

WHY NOT PRESSURE TREATED WOOD?

Woods do not last in marine and other damp environments.

In 2003, the EPA banned toxic wood preservatives for indoor and playground equipment uses - too much environmental and public health risk.

However, the lack of viable options in 2003 made the risk tolerable in other outdoor uses.

The good news - is that while the EPA is re-assessing the risk of CCAs, the new fiberglass and composite materials offered by Eco-Pathways give toxic-free options that come with the lowest lifetime cost.

The better news - these materials also avoid all the disadvantages of pressure-treated wood.



ECO PATHWAYS LLC

Want more information or a free, no obligation conceptual design and scoping estimate?

Find us at

www.eco-pathways.com

Or

Visit our partner websites

www.bedfordreinforced.com

www.weardeck.com

www.shorelineplastics.com

www.sundwalkdocks.com

www.dunesciencegroup.com



ECO PATHWAYS LLC

Introducing Eco-Pathways Designers and Material Suppliers of:

- Dune walkovers
- Marinas/Docks
- Boardwalks
- Golf Cart Bridges
- And, any foot, equestrian or light vehicle pathway

Eco-Pathways provides the easiest way to build a long life, low maintenance, and least environmental impact for your next pathway!

904-760-6358

sales@eco-pathways.com

We offer free, no obligation preliminary designs with cost estimates. To learn more visit: www.eco-pathways.com

ECO-PATHWAYS OWNER'S BENEFITS

- A 50 year plus service life
- No corrosion, rotting, or deterioration
- Minimal maintenance expense
- No loss of strength, safety, or appearance
- Options on colors and styles
- The lowest lifetime ownership cost
- Design that compliment setting



ECO-PATHWAYS FREE OWNERS FROM WORRYING ABOUT

- Splinters and damaged boards
- Guest exposure to toxins
- Designs that clash with the environment
- Slippery and hot surfaces
- Leaching toxins into soil and groundwater
- UV deterioration
- Unnecessary constratuion damage to environment

For more information visit
www.eco-pathways.com

ADVANTAGE TO CONTRACTORS

- Expert design and permitting support within 48 hours
- Complete materials quotes within 48 hours
- Greater flexibility in design
- Complete drawing sets
- Factory assembled packaging to match site
- No worker exposure to CCAs
- No need to return defective materials
- A partner committed to your customer satisfaction and your success



Nao Santa Maria -
fiberglass composite
replica of Columbus's
flagship

Eco-Pathways and historic ship replicators take advantage of the new advances in composite materials and fiberglass. Eco-Pathways suppliers have developed additives and designs to make perfect replacements for pressure treated wood outdoor applications.

