



For Immediate Release

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Ocean Decks Reinvents the Composite Deck Board

Strength, elevated teak-look design exceeds composite deck industry standards for rigidity and stiffness by a factor of ten or more.

GEORGETOWN, S.C., February 26, 2024 – Ocean Decks is pleased to launch an innovative and very unique decking system at the 2024 International Builders' Show in Las Vegas. Ocean Decks is one of a kind in its composition and appearance. The decking boards utilize the new Green Eagle technology to infuse carbon fiber strips into the PVC extrusion which exponentially increases the stiffness and rigidity. The exterior surface of the Ocean Decks' profile is covered with a flexible PVC surface that mimics the classic look of teak. This innovative product and production process is covered by over 40 U.S. and international patents.

"I was super impressed from the second I got to hold the Ocean Decks product in my hands," shared Steve Banta, co-owner of PI Woodworks in Pawley's Island, S.C., a high-end residential remodeler who is a vocal advocate of the Ocean Decks product. "As someone who has installed hundreds of decks, you can tell Ocean Decks is high quality. The boards don't give when pressured, and it's by far the most slip-resistant decking product I've worked with, which saves on liability in coastal areas. The look is unmistakable and works great for decks as well as docks."

The inventor of Ocean Decks, Guerry Green, of Pawleys Island, South Carolina, was inspired after a long day of offshore fishing to invent a decking product that looked as good as the teak inlays common in the boating industry. "I loved the look of teak and wondered how I could convert that look to a deck, dock or porch floor," shared Green.

Green, who has a long history of inventing and developing building products, claims that the look and strength of the Ocean Decks product is an innovation that over time will become an industry standard.

Product benefits include:

- The strongest, lightest and most durable decking system in the industry: contains new Green Eagle-reinforced technology, a patented system that combines reclaimed carbon fiber with revolutionary manufacturing techniques.
- Built for a lifetime: Material construction ensures that the boards never warp or lose shape. Its flexible PVC topcoat is fade, stain, mold and mildew resistant.
- Seamless installation: Ocean Decks is one of the very few boards that will allow a 24" or greater joint span, reducing material and installation cost, and requires no spacing between the boards due to its interlocking design. The result is a more finished look,

keeping the underside dry and eliminating the need for expensive under-decking systems.

- Sustainable: The unique process leverages recycled U.S. materials using a closed-loop manufacturing process.
- Looks like teak but stays feet-friendly: Boards are available in two teak-like finishes to provide a premium look for less: no re-sealing, staining or painting required. Plus, it stays cool in hot weather.
- Nimble: As a partner, Ocean Decks is new to the market and can quickly adjust to meet customer demands.

Stop by booth C4248 at this year's International Builders' Show to see the product firsthand, or visit oceandecks.com.

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About Ocean Decks

Made in Georgetown, South Carolina, by founder Guerry Green, Ocean Decks is a revolutionary new deck and marine construction system invented specifically to withstand the harsh elements inflicted by coastal environments. Its patented deck boards are constructed of industrial-grade PVC made structurally rigid by inserting Green Eagle Technology's composite strips into the deck board profile during the extrusion process. The result is the strongest, lightest and most durable deck boards in the industry. To learn more, visit oceandecks.com.

About Green Eagle

Made in Georgetown, South Carolina, by founder Guerry Green, Green Eagle Reinforced technology makes plastic profiles up to 20 times stronger and can be used in decking, siding, windows, doors, railings and more. Its sustainable manufacturing process converts materials like carbon fiber, fiberglass or natural to a high-value composite that can easily be inserted into plastic profiles during the extrusion process. To learn more, visit greeneagleus.com.