Figures 8-10 for details of Allura® Shake Select installation.

#### 4.6 Allura® Soffit

Allura® Soffits are required anchored to framing members at maximum 24-inch (610 mm) on center spacing, with the long direction of the Allura® Soffit panel oriented perpendicular to the framing. Allura® Soffit ventilated applications require ventilation holes to be oriented towards the fascia (away from exterior wall). After installation, ventilated Allura® Soffit provide net free air of 6.9 inches²/ft (146 cm²/m).

All edges of Allura<sup>®</sup> Soffits must be backed by framing or solid blocking for attachment. Fasteners are to be installed a minimum 2-inches (51 mm) from corners in each direction, with a minimum edge distance of 3/8-inches (9 mm). Butt joints are to be in contact and located over framing members. No caulking or flashing is applied.

See Section 9.5 Figure 11 for details of Allura® Soffit installation.



### 4.7 Fire-Resistance Rated Construction

Allura<sup>®</sup> and TerraPlank<sup>™</sup> exterior claddings detailed are approved for use where a limited (restricted) load-bearing fire-resistance rated construction is required for up to 1 hour, with the fire-resistance rating applied for interior or exterior of wall fire exposure. The wall construction shall be as described below:

	Туре:	1 layer of Type X gypsum board cor approved agency.	npliant with ASTM C1396, listed by
	Minimum Thickness:	5/8 in. (16 mm).	
Interior Finish	Installation:	drywall screws spaced at maximum and 12 inches (305 mm) in the field.	C474 and ASTM C475, and screw heads
	Type:	Dimensional Lumber	
	Minimum Size:	2 x 4 (38 mm x 89 mm).	
Wall Framing <sup>1</sup>	Installation:	grain determined based on Load anthe National Design Specification (Nathe Top and Sill plates described in	ted compression design value parallel to d Resistance Factor Design (LRFD) per IDS). Wall studs are to be connected to accordance with the applicable code.
Top Plates		8 mm x 89) dimensional lumber head ce with the applicable code.	er, with joints of lumber offset. Lumber to
Sill Plates		3 mm x 89) dimensional lumber heade ce with the applicable code.	er, with joints of lumber offset. Lumber to
	Type:	Mineral Wool Batt	Fiberglass Batt
lu sulstian	Type:	16" (405 mm) width	16" (405 mm) width R13
Insulation	Installation	Friction fit between studs ensuring no through gaps at joint and stud locations.	Friction fit between studs ensuring no through gaps at joint and stud locations.
	Туре:	1 layer of Type X gypsum board congypsum compliant to ASTM C1777,	npliant with ASTM C1396 or exterior listed by approved agency.
Exterior	Minimum Thickness:	5/8 in. (16 mm).	
Sheathing	Installation:	drywall screws spaced at maximum	m #6 1-5/8 inches (41 mm) length Type S 8 inches (203 mm) around the perimeter Joint treatment is not optional but not
	Type:	Allura <sup>®</sup> and TerraPlank™ fiber-ce	ement Lap Siding or Panel Products
	Minimum Thickness:	5/16 inches (8 mm).	
Exterior Cladding	Installation:	(44 mm) roofing nail installed blind of Panel Siding: Panels: 1-3/4-inch (44 mm) roofing it	verlap installed with minimum 1-3/4-inch or face nail at each stud location.  nail installed face nail at 8 inches (204 r, and 12 inches (305 mm) in the field.

Note 1: Where used in load-bearing fire-resistance rated applications, maximum applied load is restricted to 35% Load and Resistance Factor Design (LRFD) adjusted design load determined in accordance with the NDS.

### 4.8 Types I-IV Construction

Allura® and TerraPlank™ exterior claddings are classified noncombustible and can be used as exterior cladding in Types I-IV construction when installed in accordance with this report with the following limitations:

**4.5.1:** Any Combustible Water Resistive Barriers: Allura<sup>®</sup> and TerraPlank™ fiber-cement exterior cladding is approved for use as exterior cladding in Types I-IV construction when installed with a combustible water-resistive barrier where the building is limited to ≤ 40 ft (12.2 m) measured from grade.

Where Allura® or TerraPlank™ fiber-cement products are used on exterior walls of Types I-IV construction > 40 ft (12.2 m) height above grade with combustible water-resistive barriers, the intended exterior wall assembly shall be listed by an approved agency as complying with the requirements of NFPA 285. The listed assembly is to outline approval for use of non-combustible fiber-cement products complying as Grade II Type A per ASTM C1186 of minimum 5/16-inch (8 mm) thickness. Allura® and TerraPlank™ installation shall be in accordance with the approved agency's listing installation requirements for siding type and Table 2 of this report.

- **4.5.2: Restricted Combustible Water Resistive Barriers:** Allura<sup>®</sup> and TerraPlank<sup>™</sup> fiber-cement exterior cladding is approved for use as exterior cladding in Types I-IV construction when installed with a combustible water resistive barrier in buildings > 40 ft (12.2 m) height where the water resistive barrier is the only combustible component meeting the following criteria:
  - 1. The water-resistive barrier has a flame spread of ≤ 25 and smoke developed index of ≤ 450 when evaluated in accordance with ASTM E84 or UL 723, and
  - The water-resistive barrier meets the following criteria when evaluated to ASTM E1354 at the intended installed thickness tested in the horizontal orientation with an applied heat flux of 50 kW/m2:
    - a. Peak heat release rate of ≤ 150 kW/m2
    - b. Total heat release of ≤ 20 MJ/m2
    - c. Effective heat of combustion of ≤ 17 MJ/kg

#### 5.0 LIMITATIONS

- Allura® and TerraPlank™ fiber-cement products are to be installed in accordance with the manufacturer's installation instructions, the applicable code and this report. Where differences exist between documents, the applicable code and this report shall be followed.
- Where Allura® and TerraPlank™ fiber-cement products are used in fire-resistance rated construction, installation is to be in accordance with Sections 4.7 of this report, with load restricted to 35% of LRFD design load determined per the NDS.
- Where Allura® and TerraPlank™ fiber-cement products are used in Types I-IV construction, installation is to be in accordance with Sections 4.5 of this report.
- Allura® and TerraPlank™ fiber-cement products require installation with corrosion-resistant fasteners described in Table 2 Section 8.2 of this report, except use of electro-galvanized corrosion treatment type is not recommended.
- Allura® and TerraPlank™ fiber-cement products are evaluated for use as exterior cladding and interior finish (dry room) applications. Use of Allura™ fiber-cement products in alternate applications is outside the scope of this report.
- Allura® and TerraPlank™ fiber-cement products are manufactured in White City, OR, Roaring River, NC, Bogota, Colombia, Cali, Colombia, Santa Clara, Mexico and Nuevo Laredo, Mexico with inspections by QAI Laboratories.

#### **6.0 SUPPORTING INFORMATION:**

The following data has been submitted for evaluation of Allura® and TerraPlank™ fiber-cement products:

- Data outlining compliance for surface burning characteristics evaluated to ASTM E84.
- Data outlining compliance with ASTM C1186 as Grade II Type A fiber-cement material.
- Data evaluating Allura™ assemblies for transverse load resistance in accordance with ASTM E330.
- Data evaluating wind speed resistance in accordance with ASCE E7.
- o Data evaluating fire-resistance in accordance with ASTM E119.
- Data evaluating non-combustibility in accordance with ASTM E136.

### 7.0 MARKING:

An example of Alllura™ fiber-cement panels finished product label is outlined in Figure 1 below.



Figure 1. Allura® Finished Product Label Including CER<sub>US</sub>-1012 and QAI Certification Mark

TerraPlank™ labeling is consistent with labeling for Allura® fiber-cement products shown in Figure 1.



### 8.0 RESULTS / RATINGS:

### 8.1 Allowable Load Capacities

Table 2. Allura® and TerraPlank™ Lap Siding Installations Wind Speeds and Design Pressures¹

						V <sub>asd</sub> <sup>4,t</sup>							V <sub>ult</sub> <sup>5</sup> , V <sup>9</sup>			
									l Expo			l Expo				
	Fastening Method	Product Width (in.)	Fastener Type <sup>2</sup>	Fastener Spacing (inches)	Frame Type <sup>3</sup>	Stud Spacing (in.)	Building Height <sup>8</sup> (ft.)	В	С	D	В	С	D	Allowable Design Load (psf)		
				Tura maile at 011 (202	Framing of minimum		0-15	122	111	101	158	143	130			
	<b>.</b>	12	6D common nails,	Two nails at 8" (203 mm) into sheathing	0.42 specific gravity	40	20	122	108	99	158	139	127	00.4		
1	Face	Lap	2" (51 mm) length	and studs per Figure	including 7/16" (11 mm) structural wood	16	40	118	100	93	152	130	120	-36.1		
				2	sheathing		60	111	96	90	143	124	116			
				Two nails at 8" (203	Framing of minimum		0-15	142	129	117	184	167	151			
2	Face	9-1/4	6D common nails,	mm) into sheathing	0.42 specific gravity including 7/16" (11	16	20	142	125	115	184	162	148	-48.7		
2	race	Lap	2" (51 mm) length	and studs per Figure	mm) structural wood	16		137	117	108	176	151	139	-40.7		
				2	sheathing		60	129	112	104	167	145	134			
				Two nails at 12" (305	Framing of minimum		0-15	101	91	ı	130	118	-			
2	F	9-1/4	6D common nails,	mm) into sheathing	0.42 specific gravity	0.4	20	101	89	•	130	115	-	04.4		
3	Face	Lap	2" (51 mm) length	and studs per Figure	including 7/16" (11 2 mm) structural wood	24	40	97	-	ı	125	-	-	-24.4		
				2	sheathing		60	91	-	•	118	-	-			
			6D common nails				0-15	101	92	-	130	118	-			
	_	9-1/4	of length to	Two nails at each stud location through any	Framing of minimum		20	101	89	-	130	115	-			
4	Face	Face Sp-1/4 Lap penetrate minimum 1-11/16" (43 mm) into framing		sheathing per Figure	0.42 specific gravity any sheathing type	16	40	97	-	-	125	-	-	-24.5		
				2	any sneaming type		60	92	-	-	118	-	-			
					Framing of minimum		0-15	116	105	96	150	136	123			
		9-1/4	Ring-shank roofing	One nail at 8" (203	0.42 specific gravity		20	116	102	93	150	132	120			
5	Blind	9-1/4 Lap	nail of 1-3/4" (45	mm) spacing into sheathing and studs	including 7/16" (11	24	40	111	95	88	144	123	113	-32.3		
			mm) length.	per Figure 1	mm) structural wood sheathing		60	105	91	-	136	118				
							0-15	92	-	-	119	110	_			
			Roofing nail of 1-	One nail at 12" (305	1x4 furring strips at 12" (305 mm)		20	92	-		119	-	-			
6	Blind	9-1/4 Lap	1/4" (32 mm)	mm) spacing into furring strips per	spacing, anchored	12	40	88	_	-	114	-	-	-20.3		
		Цар	length.	Figure 1	into structural sheathing								-			
							60	-	-	-	-	- 440	-			
			Roofing nail of 1-	One nail at 8" (203	1x4 furring strips at 8" (203 mm)		0-15	127	116	105	164	149	135			
7	Blind	9-1/4	1/4" (32 mm)	mm) spacing into	spacing, anchored	8	20	127	112	102	164	145	132	-39.0		
		Lap	length.	furring strips per Figure 1	into structural		40	122	104	96	158	135	124			
				1.9	sheathing		60	116	100	93	149	129	120			
			6d common nails of	Two nails at each stud			0-15	104	94	85	134	121	110			
8	Face	8-1/4	length to penetrate	location through any	Framing of minimum 0.42 specific gravity	16	20	104	91	-	134	118	-	-25.8		
J	1 400	Lap	1-11/16" (43 mm) depth into framing	sheathing per Figure	any sheathing type		40	99	-	-	128	-	-	20.0		
							60	94	-	•	121					
			Roofing nail of	One noil of each of the			0-15	98	89	-	127	115	-			
_	Di: 1	8-1/4	length to penetrate	One nail at each stud location with any	Framing of minimum	40	20	98	87	•	127	112	-	00.0		
9	Blind	Lap	minimum 1 7/16"	sheathing per Figure 0.4	Iny 0.42 apositio gravity	16	40	94	-	-	122	-	-	-23.3		
			framing	1	, 55		60	89	-	-	115	-	-			



Table 2 Continued. Allura® and TerraPlank™ Lap Siding Installations Wind Speeds and Design Pressures¹

									V <sub>asd</sub> <sup>4,6,7</sup>	7	'	V <sub>ult</sub> ⁵, V	9	
								Wind	Expo	sure		Ехро		
	Fastening Method	Product Width (in.)	Fastener Type <sup>2</sup>	Fastener Spacing (inches)	Frame Type <sup>3</sup>	Stud Spacing (in.)	Building Height <sup>8</sup> (ft.)	В	ategor C	<b>y</b> ° D	В	c C	<b>y</b> ° D	Allowable Design Load (psf)
				One nail at 12" (305	Framing of minimum		0-15	106	96	87	137	124	113	
10	Blind	8-1/4	Roofing nail 1-3/4"	mm) into sheathing	0.42 specific gravity	24	20	106	93	85	137	121	110	-27.0
10	DIIIIU	Lap	(45 mm) length	and studs per Figure	with 7/16" (11 mm) structural wood	24	40	102	87	-	131	112	-	-27.0
				I	sheathing		60	96	-	-	124	-	-	
				One nail at 8" (203	Framing of minimum		0-15	129	117	107	167	152	138	
11	Blind	8-1/4	Roofing nail 1-3/4"	mm) into sheathing	0.42 specific gravity with 7/16" (11 mm)	24	20	129	114	104	167	147	134	-40.3
	Dillia	Lap	(45 mm) length	and studs per Figure	structural wood	24	40	124	106	98	160	137	127	-40.5
				ľ	sheathing		60	117	102	95	152	131	122	
				One nail at 8" (203	Framing of minimum		0-15	129	117	107	167	152	138	
12	Blind	8-1/4	Ring-shank roofing nail 1-3/4" (45 mm)	mm) into sheathing	0.42 specific gravity with 7/16" (11 mm)	24	20	129	114	104	167	147	134	-40.3
12	DIIIIU	Lap	length	and studs per Figure	structural wood	24	40	124	106	98	160	137	127	-40.3
				'	sheathing		60	117	102	95	152	131	122	
			No. 8 self-tapping				0-15	96	87	-	124	113	-	
13	Dlind	8-1/4	wafer-head screws		20-gauge steel with	16	20	96	-	-	124	-	-	20.2
13	Blind	Lap	of length to penetrate 1/4" (6	location through flange per Figure 1.	any sheathing	16	40	92	-	-	119	-	-	-22.3
			mm)				60	87	-	-	113	-	-	
			6d common nails of	Two walls at a sale atout			0-15	117	107	97	152	138	125	
4 4	<b></b>	7-1/4	length to penetrate	Two nails at each stud location through any	Framing of minimum	40	20	117	104	95	152	134	122	22.0
14	Face	Lap	minimum 1-11/16" (43 mm) depth into	shoothing per Figure	0.42 specific gravity any sheathing type	16	40	113	96	89	146	124	115	-33.2
			ráming	2	, , , , ,		60	107	92	86	138	119	111	
			Roofing nail of	One well at analy attend			0-15	114	104	94	147	134	122	
4-	Direct	7-1/4	length to penetrate	One nail at each stud location with any	Framing of minimum	40	20	114	101	92	147	130	119	04.4
15	Blind	Lap	minimum 1-7/16" (37 mm) into	sheathing per Figure	0.42 specific gravity any sheathing type	16	40	110	94	87	142	121	112	-31.4
			framing	1	3 ,,		60	104	90	-	134	116	-	
				Two poils at 9" (202	Framing of minimum		0-15	165	150	136	213	194	176	
	<b>-</b>	7-1/4	6d common nails of	Two nails at 8" (203 mm) into sheathing	0.42 specific gravity	40	20	165	146	133	213	188	172	05.7
16	Face	Lap	minimum 2" (51 mm) length	and studs per Figure	including 7/16" (11 mm) structural wood	16	40	159	136	125	205	175	162	-65.7
			, 3	2	sheathing		60	150	130	121	194	168	156	
			6d common nails of	Torra and the standard of the			0-15	120	109	99	155	141	128	
	<b>-</b>	6-1/4	length to penetrate	Two nails at each stud location through any	Framing of minimum	40	20	120	106	97	155	137	125	04.0
17	Face	Lap	minimum 1-11/16" (43 mm) depth into	sheathing per Figure	0.42 specific gravity any sheathing type	16	40	115	99	91	149	127	118	-34.8
			framing	2	3 ,,		60	109	95	88	141	122	113	
			Roofing nail of	One well at analysis of			0-15	123	112	101	159	144	131	
40	Direct	6-1/4	length to penetrate	One nail at each stud location with any	Framing of minimum	40	20	123	108	99	159	140	128	00.4
18	Blind	Lap	minimum 1-7/16" (37 mm) into	sheathing per Figure	0.42 specific gravity any sheathing type	16	40	118	101	93	152	130	120	-36.4
			framing	1			60	112	97	90	144	125	116	
			6d common nails of	Two poils of each chird			0-15	135	122	111	174	158	143	
10	Госс	5-1/4	length to penetrate	Two nails at each stud location through any	Framing of minimum	10	20	135	119	108	174	153	140	40.7
19	Face	Lap	minimum 1-11/16" (43 mm) depth into	sheathing per Figure	0.42 specific gravity any sheathing type	16	40	129	111	102	167	143	132	-43.7
			framing	2	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		60	122	106	99	158	137	127	

### Table 2 Continued. Allura® and TerraPlank™ Lap Siding Installations Wind Speeds and Design Pressures¹

									<b>V</b> <sub>asd</sub> <sup>4,6,7</sup>			'	/ <sub>ult</sub> 5, V		
										l Expo			Expo	-	
	F	Fastening Method	Product Width (in.)	Fastener Type <sup>2</sup>	Fastener Spacing (inches)	Frame Type <sup>3</sup>	Stud Spacing (in.)	Building Height <sup>8</sup> (ft.)	В	С	D	В	С	D	Allowable Design Load (psf)
				Roofing nail of	One noil at each stud			0-15	126	114	104	163	148	134	
1	20	Dlind	5-1/4	length to penetrate	One nail at each stud location with any	Framing of minimum	16	20	126	111	101	163	143	131	20.2
1	20 Blind	Lap	1 1 minimum 1-7/16" I	sheathing per Figure	0.42 specific gravity any sheathing type	16	40	121	103	95	156	133	123	-38.2	
				framing	1			60	114	99	92	148	128	119	

#### Footnotes:

- 1. Installation must be in accordance with the manufacturer's installation instructions.
- 2. Nail fasteners are galvanized coated.
- 3. Unless otherwise noted, wood framing/furring species must have a specific gravity of 0.42 or greater. Furring attachment to wood and steel framing must be determined by the project design engineer to resist the maximum wind speeds.
- 4. V<sub>asd</sub> = nominal or allowable stress design wind speed
- 5. V<sub>ult</sub> = ultimate design wind speed
- 6. Wind speed coefficients design assumption per Section 30.4 of ASCE 7-10 and ASCE 7-16:  $K_{zt} = 1$ ,  $K_d = 0.85$ ,  $GC_{pi} = 0.18$ ,  $GC_p = -1.4$
- 7. 2015 IBC Section 1609.3.1, Eq. 16-33, 2018 IBC Section 1609.3.1 Eq. 16-33  $V_{asd} = V_{ult}(0.6)^{0.5}$
- 8. Building height is the mean roof height (ft) of a building, except that eave height shall be used for roof angle less than or equal to 10° (2-12 roof slope)
- 9. V = Basic Design Wind Speed per ASCE 7-16 or 2018 IBC Figures 1609.3(1) through 1609.3(8)

Table 3. Allura® and TerraPlank™ Panel Siding Installations and Design Pressures¹

								V <sub>asd</sub> <sup>4,6,7</sup>					V <sub>ult</sub> <sup>5</sup> , V <sup>9</sup>				
									l Expo			Expo					
	Fastening Method	Product Width (in.)	Fastener Type <sup>2</sup>	Fastener Spacing (inches)	Frame Type <sup>3</sup>	Stud Spacing (in.)	Building Height <sup>8</sup> (ft.)	В	С	D	В	С	D	Allowable Design Load (psf)			
			6D common nails	Noil at 6" (152 mm)	Framing of		0-15	94	-	-	121	-	-				
24	Face	48	of length to penetrate	Nail at 6" (152 mm) around perimeter,	Framing of minimum 0.42	16	20	94	-	-	121	-	-	-21.1			
21	race	40	minimum 1- 11/16" (43 mm)	12" (305 mm) in the field into framing	specific gravity any sheathing type.	16	40	90	-	-	116	-	-	-21.1			
			into framing	neid into traming	sneathing type.		60	-	-	-	-	-	-				
			6D common nails	N. 11 ( 011 (450 )	Framing of		0-15	132	120	109	171	155	141				
	Face	40	of length to penetrate minimum 1- 11/16" (43 mm) into framing	Nail at 6" (152 mm) around perimeter, 6" (152 mm) in the field into framing.	minimum 0.42 specific gravity including 7/16" (11 mm) structural wood sheathing	40	20	132	117	107	171	151	138				
22	Face	48				16	40	127	109	100	164	140	129	-42.2			
							60	120	104	97	155	135	125				
				Nail at Cll (450 mass)	Framing of		0-15	88	-	-	113	-	-				
23	Face	48	6D common	Nail at 6" (152 mm) around perimeter,	minimum 0.42 specific gravity	24	20	88	-	ı	113	-	-	-18.6			
23	race	40	nails, 2" (51 mm) length	12" (305 mm) in the field into framing.	including 7/16" (11 mm) structural	1 24	1 24	1 24	11	40	-	-	-	•	-	-	-10.0
				neid into framing.	wood sheathing		60	-	-	1	ı	-	-				
			No. 8 self-tapping	Nail at 6" (152 mm)			0-15	133	120	109	171	156	141				
24	4 Face	48	wafer-head screws of length	around perimeter,	20-gauge steel with	16	20	133	117	107	171	151	138	-42.4			
24	race	40	to penetrate 1/4"	1 12" (305 mm) in the	any sheathing	10	40	127	109	101	164	141	130	-42.4			
							60	120	104	97	156	135	125				

### Table 3 Continued. Allura® and TerraPlank™ Panel Siding Installations and Design Pressures¹

									$V_{asd}^{4,6,7}$ $V_{ult}^{5}, V^{9}$			j						
									l Expo		Wind							
					T			Category		Category		Category <sup>6</sup>		у°	Ca	tegor	у°	L
	Fastening Method	Product Width (in.)	Fastener Type <sup>2</sup>	Fastener Spacing (inches)	Frame Type <sup>3</sup>	Stud Spacing (in.)	Building Height <sup>8</sup> (ft.)	В	С	D	В	С	D	Allowable Design Load (psf)				
			No. 8 self-tapping	Nail at 6" (152 mm)			0-15	100	91	-	129	117	-					
25	Face	48	wafer-head		around perimeter, 12" (305 mm) in the		20-gauge steel with	24	20	100	88	-	129	114	-	-24.1		
25	race	40	screws of length to penetrate 1/4"			, ,	, ,	24	40	96	-	-	124	-	-	-24.1		
			(6 mm)				60	91	-	-	117	-	-					
					Framing of		0-15	114	103	94	147	133	121					
26	F000	48	SFS Intec TW-S		minimum 0.42 specific gravity including 7/16" (11	1 16	20	114	100	92	147	129	118					
26	Face	48	4.8x38-1-1/2-inch screws				40	109	93	86	141	120	111	-31.1				
					mm) structural wood sheathing		60	103	89	-	133	116	-					
					Framing of		0-15	95	86	-	122	111	-					
	F	40	SFS Intec TW-S	Manufacturer's	minimum 0.42 specific gravity	40	20	95	-	-	122	-	-	24.0				
27	Face	48	4.8x38-1-1/2-inch screws	Commercial Pattern "B" per Figure 5	including 7/16" (11	16	40	91	į	-	117	-	-	-21.6				
			screws	. •	mm) structural wood sheathing		60	86		-	111	-	-					

- 1. Installation must be in accordance with the manufacturer's installation instructions.
- 2. Nail fasteners are galvanized coated.
- 3. Unless otherwise noted, wood framing/furring species must have a specific gravity of 0.42 or greater. Furring attachment to wood and steel framing must be determined by the project design engineer to resist the maximum wind speeds.
- 4. V<sub>asd</sub> = nominal or allowable stress design wind speed
- 5. V<sub>ult</sub> = ultimate design wind speed
- 6. Wind speed coefficients design assumption per Section 30.4 of ASCE 7-10 and ASCE 7-16: K₂t = 1, K₂t = 0.85, GCpi = 0.18, GCp = -1.4
- 7. 2015 IBC Section 1609.3.1, Eq. 16-33, 2018 IBC Section 1609.3.1 Eq. 16-33 V<sub>asd</sub> = V<sub>ult</sub>(0.6)<sup>0.5</sup>
- 8. Building height is the mean roof height (ft) of a building, except that eave height shall be used for roof angle less than or equal to 10° (2-12 roof slope)
- 9. V = Basic Design Wind Speed per ASCE 7-16 or 2018 IBC Figures 1609.3(1) through 1609.3(8)
- 10. Installation must be in accordance with the manufacturer's installation instructions.

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### Table 4. Allura® and TerraPlank™ Shake Siding Installations and Design Pressures¹

									V <sub>asd</sub> <sup>4,6,7</sup>			$^{\prime}_{ m ult}{}^{5},{\sf V}^{9}$		
									l Expo		Wind Exposure Category <sup>6</sup>			
	Fastening Method	Product Width (in.)	Fastener Type <sup>2</sup>	Fastener Spacing (inches)	Frame Type <sup>3</sup>	Stud Spacing (in.)	Building Height <sup>8</sup> (ft.)	В	С	D	В	С	D	Allowable Design Load (psf)
				F1			0-15	142	129	117	183	166	151	
28	Blind	48	Roofing nail of 2" (32	Fasteners installed into	Framing of minimum	16	20	142	125	114	183	161	147	40.0
20	DIIIIQ	40	mm) length	every stud per Figures 6 and 7.	0.42 specific gravity any sheathing type	16	40	142	122	112	183	158	145	-48.3
				rigules o allu 7.			60	142	120	110	183	155	142	

#### Footnotes:

- 1. Installation must be in accordance with the manufacturer's installation instructions.
- 2. Nail fasteners are galvanized coated.
- Unless otherwise noted, wood framing/furring species must have a specific gravity of 0.42 or greater. Furring attachment to wood and steel framing must be determined by the project design engineer to resist the maximum wind speeds.
- 4. V<sub>asd</sub> = nominal or allowable stress design wind speed
- 5.  $V_{ult}$  = ultimate design wind speed
- 6. Wind speed coefficients design assumption per Section 30.4 of ASCE 7-10 and ASCE 7-16:  $K_{zt} = 1$ ,  $K_d = 0.85$ ,  $GC_{pi} = 0.18$ ,  $GC_p = -1.4$
- 7. 2015 IBC Section 1609.3.1, Eq. 16-33, 2018 IBC Section 1609.3.1 Eq. 16-33  $V_{asd} = V_{ult}(0.6)^{0.5}$
- 8. Building height is the mean roof height (ft) of a building, except that eave height shall be used for roof angle less than or equal to 10° (2-12 roof slope)
- 9. V = Basic Design Wind Speed per ASCE 7-16 or 2018 IBC Figures 1609.3(1) through 1609.3(8)

Table 5. Allura® Shake Select Siding Installations and Design Pressures

								V <sub>asd</sub> <sup>4,6,7</sup>			ult <sup>5</sup> , <b>V</b> <sup>9</sup>			
									l Expo			Expo: tegory		
	Fastening Method	Product Width (in.)	Fastener Type <sup>2</sup>	Fastener Spacing (inches)	Frame Type <sup>3</sup>	Stud Spacing (in.)	Building Height <sup>8</sup> (ft.)	В	С	D	В	С	D	Allowable Design Load (psf)
				Fastener installed	Framing of minimum		0-15	138	125	114	178	162	147	
29	Blind	48	Siding nail of 1-3/4" (every sec keyway thi sheathing Figure	at every other (every second)	0.42 specific gravity and minimum 7/16"	24	20	138	122	111	178	157	144	-46.0
29	29 Bilna	40		keyway through sheathing per Figure 8.	(11 mm) stuctural	24	40	133	113	105	171	146	135	-40.0
					wood sheathing		60	125	109	101	162	140	130	
				Fastener installed	Framing of minimum		0-15	118	107	98	153	139	126	
30	Blind	48	Roofing nail of 1-3/4"	(every second)	0.42 specific gravity		20	118	104	95	153	135	123	22.7
30	DIIIIU	40	(45 mm) length.	keyway through sheathing per	and minimum 7/16" (11 mm) stuctural	24	40	114	97	90	147	125	116	-33.7
				Figure 8.	wood sheathing		60	107	93	86	139	120	112	
	_	_		Fastener installed			0-15	166	151	137	215	195	177	_
31	Blind	48	No. 9 Cement Board	at every other (every second)	20-gauge steel with 7/16" (11 mm)	24	20	166	147	134	215	189	173	-66.7
ادا	DIIIIU	40	screw or 1-5/8 (41 ke	keyway through	n structural wood	24	40	160	137	126	206	176	163	-00.7
			. •	sheathing per Figure 8.	sheathing		60	151	131	122	195	169	157	

#### Footnotes:

- 1. Installation must be in accordance with the manufacturer's installation instructions.
- 2. Nail fasteners are galvanized coated.
- 3. Unless otherwise noted, wood framing/furring species must have a specific gravity of 0.42 or greater. Furring attachment to wood and steel framing must be determined by the project design engineer to resist the maximum wind speeds.
- 4. V<sub>asd</sub> = nominal or allowable stress design wind speed
- 5.  $V_{ult}$  = ultimate design wind speed
- 6. Wind speed coefficients design assumption per Section 30.4 of ASCE 7-10 and ASCE 7-16: Kzt = 1, Kd = 0.85, GCpi = 0.18, GCp = -1.4
- 7. 2015 IBC Section 1609.3.1, Eq. 16-33, 2018 IBC Section 1609.3.1 Eq. 16-33  $V_{asd} = V_{ult}(0.6)^{0.5}$
- 8. Building height is the mean roof height (ft) of a building, except that eave height shall be used for roof angle less than or equal to 10° (2-12 roof slope)
- 9. V = Basic Design Wind Speed per ASCE 7-16 or 2018 IBC Figures 1609.3(1) through 1609.3(8)



#### 9.0 INSTALLATION DETAILS

#### 9.1 ALLURA® AND TERRAPLANK™ LAP SIDING INSTALLATION

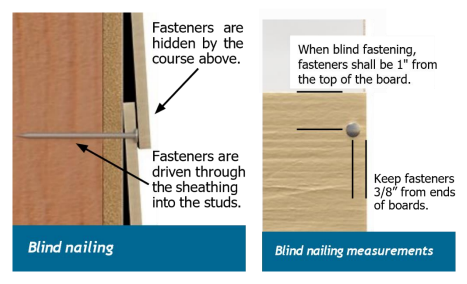


Figure 1. Allura® and TerraPlank™ Lap Siding Blind Nail Fastening Details

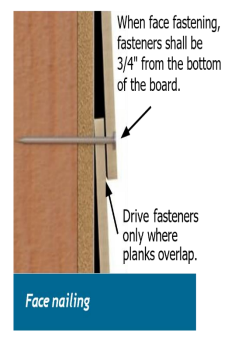


Figure 2. Allura® and TerraPlank™ Lap Siding Face Nail Fastening Details



### 9.2 ALLURA® AND TERRAPLANK™ PANEL SIDING INSTALLATION

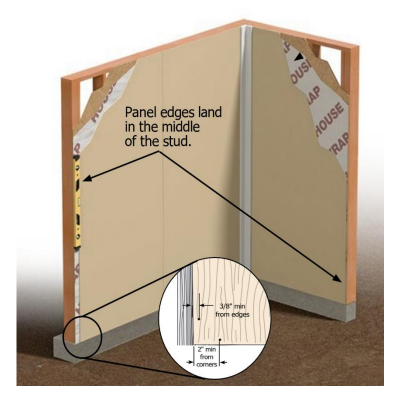
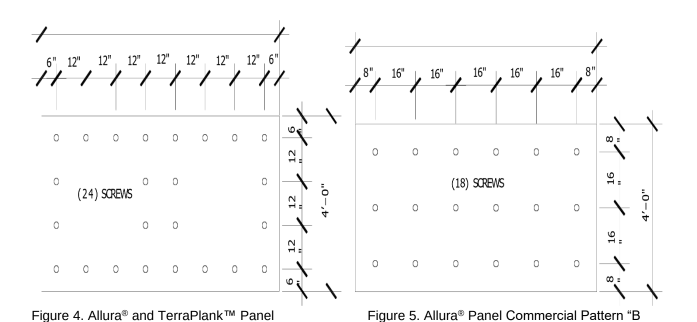


Figure 3. Allura<sup>®</sup> and TerraPlank<sup>™</sup> Panel General Installation



Commercial Pattern "A"



### 9.3 ALLURA® AND TERRAPLANK™ SHAKE SIDING INSTALLATION



Figure 6. Allura<sup>®</sup> and TerraPlank™ Shake General Installation

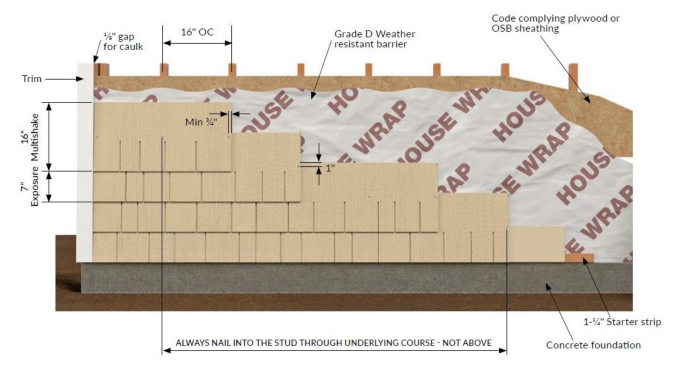


Figure 7. Allura® Select Shake Staggered Installation



### 9.4 ALLURA® SELECT SHAKE SIDING INSTALLATION

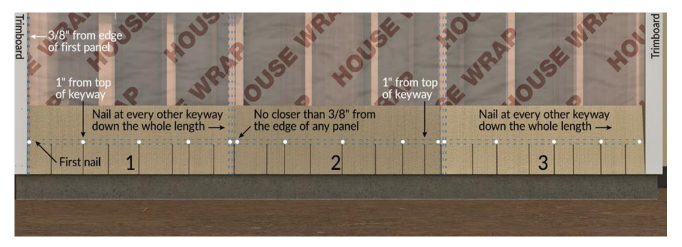


Figure 8. Allura® Select Shake General Installation

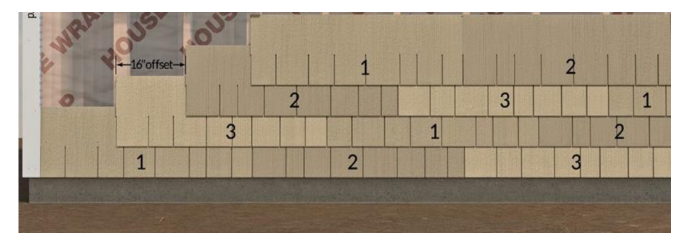


Figure 9. Allura® Select Shake Staggered Installation

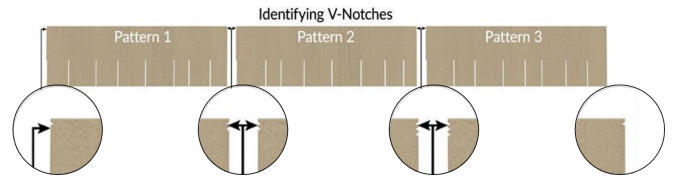


Figure 10. Allura® Select Shake V-Notch Identification of Select Shake Panel Types

### 9.4 ALLURA® SOFFIT INSTALLATION

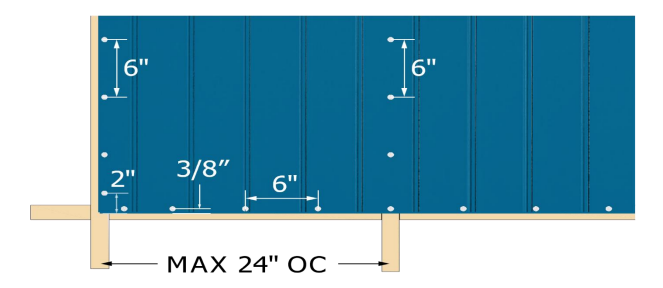


Figure 11. Allura® Soffit General Installation

#### 10.0 ELIGIBILITY OF REPORT

The attached report has been reviewed by a QAI Registered Professional Engineer approved by the specific state Board of Professional Engineers noted on the specific P.E. seal(s).

Per section 1703 of the IBC, QAI is an independent third-party testing, inspection and certification agency accredited by the International Accreditation Service, Inc. (IAS) for this specific scope (see IAS PCA-118, PCA-119). QAI can confirm that based on its IAS accreditation it meets IBC Section 1703.1 on Independence, Section 1703.1.2 on Equipment and Section 1703.1 on Personnel.

This Evaluation report has been designed to meet the performance requirements of IBC Section 1703.4 and contains the required information to show the product, material or assembly meets the applicable code requirements.

The product is labeled per section IBC 1703 and subject to follow-up inspection per IBC 1703.6 using QAI IAS accredited ISO 17020 inspection program (see IAS AA-635, AA-723).

For more information regarding QAI Laboratories, please visit www.qai.org.



The above is an example of the QAI registered Listing mark. The Listing mark may only be used by the Report Holder per the QAI service agreement on products defined in this report. The 'us' indicator in the 8 o'clock position indicates the product complies with the properties evaluated with limitations outlined in this report for use in the US market. A 'c' indicator in the 4 o'clock position indicates the product has been evaluated for use in the Canadian market.

### 10.0 REFERENCED STANDARDS

ASTM E84 Standard Test Method for Surface Burning Characteristics of Building Materials.

ASTM C1186 Standard Specification for Flat Fiber-Cement Sheets.

ASTM E330 Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights, and Curtain Walls by Uniform Static Air Pressure Difference.

ASTM E119 Standard Test Methods for Fire Tests of Building Construction and Materials.

ASTM E136 Standard Test Method for Assessing Combustibility of Materials Using a Vertical Tube Furnace at 750°C.