

 F
 I
 B
 E
 R
 O
 N°
 W
 I
 L
 D
 W
 O
 O
 D[™]

 C
 O
 M
 P
 O
 S
 I
 T
 E
 C
 L
 A
 D
 I
 N
 G

Ø

8

8

The Future is Fiberon



Fiberon is changing the grain. **Go with it.**

Performance, sustainability, beauty and support. That's what Fiberon® Wildwood™ composite cladding brings to your architectural vision and forward-thinking designs. Available in two nature-inspired color collections that feature realistic embossing patterns, Wildwood sustainably produced wood emulation gives you endless opportunities to explore your creativity and build your business.

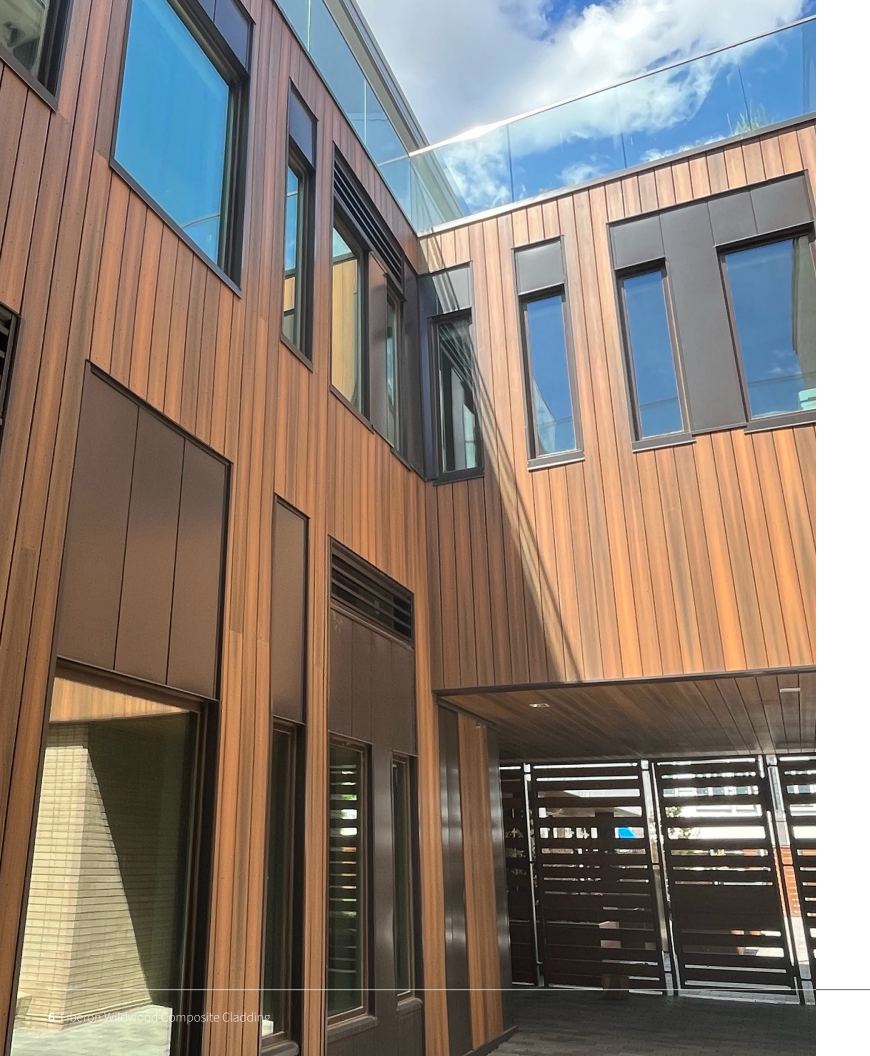


WILDWOOD. THE BEAUTY OF WOOD MEETS ADVANCED COMPOSITE TECHNOLOGY.

Bring your designs to life—all while protecting the planet.

- Offers a long-lasting, maintenance-free, sustainable alternative to traditional wood cladding.
- Available in a variety of board lengths and widths for more design solutions.
 Longer lengths result in fewer seams, creating a cleaner aesthetic.
- Mix and match board lengths and colors to create a unique, custom look for each project.
- Priced competitively to wood and costs less than most rainforest wood cladding or engineered cladding products.
- The durable composite core ensures exceptional resistance to rotting, cracking, insects and decay.
- Backed by a 50-year warranty covering stain, fade and performance.

Note: See your Fiberon seller or visit www.fiberoncladding.com for details on limited warranties and exclusions.



Inspired by nature. Perfected by science.

And brought to the world by experienced architects like you. With a natural aesthetic that both dazzles and calms, Wildwood[™] composite cladding facilitates better management of bulk water infiltration, capillary water intrusion and water vapor exfiltration. It's beauty that lasts.

Deflection: Keeping as much precipitation off the exterior wall enclosure as practically possible.

Drainage: Draining away any water that does strike and penetrate the cladding.

Drying: Providing sufficient ventilation to evaporate residual moisture, and arranging materials for gradual drying by diffusion.

Durability: Selecting materials that can withstand periodic wetting without deterioration over the service life of the enclosure.

Make the perfect material choice. Our products and processes ensure that managing moisture will be a breeze, and give both you and the building owner the hardest thing to construct—peace of mind.





If you're someone who loves and cares about the outdoors, you've found a perfect partner with Fiberon. Our Balance program showcases some of the efforts we undertake every day to keep products sustainable and our footprint to a minimum.

Fiberon[®] Wildwood[™] composite cladding contains 94% pre- and post-consumer recycled content.



Fiberon, along with Fortune Brands Home & Security, is partnering with the National Forest Foundation in their effort to plant **50 million trees.**

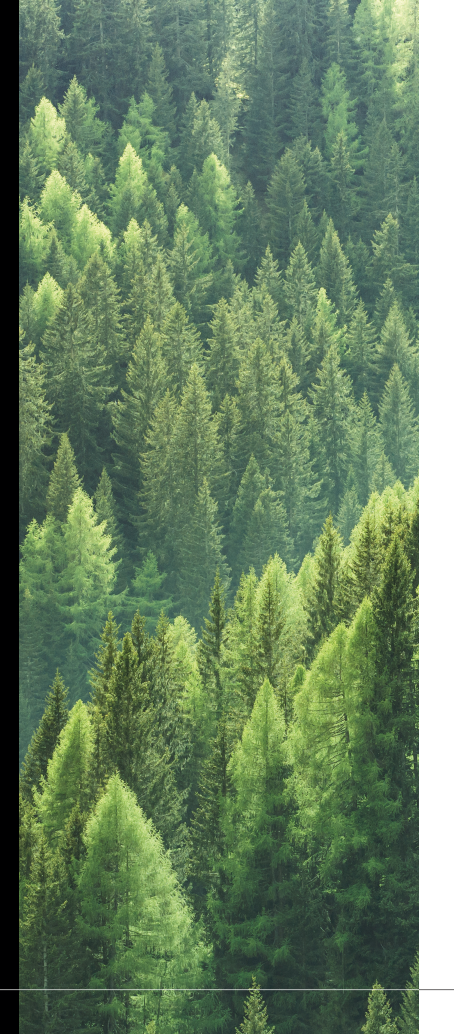


Fiberon Wildwood products are free of toxic chemicals and contain up to 94% recycled content.



Don't waste a thing. We reuse 98.5% of the waste from our manufacturing process—from misfit boards to router clippings.





Our sustainability story **starts here.** It won't end anytime soon.

Our products contain all the best qualities of recycled wood, combined with the long-lasting resilience of recycled plastic. The blending of these two materials is the reason why our products last, and why they're sustainable from start to finish.

About half of what's in our boards comes from recycled wood—sawdust and leftover material that would otherwise be discarded. The other half comes from recycled plastic, like grocery bags and recycled packaging material.

Bottom line: we put to good use an average of 100 million pounds of recycled plastic a year and we save more than one million trees from being cut down every year.

Now that's sustainability.

The Future is Fiberon

One building **can have many functions.** And Fiberon[®] Wildwood[™] cladding protects them all.

🛄 🎞 🚉 ITI

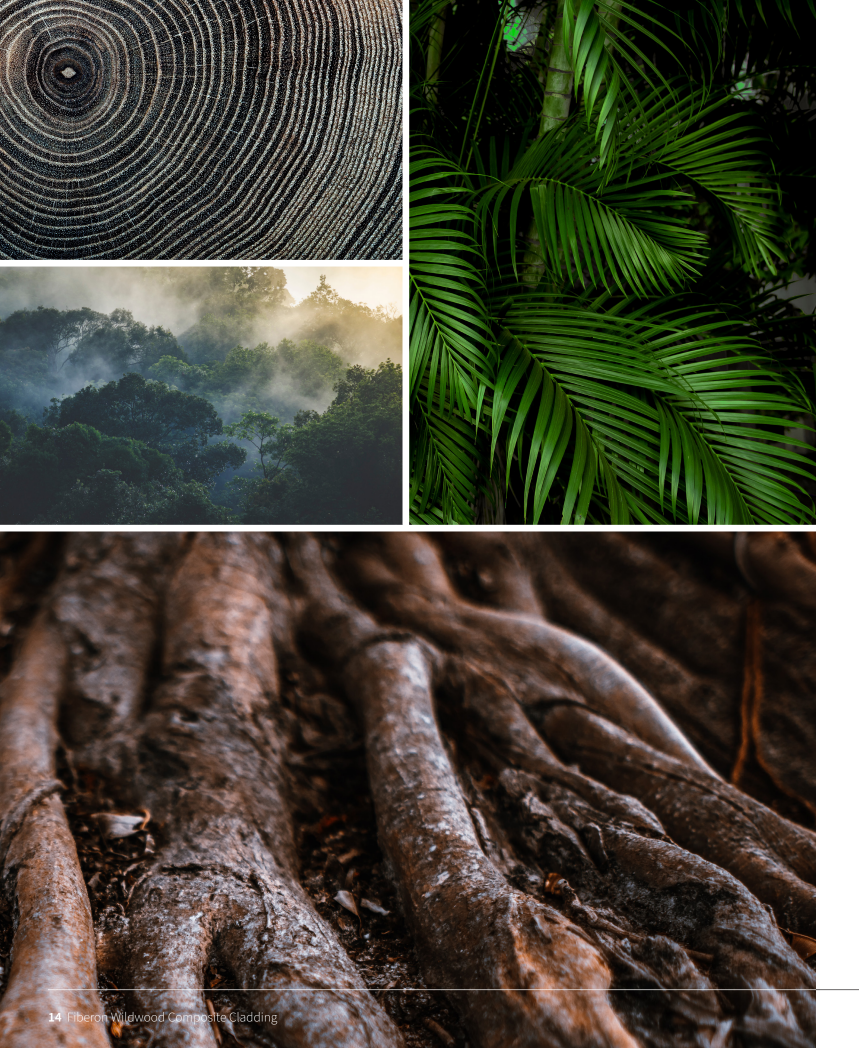
IF A MIXED-USE BUILDING IS WORTH DESIGNING, IT'S WORTH PROTECTING.

Whether your property is commercial, residential, industrial, or any combination thereof, Fiberon Wildwood composite cladding strengthens rainscreen performance and protects your structure with a proven next-level emulation one that gives your building the warm beauty of wood without the maintenance.



When your vision meets our **performance**, the results are breathtaking.

Fiberon[®] Wildwood[™] composite cladding features two globally and nature-inspired collections—Eden and Sahara—that include rich colors, realistic textures and the organic warmth and beauty of real wood. All with the durability you require.



EDEN COLLECTION

You can't go wrong with any of these eye-catching pantones, inspired by lush, tropical forests and featuring an array of exotic hues. If you think they look good here, just wait until the build.





MORA















SAHARA COLLECTION

Inspired by the desert, you'll find these beautiful options are anything but barren. Our Sahara pantones draw inspiration from arid, sandy landscapes and include rich tones that would be at home in any climate.









The Future is Fiberon

Technology is transforming schools. And not just on the inside.



GIVE FUTURE GENERATIONS THE SUSTAINABLE BUILDINGS THEY DESERVE.

Great places of learning have always welcomed innovative ideas. Such as Fiberon® Wildwood™ composite cladding: a sustainably made wood emulation that pairs natural beauty with advanced technology to create a superior wood alternative—one that strengthens rainscreens and protects designs for decades.



Strikingly **beautiful.** Remarkably **durable**.

Fiberon[®] Wildwood composite cladding features an open-joint profile that utilizes a concealed face fastener for a gorgeous, seamless look. It all adds up to a reliable, durable rainscreen component backed by a 50-year warranty.



1 in. x 6 in. (0.75 in. x 6 in.) 12 ft., 16 ft. or 20 ft.

- rainscreens and more.
- seamless look.
- difficult-to-reach applications.
- retaining their beauty for years to come.

Note: See your Fiberon seller or visit www.fiberoncladding.com for details on limited warranties and exclusions.



WILDWOOD[™] COMPOSITE CLADDING PROFILES





1 in. x 8 in. (0.75 in. x 7.25 in.) 12 ft.

1 in. x 12 in. (0.75 in. x 11.25 in.) 12 ft.

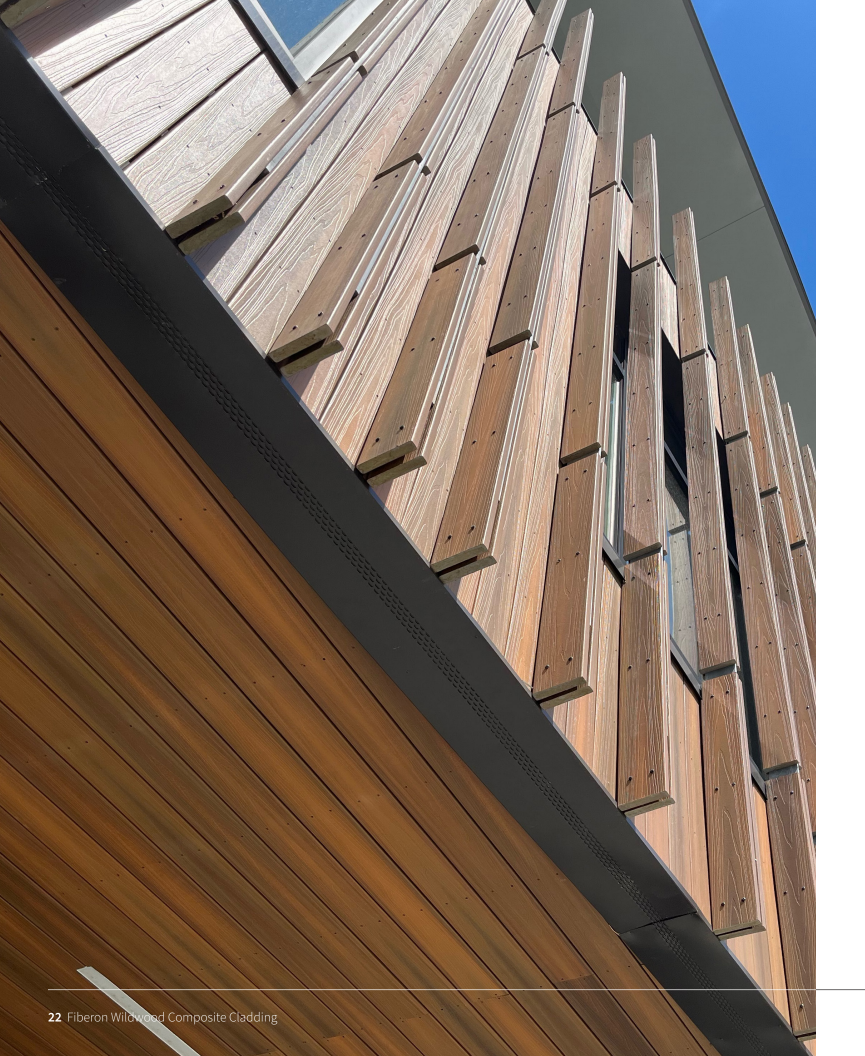
• Can be used in horizontal or vertical applications to create a variety of looks, from subtle and rustic, to bold and modern. Wildwood composite cladding can also be used for soffits, ceilings,

• The open-joint profile, combined with a concealed face fastener, creates a visually pleasing

• The composite construction never needs sanding, staining or painting, making it perfect for

• Wood is susceptible to mold, decay and insects. Composite materials will not split, crack or rot,

• Fiberon Wildwood composite cladding meets the requirements of ASTM E84 and CA SFM 12-7A-1.



Seamless **beauty** and **reliability**? OUR COLOR-MATCHED FASTENERS BLEND RIGHT IN.

Welcome to the future of fasteners.

Fiberon brings you metal and wood screws that pair perfectly with any of our composite board colors and sizes for a fastening that's as sturdy as it is subtle.

Our recommended use of fastener screws is 16 in. on-center spacing and a minimum of 1 in. from the edge and end of the board.









LOW MAINTENANCE. HIGH PERFORMANCE.

Pairing high-performance technology with the warm, realistic look of wood, Fiberon Wildwood composite cladding works flawlessly with other rainscreen components: protecting your building's beauty for decades, while all but eliminating the need for maintenance.

Explore Fiberon Wildwood and compatible rainscreen components at www.fiberoncladding.com/product.



Performance, sustainability, beauty and support. Let's get into specifics.

		WILDWOOD [™] COMPOSITE CLADDING	FIBER CEMENT CLADDING	WOOD CLADDING
ECONOMICS	Country Of Origin	Made in USA	Varies	Harvested from tropical rainforests.
	Installed Cost (per sq. ft.)	Low cost	Low cost	Moderate cost
	Special Tools or Skill Required	Basic knowledge.	Ventilation, masks and special cutters.	Titanium bits, router bits and saw blades. Special end treatments.
	Skill Level of Labor	Labor is readily available. Skill level required is low.	Labor is readily available. Skill level needed is low.	Labor is readily available. Skill level required is low.
Γ	Pre-Finished	Pre-finished	Needs to be finished on jobsite, unless pre-finished.	Needs to be sealed on ends and finished on all four on jobsite.
	Manufacturing	Made in USA in bi-coastal plants and stocked throughout North America. Shipping is nominal.	Made in relatively close proximity to most jobsites. Shipping costs are low.	Rainforest species sources where grown. Shipping cost is significant.
NME	Recycled Content	High	Low to none	None
ENVIRONMENT	Environmental Impact	94% recycled content. No refinishing is required. Maintenance is low-impact, transportation impact is low.	Factory pre-finishing is optional. Regular painting required. Frequency dependent upon coating used. Environmental impact is moderate to high.	Rainforest deforestation, requires annual maintenar maintain color; will still experience significant degrad Environmental impact estimated as high.
WARRANTY	Commercial Warranty	Yes		No
	Performance Warranty	Yes	30-year warranty	None
	Finish Warranty	50-year warranty	0 to 30-year warranty	None
RRA	Stain Warranty	50-year warranty	No	No
DESIGN USES WAI	Fade Warranty	50-year warranty	No	No
	Fastener Warranty	Varies by manufacturer	No	No
	Impact-Resistance	Very high	Very low	Very high
	On-Grade Façades	Yes	No	Yes
	Above-Grade Façades	Yes	Yes	Yes
	Soffit	Yes	No	Yes
	Ceiling	Yes	No	Yes
	Vertical	Yes	Yes	Yes
	Horizontal	Yes	Yes	Yes
	Diagonal	Yes	No	Yes
	Curved	Yes	No	Yes

WARNING: Drilling, sawing, or machining wood-composite products containing wood fiber can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling dust generated from wood-composite products, or use a dust mask or other safeguards for personal protection. For more information, go to www.P65Warnings.ca.gov

HPL

PVC

METAL

	Varies	Varies
	High cost	High cost
	Training required.	Training required.
lable. s low.	Labor may not be readily available. Skill level required is moderate to high.	Labor may not be readily available. Skill level required is moderate to high.
	Pre-finished	Pre-finished
be significant.	Varies. Shipping costs can be significant.	Made in Canada. Shipping costs can be significant.
	None	Low
uired. -impact. act is	No refinishing is required. Maintenance is low-impact. Transportation impact is moderate.	No refinishing is required. Maintenance is low-impact. Transportation impact is moderate.
	Yes	Yes
rranty	Yes	Yes
	10-year warranty	50-year warranty
	Yes	Varies
	No	Yes
	No	No
	High	Very low
	No	No
	Yes	Yes
	No	No
	No	No





DREAM IT. WE'LL HELP YOU DO IT.

0

Explore the possibilities with helpful design tools at cladding.fiberondecking.com/design

MADE IN THE USA

KT LIT BROCHURES RSN XX/XX

©2022 Fiberon. All rights reserved. FIBERON and the Fiberon logo are trademarks of Fiber Composites, LLC. Registered trademarks are registered in the U.S. and may be registered internationally.