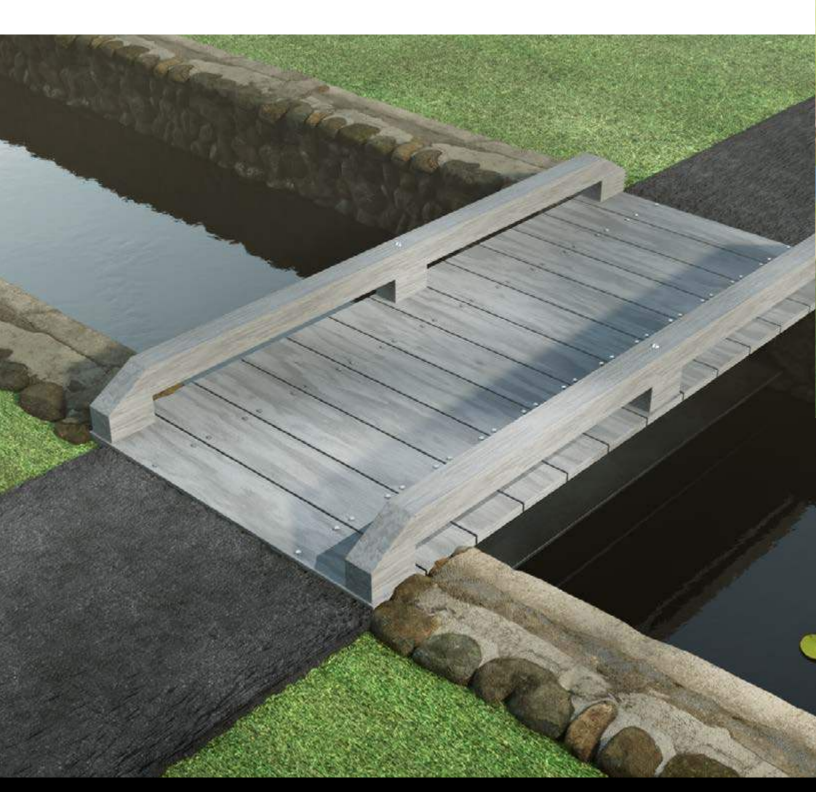


READYSPAN

Golf Course Bridges









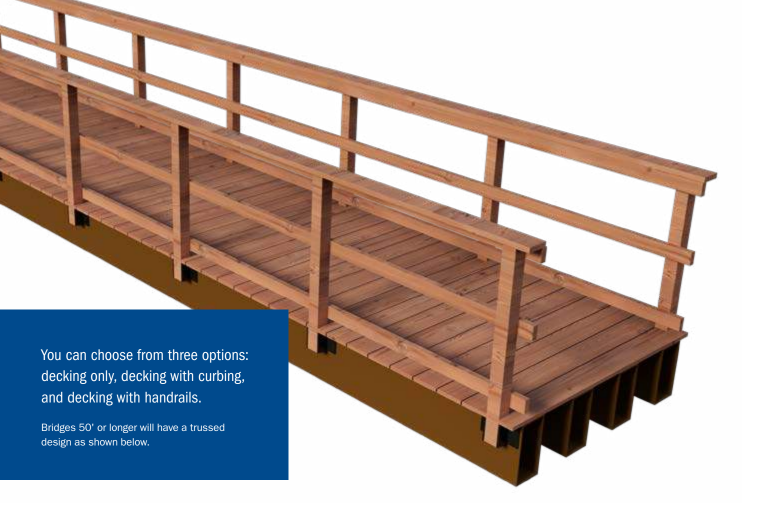




READYSPAN BRIDGES ARE IDEAL FOR GOLF COURSES

The perfect golf course bridge blends in seamlessly with the course design, can take the daily stress of constant traffic, requires little to no maintenance so that staff can focus on other course needs, and lasts for decades to provide an outstanding return on investment. That's exactly what you'll get with Bedford ReadySpan Golf Course Bridges.

PROFORMS ****





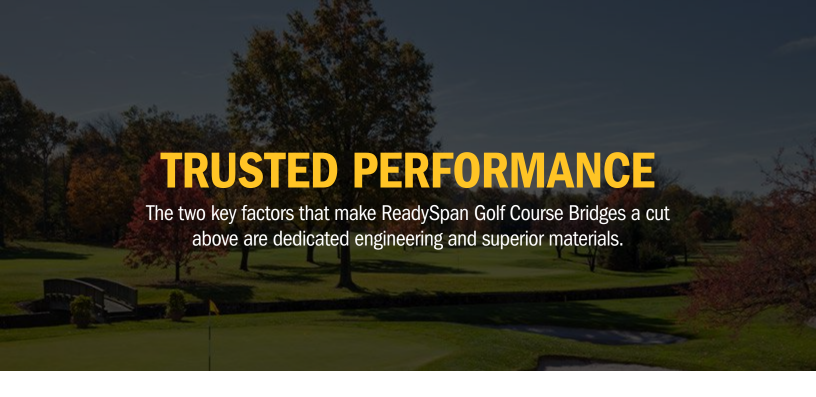


THE LOOK YOU WANT. THE STRENGTH YOU NEED.

Because of their combination of high strength and attractive design, ReadySpan bridges are the choice for parks, hiking trails, equestrian trails and more.

ReadySpan Golf Course Bridges feature the same traits:

- Built with durable fiberglass-reinforced polymer (FRP) structures and composite decking for longlasting performance that significantly outlasts wood and steel bridges
- Color options for the perfect fit into your course's design
- Streamlined engineering for the ideal blend of strength and aesthetics
- Easy installation





Design and Engineering Services

To make sure your bridge can handle the load demands of your course and climate, ReadySpan Golf Course Bridges are designed to carry pedestrians, golf carts and other vehicles up to 10,000 pounds. Plus, your bridge will be designed by Registered Professional Engineers to meet pedestrian, snow, wind, seismic and vehicle loads. And if you need PE-stamped drawings and calculations for approvals or permitting, our team will be happy to provide them.

Materials Matter

When wood rots and steel corrodes, ReadySpan Golf Course Bridges will still be standing. That's because the Bedford FRP structural components won't rot, corrode, shrink, swell, warp or attract insects, and they're resistant to extreme heat, rain, snow and high winds. The decking on ReadySpan Golf Course Bridges is made with WearDeck™, a fiberglass-reinforced lumber that has a wood finish nearly indistinguishable from wooden bridges.* The combination ensures that your golf course bridge will last — virtually maintenance-free — for as long as 75 years.





LASTING BEAUTY

Just as important as the outstanding structural durability is the long-lasting aesthetics of a ReadySpan Golf Course Bridge. Several color options ensure a design that will blend impeccably into your course. Because the color is ingrained throughout the FRP and composite materials, your bridge will look new for decades. There's no fading and no color lost to scrapes and scratches. You won't lose any time or money repainting or re-staining because no color maintenance is needed.

You also won't have to worry about the rust stains that appear on steel bridges from corrosion or the splintering and cracking common on wooden bridges. FRP holds up where other materials fail.



A. Cedar B. Barefoot Sand C. Sand D. Weatherwood E. Saddle F. Gray G. Barefoot Gray H. White



DESIGNED FOR EASY INSTALLATION

Because FRP is pound for pound as strong as steel but at a significantly lower weight, it's much easier to transport to the installation site and there's less risk of causing damage to the surrounding area.

You have three time-saving options for the delivery and installation of your bridge:

- Completely pre-assembled for immediate installation with abutments prepared and built in advance
- In modules that require limited assembly on site
- As a kit for complete assembly in the field



If you choose to assemble your bridge yourself, no special equipment and specialized labor, such as a welder, are needed. A ReadySpan Golf Course Bridge installs easily with ordinary tools, and all components come pre-drilled to save installation time.

READYSPAN GOLF COURSE BRIDGES — THE CLEAR CHOICE

Bedford is a family-owned American company, and ReadySpan bridges are proudly built right here in Pennsylvania.

READYSPAN

American-Made	✓	
In-House Design and Engineering Services	✓	
In-House Manufacturing and Production Capabilities	✓	
In-House Fabrication Services	✓	
In-House Assembly Services	✓	52.00 April 20
In-House Test Laboratory	✓	
In-House Shipping Services*	✓	

 $[*]Shipped\ using\ Reinforced\ Logistics,\ a\ subsidiary\ of\ Bedford\ Reinforced\ Plastics$

For real-world examples of our bridges, visit ReadySpan.com.





BEDFORD REINFORCED PLASTICS: ONE CORPORATE DRIVE, SUITE 106, BEDFORD, PA 15522 USA

The photographs and/or drawings in this literature are for illustrative purposes only. While every reasonable effort has been made to ensure the accuracy of this data, we are not responsible for any errors or omissions contained on these pages. Please verify any information in question with a Bedford sales representative. We reserve the right to make changes in specifications without notice and without incurring obligation.

© 2023 Bedford Reinforced Plastics. All rights reserved.