

## Build with the best to protect the beauty of your home.

Warm woodgrain texture without the cost and high maintenance of real wood.

#### TRUSTED PROTECTION WITH HARDIE® FIBER CEMENT.

	HARDIE® SIDING	VINYL SIDING	WOOD- BASED SIDING
Will not burn; noncombustible**	$\checkmark$	0	0
Will not melt	$\checkmark$	0	✓
Does not appeal to pests	$\checkmark$	✓	0
Hail and impact resistant	$\checkmark$	0	$\checkmark$
Resistant to warping, shrinking, and swelling	$\checkmark$	0	0
Easily painted	$\checkmark$	0	$\checkmark$
Real wood look and feel	$\checkmark$	0	$\checkmark$

5x thicker than vinyl siding provides deep shadow lines and less visible seams.

ColorPlus® Technology finishes are baked on at the factory for a long-lasting consistent finish.

All Hardie® fiber cement products come with a transferable 30-year, non-prorated limited substrate warranty, meaning we stand 100% behind Hardie® fiber cement siding, trim and soffit products for 30 years.

ColorPlus® Technology finishes come with a 15-year limited warranty.

30-YEAR, NON-PRORATED SIDING, TRIM AND SOFFIT SUBSTRATE WARRANTY COVERAGE BY JAMES HARDIE





Scan to learn more about the lifetime value of Hardie® products.

### Complete Exterior™ by James Hardie

#### ONE MATERIAL

Only Hardie® fiber cement products are **Engineered for Climate®**, resisting damage from fire, water, and insects and delivering optimal performance for your home's specific region.

#### ONE SOURCE

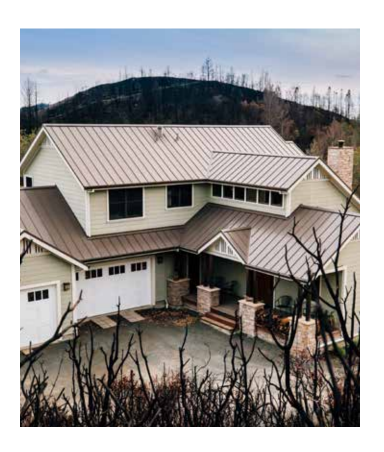
The #1 brand of siding in North America that is made in the U.S.A. With 11 manufacturing sites and nationwide distribution, your product is available when your contractor needs it.

#### ONE WARRANTY

Rest easy knowing that all your siding, trim and soffit is backed with a 30-year non-prorated warranty from a single trusted manufacturer. One manufacturer to contact makes your life easier, giving you more time to enjoy your home.

(from cover) \* Based on Freedonia 2022 Global Siding (Cladding) demand estimates and James Hardie sales in North America.

\*\* Hardie® fiber cement products are noncombustible and/or have a Class A fire rating when tested in accordance with ASTM E84. Fiber cement fire resistance does not extend to applied paints or coatings, which may be damaged or char when exposed to flames. The use of noncombustible siding, combined with other fire mitigation measures, may help harden a home against external fire.



## Unmatched performance & protection.



## Fire Resistant

Help prepare your home for the unpredictable with noncombustible siding that won't burn or ignite when exposed to a direct flame.

- Verified noncombustible per ASTM E136
- Will not contribute fuel to a fire
- Class A fire rated per ASTM E84, with a flame spread index / smoke developed index of less than 0/5
- Verified in wall assemblies with 1-hour and 2-hour fire-ratings per ASTM E119





### Water Resistant

From rain to ice to snow, precipitation patterns can lead to warping, swelling and cracking in wood-based siding. Take shelter from the storm knowing that your siding is built to resist water damage.

- FEMA Class 5 flood damage resistance (highest rating)
- Rated for use in High Velocity Hurricane zones by Miami-Dade County, Florida\*

\*Applies to most products by James Hardie. For full list go to: www.jameshardie.com/miami-dade-NOA





## Pest Resistant

Creatures can wreak havoc on wood-based siding. It can be pecked by birds or be damaged by woodpeckers, termites and other pests. Hardie® fiber cement holds no appeal for these critters, saving you the maintenance hassle.



## Building a Better Future for All™.



## Building a Culture of Sustainability

Throughout our company and across our value chain, sustainability is foundational at James Hardie. Our sustainability goals are integrated into our business operations, governance structure and company culture. We have ambitious targets that align with our purpose of **Building a Better Future for All™**, the issues that matter most to our stakeholders and our overall corporate objectives. From our frontline employees to the builders who use our products, each person plays a role in putting our sustainability initiatives into action.



Scan code to find out more about our sustainability efforts.

## ADDING VALUE TO OUR COMMUNITIES

We recognize our ability to impact the communities in which we live and work. While maintaining a global mindset, we put great care into how our business affects local communities. We contribute by sourcing, employing, delivering and giving locally.

#### CREATING AN IMPACT

We invest in the local community and aim to locate the plants close to suppliers, customers and potential new employees, as well as sustainable transportation opportunities.

CONTRIBUTED

\$1.66B

To communities in which we operate

HIRED

99%

From the local communities in which we operate

SOURCED

81%

Of raw materials locally

**DELIVERED** 

**67**%

Of manufactured products locally

Above statistics are the James Hardie impact from fiscal year 2024.

## SETTING AMBITIOUS GOALS AS RESPONSIBLE STEWARDS



#### Reducing Scope 1+2 Emission

Reduce absolute Scope 1+2 GHG emissions by 42% by 2030 from 2021 baseline and work towards net zero by 2050



#### **Minimizing Waste**

Zero manufacturing waste to landfill by 2035



#### **Recycling Water**

Recycle an additional 20M cubic feet of water per year by 2030, compared to 2019

### Hardie® Plank

From Victorians to Colonials, Hardie® Plank is the perfect siding for your style, and has the durability and long lasting beauty that can transform your home's exterior. With a variety of colors, textures, and sizes, you'll discover a Hardie® Plank style that transforms your home's aesthetic.





Hardie® Plank Smooth



Hardie® Plank
Select Cedarmill®



Hardie® Plank Beaded Smooth



Hardie® Plank
Beaded Select Cedarmill®

## Hardie® Shingle

Restore the look of your grand Cape Cod home or add distinction to your handsome bungalow. Hardie® Shingle embodies the enchanting look of cedar shingles with lower maintenance. You can create your perfect exterior style using Hardie® Shingle around your entire home, or place it in accent areas for an added boost of charm you'll love.

Better than the real thing, Hardie® Shingle resists rotting, curling, warping and splitting.



Hardie® Shingle Straight Edge Panel



Hardie® Shingle
Staggered Edge Panel



## Hardie® Panel

Hardie® Panel delivers style and substance. When combined with Hardie® Trim Batten, it achieves the rustic board-and-batten look that defines your charming cottage or modern farmhouse. Its crisp, clean lines and ability to pair beautifully with other siding products make Hardie® Panel a smart choice for the home of your dreams.

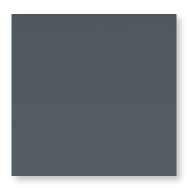




Hardie® Panel
Select Cedarmill®



Hardie® Panel Stucco



Hardie® Panel Smooth



Hardie® Panel Sierra 8



## Hardie® Trim Batten



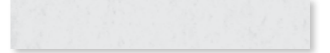
Hardie® Trim Batten Smooth



Hardie® Trim Batten Rustic Grain

## Hardie® Trim

Hardie® Trim provides design flexibility for columns, friezes, doors, windows and other accent areas. More durable than wood, Hardie® Trim is the perfect option for a long lasting home. Hardie® Trim is a low maintenance and durable accent for your exterior.



Hardie® Trim Smooth



Hardie® Trim Rustic Grain



## Hardie® Soffit

A home is only as strong as its most vulnerable areas. With Hardie® Soffit panel, you can live confidently, knowing that the gap between eaves and exterior walls is covered. These panels complete your look and help protect it from moisture and pests.





Hardie® Soffit Non-Vented Smooth



Hardie® Soffit Non-Vented Select Cedarmill®



Hardie® Soffit Vented Smooth



Hardie® Soffit Vented Select Cedarmill®



Hardie® Soffit
VentedPlus® Smooth



Hardie® Soffit VentedPlus® Select Cedarmill®

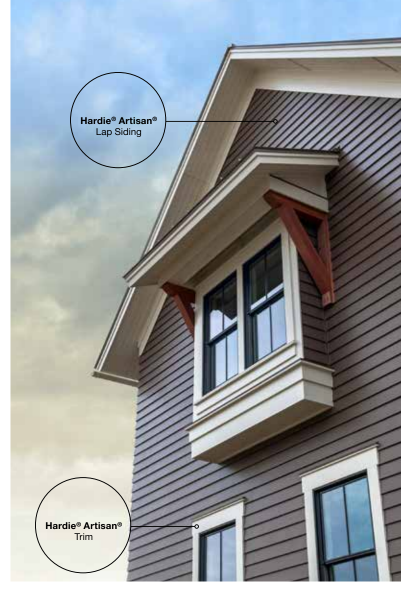


Hardie® Soffit Beaded Porch Panel

## Hardie® Artisan® Siding & Trim

Offering gorgeous, deep shadow lines and extra thick boards, Hardie® Artisan® Siding and Trim will set your home apart. The 5/8-inch thickness and unique features of Hardie® Artisan® siding provide precise fit and finish as well as the freedom to miter corners for attractive, streamlined styling.







#### MITERED CORNERS

Add sophistication to your design with mitered corners that can be crafted on-site with any Hardie® Artisan® Siding profile.



#### LOCK JOINT SYSTEM

Hardie® Artisan® Siding flat wall profiles have a lock joint system that helps enable faster, cleaner installation.



#### DESIGN FLEXIBILITY

Hardie® Artisan® Siding flat wall profiles can be oriented vertically, horizontally or used as soffit.













Lap Siding Trim

Shiplap

**Square Channel** 

V-Groove



## Hardie® Architectural Panel

Going from beyond wood-look designs, the clean lines of Hardie® Architectural Panel can help achieve a range of styles from traditional to more modern looks. Infuse your exterior with nature-inspired textures and stucco inspired designs. Mix and match with other Hardie® products to create a unique and beautiful exterior for your home.



**Sea Grass**Gentle, linear pattern with a dynamic finish



**Mounded Sand** Rough texture with a varied finish



Fine Sand
Even texture with a consistent finish

#### Hardie<sup>™</sup> Architectural Metal Trim

#### Transition trim

-	Low Profile Inside Corner Transition	Use for transition from panel siding to lap siding on an inside corner.
	2-piece J Trim	Use at openings, edges of panels & at metal trim transitions.
-	Low Profile Outside Corner Transition	Use for transition from panel siding to lap siding on an outside corner.
	J Trim	Use as a trim at abutments (e.g. soffit, masonry, windows, etc.).
	Vertical Siding H-Mold Transition	Cover vertical joints where you transition from panel siding to lap siding.

#### Joint & end trim

Vertical Y Trim	
Vertical H Trim	Use along vertical butt joints.
Vertical T Trim	
Low Profile Horizontal Z Trim	
Horizontal Z Flashing Trim	Use along horizontal control joints.
Horizontal Angled T Flashing Trim	

#### Corner trim

=	Low Profile Inside Corner Trim	
=	Inside Corner Trim	Use for corners.
2	Low Profile Outside Corner Trim	
	Low Profile 45° Inside Corner Trim	Llee for her windows
*	Low Profile 45° Outside Corner Trim	Use for bay windows.

#### Base trim

Raised Reveal Base Trim	Reveal & ledge to rest panels.
L Base Trim	Low profile starter strip.



# Take pride in timeless beauty.

#### PRIMER

A quality primer is the first step to ensuring that the paint color you select expresses your home's true beauty now – and for years to come. Our distinctive primer is climate tested and engineered to enhance the performance of paint on Hardie® fiber cement exterior solutions. It helps to provide consistent, long lasting paint adhesion, even in demanding conditions.



#### COLORPLUS® TECHNOLOGY

ColorPlus® Technology finishes are fully cured on our boards in a controlled factory environment and arrive at your home ready for installation year-round. With prefinished color products, you'll have peace of mind, knowing you'll have a more consistent color and finish that doesn't depend on good weather.

With a variety of color options available to help bring your vision to life, ColorPlus® Technology finishes help keep your home looking beautiful longer.

- Exceptional finish adhesion
- Superior color retention
- Superior UV resistance

Find the perfect finish for your home.



Primed



Statement Collection®



Dream Collection®

Primed & ready to paint	Your region's most popular colors	Nearly 700 finish options
Locally stocked & readily available	Locally stocked & readily available	Made to order in a wide variety of siding & trim styles  (Made specifically for you, products may incur additional cost and lead time.)

## Statement Collection® Color Availability





## Florida Product Availability

Primed	Statement Collection®	Dream Collection®	Exposure	Primed Pcs/Pallet	ColorPlus® Pcs/Pallet	Pcs/Sq.	
ш	0, 0		ш	ш ш	0 1	ш	

#### Hardie® Plank Thickness 5/16 in.

12 ft. x 5.25 in.	••		••	4 in.	360	324	25.0
12 ft. x 6.25 in.	••		••	5 in.	308	280	20.0
12 ft. x 7.25 in.	••	•	••	6 in.	252	252	16.7
12 ft. x 8.25 in.	••		••	7 in.	230	210	14.3
12 ft. x 9.25 in.	••			8 in.	190	-	12.5
12 ft. x 12 in.	••			10.75 in.	152	-	9.3

#### Hardie® Plank - Beaded Thickness 5/16 in.

12 ft. x 8.25 in.		• •	7 in.	-	210	14.3

#### Hardie® Shingle - Straight Edge Panel Thickness 1/4 in.

48 in. x 15.25 in.	•	•	7 in.	86	86	43

#### Hardie® Shingle - Staggered Edge Panel Thickness 1/4 in.

48 in. x 15.25 in.	•	•	•	6 in.	100	100	50
--------------------	---	---	---	-------	-----	-----	----

#### Hardie® Panel Thickness 5/16 in.

4 ft. x 8 ft.	••		••	-	50	50	3.1
4 ft. x 9 ft.	• •			-	50	-	2.8
4 ft. x 10 ft.	••	•	••	-	50	50	2.5
4 ft. x 12 ft.	••			-	50	-	2.08
16 in. x 12 ft.	• •			-	108	_	6.5

#### Hardie® Panel - Stucco Thickness 5/16 in.

4 ft. x 8 ft.	•	•	-	50	50	3.1
4 ft. x 9 ft.	•		-	50	-	2.8
4 ft. x 10 ft.	•	•	-	50	50	2.5

#### Hardie® Panel - Sierra 8 Thickness 5/16 in.

4 ft. x 8 ft.	•		-	50	-	3.1
4 ft. x 9 ft.	•		-	50	-	2.8
4 ft. x 10 ft.	•		-	50	-	2.5



Primed	Statement Collection®	Dream Collection®	Primed Pcs/Pallet	ColorPlus® Pcs/Pallet	Pcs/Sq.

#### 4/4 Hardie® Trim Thickness 3/4 in.

12 ft. x 3.5 in.	••	• •	••	322	322	28.6
12 ft. x 5.5 in.	••	••	••	184	184	18.2
12 ft. x 7.25 in.	••	••	••	138	138	13.8
12 ft. x 9.25 in.	••		••	115	115	10.8
12 ft. x 11.25 in.	• •	••	• •	92	92	8.9

#### 5/4 Hardie® Trim Thickness 1 in.

12 ft. x 3.5 in.	• •	••	• •	238	238	28.6
12 ft. x 5.5 in.	••	••	• •	136	160	18.2
12 ft. x 7.25 in.	••		••	102	120	13.8
12 ft. x 9.25 in.	••		••	85	100	10.8
12 ft. x 11.25 in.	••		••	68	80	8.9

#### Hardie® Trim Batten Thickness 3/4 in.

12 ft. x 2.5 in. •• • 437 190
-------------------------------

#### Hardie® Soffit - Vented Thickness 1/4 in.

12 ft. x 12 in.	• •	• •	200	216	8.3
12 ft. x 16 in.	••	• •	150	156	6.3
8 ft. x 24 in.	••	••	100	108	6.3

#### Hardie® Soffit - Non-Vented Thickness 1/4 in.

12 ft. x 12 in.	••	••	200	216	8.3
12 ft. x 16 in.	••	••	150	156	6.3
8 ft. x 24 in.	••	••	100	108	6.3
8 ft. x 48 in.	••		50	-	3.1

#### Hardie® Soffit - VentedPlus™ Thickness 1/4 in.

12 ft. x 12 in.	••	••	200	216	8.3	
12 ft. x 16 in.	••	••	150	156	6.3	
8 ft. x 24 in.	• •	••	100	108	6.3	

#### Hardie® Beaded Porch Panel

8 ft. x 4 in. • 50 - 3.1	8 ft. x 4 in.
--------------------------	---------------

Product Texture Key Smooth • Textured •

#### Hardie® Artisan® Siding

	Primed	Exposure	Pcs/Pallet	Pcs/Sq.					
Lap Siding - Thickness 5/8 in.									
12 ft. x 7.25 in.	•	6 in.	144	16.7					
12 ft. x 8.25 in.	•	7 in.	125	14.3					
V-Groove - Thickness	s 5/8 in.								
12 ft. x 8.25 in.	•	7 in.	126	14.3					
Shiplap - Thickness 5	/8 in.								
12 ft. x 10.25 in.	•	9 in.	105	11.1					
Square Channel -	Thickness 5/8	in.							
12 ft. x 10.25 in.	•	9 in.	105	11.1					
Trim - Thickness 1.5 in.									
12 ft. x 3.5 in.	•	-	192	28.6					
12 ft. x 5.5 in.	•	-	120	18.2					

#### Hardie® Architectural Panel

	Primed	Pcs/Pallet	Pcs/Sq.
Fine Sand - Thickness 5/1	16 in.		
4 ft. x 8 ft.	•	50	3.1
4 ft. x 10 ft.	•	50	3.2
4 ft. x 12 ft.	•	40	2.5
Mounded Sand - Thickr	ness 5/16 in.		
4 ft. x 8 ft.	•	50	3.1
4 ft. x 10 ft.	•	50	3.2
4 ft. x 12 ft.	•	40	2.5
Sea Grass - Thickness 5	/16 in.		
4 ft. x 8 ft.	•	50	3.1
4 ft. x 10 ft.	•	50	3.2
4 ft. x 12 ft.	•	40	2.5

All Hardie® Architectural Panels now have a flat edge.

#### Hardie<sup>™</sup> Architectural Metal Trim - Length 10 ft.

Transition trim	Qty
J Trim	25
2-piece J Trim	25
Low Profile Outside Corner Transition	10
Low Profile Inside Corner Transition	10
Vertical H-Mold Transition	25
Base trim	
Raised Reveal Base Trim	15
L Base Trim	25

Low Profile Inside Corner Transition	10
Vertical H-Mold Transition	25
Base trim	
Raised Reveal Base Trim	15
L Base Trim	25

Joint & end trim	Qty
Vertical Y Trim	15
Vertical T Trim	25
Vertical H Trim	25
Low Profile Horizontal Z Trim	25
Horizontal Z Flashing Trim	25
Horizontal Angled T Flashing Trim	25

Corner trim	Qty
Inside Corner Trim	10
Low Profile 45° Inside Corner Trim	10
Low Profile Inside Corner Trim	10
Low Profile 45° Outside Corner Trim	10
Low Profile Outside Corner Trim	10

#### Hardie<sup>™</sup> Moisture Management **Products**

Hardie<sup>™</sup> Flex Flashing Thickness 60 mil.

75 ft. x 6 in. | 75 ft. x 9 in.

Hardie<sup>™</sup> Pro-Flashing Thickness 20 mil.

75 ft. x 4 in. | 75 ft. x 6 in. | 75 ft. x 9 in.

Hardie<sup>™</sup> Seam Tape Thickness 3.2 mil.

165 ft. x 1 7/8 in.

Hardie™ Weather Barrier Thickness 11 mil.

100 ft. x 3 ft. | 100 ft. x 9 ft. | 150 ft. x 9 ft.

#### INSTALLATION ACCESSORIES







OSI® QUAD® MAX Color-Matched Caulk\*



Hardie<sup>™</sup> Blade Saw Blades



PacTool® Gecko Gauge

Joint Flashing - Adding flashing behind butt joints provides an extra level of protection against the entry of water at the joint.

Hardie™ Trim Flat Tabs - Eliminate face nails and improve the aesthetic of trim applications around windows, doors and band boards.

Hardie™ Trim Corner Tabs - To eliminate face nail holes that would detract from the finished look of corner trim installations.





# Bring your vision to life.

HARDIE™ DESIGNER, POWERED BY HOVER See how beautifully things can come together with the Hardie™ Designer, powered by Hover. Using just one photo of your exterior, you can instantly visualize your home in a variety of architectural styles and product designs.



**Start Your Design** 





What The Best Are Made Of™

1.888.542.7343

jameshardie.com