

General Description: Allura Fiber Cement siding is available in different products providing both traditional and contemporary aesthetics. It is suitable for residential and light commercial applications.

Shakes	Lap	Vertical	Trim
Perfection Shingles	Smooth	Stucco	Reversable-
Random Square Straight Edge	Cedar	Smooth	Smooth/Cedar
Random Square Staggered Edge		Cedar/no groove	
Half Rounds		Cedar/8" grooved	
Octagons			

Finishes: Allura's exclusive primer is ready for field top coating with high quality, acrylic latex paint or stains. Factory pre-finishing available with paint or stain.

Surface Patterns: Smooth, Traditional Cedar, Stucco, and Vertical grain.

Sizes:	Shakes	Trim
	8 ¼" x 12' (209mm x 3657mm)	4/4" thickness (3/4" actual) 12' length
	12" x 48" (305mm x 1219mm)	2" (1 ¾" actual)
	16" x 48" (406mm x 1219mm)	3" (2 ½" actual)
		4" (3 ½" actual)
	Lap Siding	6" (5 ½" actual)
	5 ¼" (133mm)	8" (7 ¼" actual)
	6 ¼" (159mm)	10" (9 ¼" actual)
	7 ¼" (185mm)	12" (11 ¼" actual)
	8 ¼" (209mm)	
	9 ¼" (235mm)	5/4" thickness (1" actual) 12' length
	12" (305mm) x 12' (3657mm)	3" (2 ½" actual)
		4" (3 ½" actual)
	Vertical	5" (4 ½" actual)
	4' x 8' (1219mm x 2438mm)	6" (5 ½" actual)
	4' x 9' (1219mm x 2743mm)	8" (7 ¼" actual)
	4' x 10' (1219mm x 3048mm)	10" (9 ¼" actual)
		12" (11 ¼" actual)

Thickness: 5/16" (8mm) on lap, vertical panel. Shapes available in 1/4" and 5/16"



Composition: The products are manufactured using a multistep high-pressure process combining Portland cement, wood fiber, and specialty additives. Wood grains and other architectural features are pressed into the surface.

Technical Data: Allura Fiber Cement is tested in accordance with the American Society for Testing and Materials.

ASTM C1186	Standard Specification for Flat Non-Asbestos Fiber Cement Sheets
ASTM C1185	Sampling and Testing Non-Asbestos Fiber-Cement Flat Sheet, Roofing and Siding Shingles, and Clapboards
ASTM E72	Conducting Strength Tests of Panels for Building Construction
ASTM E84	Surface Burning Characteristics of Building Materials
ASTM E119	Tests of Building Construction and Materials
ASTM E136	Non-Combustible
ASTM E330	Structural Performance of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference
ASTM G26	Operating Light-Exposure Apparatus (Xenon-Arc Type) With and Without Water for Exposure of Nonmetallic Materials

Certifications: ICC ESR-1668, Texas Department of Insurance EC-16, Canadian Construction Materials Centre 12987-R, Florida Building Code FL20742-R4, Miami Dade 18-0222.08, Cal Fire 8140-2180

Fire Resistance Characteristics: Allura Fiber Cement products are Class A fire rated with a Flame Spread Rating -0, Smoke developed -5, per ASTM E84, and is considered non-combustible in accordance with ASTM E136.

Warranty: Allura Fiber Cement siding offers a 50-year limited transferable product warranty on all products listed in this document with the exception of Multimax lap siding products and Trim products. Multimax lap siding products offer a 30-year limited transferable product warranty. Allura also offers a 15-year Colormax limited coating warranty on pre-finished products.

Allura warrants the Lap Siding, Vertical Panel, Shakes, and Soffit purchased comply with ASTM C1186, will resist damage caused by hail or termite attacks, and is free from manufacturing defects in material and workmanship. See warranties for details and limitations.

Technical Support: Allura maintains a technical services staff to assist building professionals with questions regarding Allura siding products. Call 1 (844) 4 Allura for answers to technical or installation related questions.

