





## Hardie® Plank Lap Siding

Submitted to:	• • • •
Project Name:	
Submitted by:	
Date:	

### Submittal Form

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HZ5 <sup>®</sup> Product Zone HZ10 <sup>®</sup> Product Zone
Product Width: 5-1/4in 6-1/4in 7-1/4in 8in 8-1/4in 9-1/4in 12in
Product Finish:  Primed  ColorPlus® Technology
Product Texture: Smooth Select Cedarmill® Colonial Roughsawn® Colonial Smooth® Rustic Cedar

# Hardie<sup>®</sup> Plank Lap Siding

Specification Sheet

SECTION: 07 46 46 FIBER CEMENT SIDING

**DIVISION: 07 00 00 THERMAL AND MOISTURE PROTECTION** 

### HARDIE® PLANK LAP SIDING

#### Manufacturer

James Hardie Building Products, Inc.

The products are manufactured at the following locations, with quality control inspections by ICC-ES:

- Cleburne, Texas
   Peru, Illinois
- Plant City, Florida
- Reno, Nevada
- Waxahachie, Texas
- Prattville, Alabama
- Tacoma, WashingtonFontana, California

Pulaski, Virginia

Summerville, South Carolina

#### Compliance with the following codes

- 2006 thru 2021 International Building Code (IBC)
- 2006 thru 2021 International Residential Code (IRC)

For more information about other compliances and applicable uses, refer to ICC-ES  $\ensuremath{\mathsf{ESR}}\xspace{-2290}$ 

#### Features

- Noncombustible
- Weather Resistant-Engineered for Climate®
- Dimensionally Stable
- Impact resistant
- Resists damage from pests Sustainable

#### Use

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Hardie<sup>®</sup> fiber-cement lap siding is used as exterior wall covering. The product complies with IBC Section 1403.9 and IRC Section R703.10. The product may be used on exterior walls of buildings of Type I, II, III and IV construction (IBC)

#### Description

Hardie<sup>®</sup> Plank lap siding is a single-faced, cellulose fiber-reinforced cement (fiber-cement) product. Hardie<sup>®</sup> Plank lap siding complies with ASTM C1186, as Grade II, Type A; has a flame-spread index of 0 and a smoke-developed index of 5 when tested in accordance with ASTM E84; and is classified as noncombustible when tested in accordance with ASTM E136.

#### Available Sizes

Product	Width (in)	Length	Thickness (in)	
Hardie <sup>®</sup> Plank lap siding*	5-1/4, 6-1/4,	12 feet	5/16	
	7-1/4, 8, 8-1/4,			
	9-1/4, 12			

\* HZ5: 9-1/4, 12 only available primed HZ10: 5-1/4, 9-1/4, 12 only available primed.

Weight2.31 lbs. per square foot

#### **Texture & Finish**

Hardie<sup>®</sup> Plank lap siding comes in a variety of textures and finishes. The product is available in smooth or wood grain texture. Additional textures are available on a regional basis. Finish options are primed for field paint, or factory finished with ColorPlus<sup>®</sup> Technology. Color availability varies by region.

#### Engineered for Climate®

Hardie<sup>®</sup> Plank lap siding is engineered for performance to specific weather conditions by climate zones as identified by the following map.



#### **Performance Properties**

	General Property	Test Method	Unit or Characteristic	Requirement	Result	
			Length	± 0.5% or ± 1/4 in		
			Width	± 0.5% or ± 1/4 in		
ES		Thickness	± 0.04 in			
ATTRIBUTES	Dimensional Tolerances	ASTM C1185	Squareness	$\Delta$ in diagonals $\leq$ 1/32 in/ft of sheet length. Opposite sheet sides shall not vary in length by more than 1/32 in/ft	Pass	
			Edge Straightness	$\leq$ 1/32 in/ft of length		
PHYSICAL	Density, lb/ft <sup>3</sup>	ASTM C1185		As reported	83	
ΥSI	Water Absorption, % by mass	ASTM C1185		As reported	36	
H	Water Tightness	ASTM C1185	Physical Observations	No drop formation	Pass	
	Eleveral Strength	ASTM C1185	Wet conditioned, psi	>1015 psi	Pass	
	Flexural Strength ASTM C1185		Equilibrium conditioned, psi	>1450 psi	rass	
F	Thermal Conductivity		(BTU/(hr·ft°F))/inch		2.07	
THERMAL	Actual Thermal Conductivity	ASTM C177	(K <sub>eff</sub> )	As reported	6.62	
単	Thermal Resistance	ASTIVICITI	R=1/ K <sub>eff</sub>		0.48	
È	Actual Thermal Resistance		(R)		0.15	
	Warm Water Resistance	ASTM C1185	Physical Observations	No visible cracks or structural alteration	Pass	
≿	Heat/Rain Resistance	ASTM C1185	Physical Observations	No visible cracks or structural alteration	Pass	
3ILI			Physical Observations	No visible cracks or structural alteration		
DURABILITY	Freeze/Thaw Resistance	ASTM C1185	Mass Loss, %	≤ 3.0%	Pass	
D			Freeze/Thaw, % strength retention	≥80%		
	UV Accelerated Weathering Test	ASTM G23	Physical Observations	No cracking, checking, or crazing	Pass	
			Flame Spread Index (FSI)		0	
SS	Surface Burning Characteristics ASTM E84 Smoke Developed Index (SDI) Fuel Contributed		Smoke Developed Index (SDI)		≤5	
STI			Fuel Contributed		0	
ш		NFPA Class			A	
FIRE			Uniform Building Code Class	As reported	1	
<b>ARA</b>			International Building Code <sup>®</sup> class		А	
FIRE CHARACTERISTICS	Noncombustibility	ASTM E136	Noncombustible	Pass/fail	Pass	
0	Fire Resistance Rated Construction	ASTM E119	Fire Resistance Rating	1-hour	Note 1	

Note 1: listed on Warnock Hersey and ESR 2290

#### Installation

Install Hardie® Plank lap siding in accordance with:

- Hardie<sup>®</sup> Plank lap siding installation instructions
- ICC-ES ESR 2290
- Requirements of authorities having jursidiction

#### Warranty

Hardie<sup>®</sup> Plank lap siding: 30-year, Non-Prorated, Limited Warranty ColorPlus<sup>®</sup> Technology: 15-year Limited Finish Warranty

#### **Sustainable Design Contribution**

- Regionally sourced content- varies by project location
- Avoidance of certain chemicals or Red List Compliance

Detailed product information for LEED projects, or other state or regional sustainability programs is available through James Hardie Technical Services.

#### **Storage and Handling**

Store flat and keep dry and covered prior to installation.

#### **Technical Services**

Contact James Hardie Technical Services online at JamesHardie.com, or by phone at (800)426-4051

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IMPORTANT: Failure to install and finish this product in accordance with applicable building codes and James Hardie written application instructions may affect system performance, violate local building codes, void the product-only warranty and lead to personal injury. **DESIGN ADVICE**: Any information or assistance provided by James Hardie in relation to specific projects must be approved by the relevant specialists engaged for the project eg. builder, architect or engineer. James Hardie will not be responsible in connection with any such information or assistance.

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