



INTRODUCING

# Hardie® Textured Panels

Contemporary design solutions for any style

It's Possible with James Hardie™



**JamesHardie™**





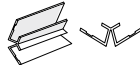
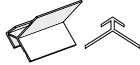
# Product Offering

	SKU	Product Zone	Finish	Width	Length	Thickness	Sq ft / Piece	Weight / Piece	Pieces / Pallet	Weight / Pallet
Hardie® Smooth Sand Panel	6000591	HZ5®	Primed	4 ft	8 ft	5/16 in	32	79 lbs	50	3,950 lbs
	9000591	HZ10®	Primed	4 ft	8 ft	5/16 in	32	79 lbs	50	3,950 lbs
	6000590	HZ5®	Primed	4 ft	10 ft	5/16 in	40	97 lbs	50	4,850 lbs
	9000590	HZ10®	Primed	4 ft	10 ft	5/16 in	40	97 lbs	50	4,850 lbs
	6000611	HZ5®	Primed	4 ft	12 ft	5/16 in	48	115 lbs	40	4,600 lbs
	9000611	HZ10®	Primed	4 ft	12 ft	5/16 in	48	115 lbs	40	4,600 lbs
Hardie® Multi-Groove Panel	6000599	HZ5®	Primed	4 ft	8 ft	5/16 in	32	79 lbs	50	3,950 lbs
	9000599	HZ10®	Primed	4 ft	8 ft	5/16 in	32	79 lbs	50	3,950 lbs
	6000598	HZ5®	Primed	4 ft	10 ft	5/16 in	40	97 lbs	50	4,850 lbs
	9000598	HZ10®	Primed	4 ft	10 ft	5/16 in	40	97 lbs	50	4,850 lbs
	6000612	HZ5®	Primed	4 ft	12 ft	5/16 in	48	115 lbs	40	4,600 lbs
	9000612	HZ10®	Primed	4 ft	12 ft	5/16 in	48	115 lbs	40	4,600 lbs



## Accessories

<b>1. Joint Sealant</b>  General purpose polyurethane exterior grade joint sealant. Not supplied by James Hardie.	<b>2. HardieWrap® Weather Barrier</b>  Water barrier and vapor permeable membrane. WRB with min. 90% drainage efficiency required for horizontal panel orientations.	<b>3. Seam Tape</b>  HardieWrap® seam tape or equivalent.	<b>4. Flex Flashing</b>  HardieWrap® flex flashing or equivalent.	<b>5. Pro-Flashing</b>  HardieWrap® pro-flashing or equivalent.	<b>6. Foam Back Sealing Tape (EDPM)</b>  Minimum 2 in. x 1/16 in. thick. Installed under vertical joints to improve water tightness.
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

## Trim

<b>1. J Trim</b>  Aluminum extrusion to be used as a trim at abutments (e.g. soffits, masonry, windows, etc.)	<b>2. Low-Profile Inside Corner Trim</b>  Aluminum extrusion to be used for inside corners.	<b>3. Inside Corner Trim</b>  Aluminum extrusion to be used for inside corners.	<b>4. Low-Profile Outside Corner Trim</b>  Aluminum extrusion to be used for outside corners.	<b>5. Low Profile 45° Inside Corner Trim</b>  Aluminum extrusion to be used for bay windows.	<b>6. Low Profile 45° Outside Corner Trim</b>  Aluminum extrusion to be used for bay windows.
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



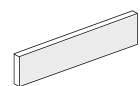
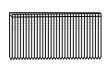
## Vertical Trim Options

<b>1. Vertical T Trim</b>  Aluminum extrusion to be used along vertical butt joints. For horizontal panel orientations only.	<b>2. Vertical H Trim</b>  Aluminum extrusion to be used along vertical butt joints. For horizontal panel orientations only.
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## Horizontal Trim Options

<b>1. Horizontal Angled T Flashing Trim</b>  Aluminum extrusion to be used along horizontal control joints.	<b>2. Horizontal Z Flashing Trim</b>  Aluminum extrusion to be used along horizontal control joints.
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## Optional Accessories

<b>1. Base Trim</b>  Aluminum extrusion to be used as a base edge solution.	<b>2. Base Outside Corner Trim</b>  To be used as an outside corner connection for Base trim.	<b>3. Base Inside Corner Trim</b>  To be used as an inside corner connection for Base trim.	<b>4. Base Joiner</b>  To be used to connect Base trims.	<b>5. HardieTrim® Boards</b>  Fiber cement trim for corners and windows. Can be mounted horizontally or vertically.	<b>1. Straight 16 Gauge Stainless Finish Nails</b>  Min. 1½ in. straight 16 gauge stainless finish nails. Not supplied by James Hardie.
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## Fastener Details

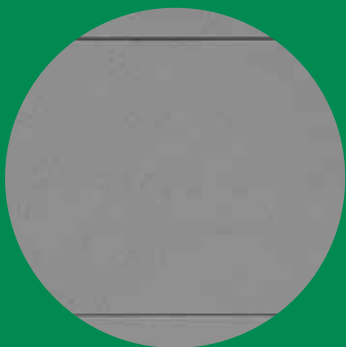
# Hardie® Textured Panels

With different textures to choose from, enjoy more freedom to explore a wide range of architectural styles and possibilities when bringing dream homes to life.



## **Hardie® Smooth Sand Panel**

Fine-textured, smooth  
and consistent finish



## **Hardie® Multi-Groove Panel**

Fine-textured, smooth finish  
with lines milled into the panel  
every 16 inches



**Redefine style  
in beautiful  
new ways.**





A. Hardie® Smooth Sand Panel | Second Floor  
B. HardiePlank® Smooth Lap Siding Iron Gray | First Floor Right and Left

Bring dream homes and visions to life with Hardie® Textured Panels, a beautiful new way to redefine style.

Available primed and ready for paint in multiple textures, panels can be oriented vertically or horizontally, used as a full wrap around the entire home, or simply as an accent.

Our shiplap joint system creates a sleek V-groove aesthetic with clean architectural lines.

With complementary trim solutions to achieve just the right look down to the last detail, Hardie® Textured Panels are the perfect touch to bring a modern elegance to any style of home.



A. HardiePlank® Lap Siding Arctic White | Left  
B. Hardie® Smooth Sand Panel | Second Floor

A. Hardie® Smooth Sand Panel | Top Left, Center  
B. HardiePlank® Smooth Lap Siding Paper White | Garage Accent

## Easier to install. Nearly impossible to outperform.

Since inventing modern fiber cement siding, James Hardie has been helping to build strong, lasting homes that stand up to pests, water, and even fire for unrelenting protection.

Hardie® Textured Panels are Engineered for Climate® to perform beautifully under any weather condition, providing complete peace of mind for your customers and enhancing your reputation. Even after years of tough weather conditions, they resist the effects of wind, moisture and extreme temperatures.

Most importantly for you, shiplap joints and finish nails make our panels easier to install than traditional stucco, with fewer components and installation steps.

With fewer trades to manage, jobsite efficiency can be maximized. Those shorter cycle times can help you stay on time and within budget, with happier customers and even more time to take on additional projects.

## Durability and Long-Lasting Beauty



Fire resistant,  
non-combustible  
material



Engineered to  
resist the effects  
of moisture



More resistant  
to cracking vs.  
traditional stucco



Engineered for  
Climate® to perform  
in your region



Pest  
resistant



Backed by 30-year  
non-prorated  
substrate warranty





Contact customer service for more information.  
**1.888.542.7343 | [jameshardiepros.com](https://jameshardiepros.com)**

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