

READYSERIES

READYPLATFORM READYRAIL **READYLADDER READYSTAIR READYSPAN** Modular FRP Platforms, Railings, Ladders, Stairs & Bridges

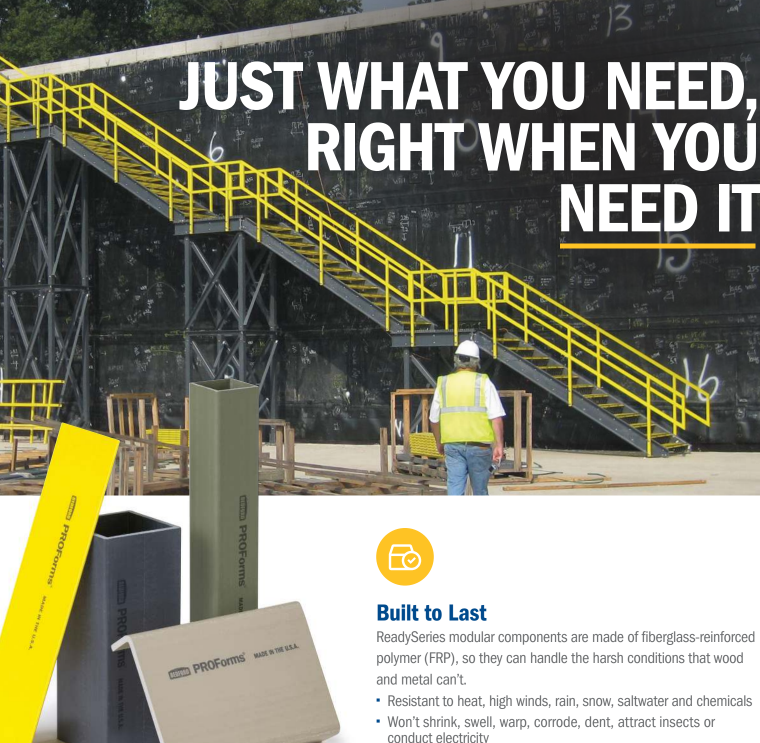












ReadySeries modular components are made of fiberglass-reinforced polymer (FRP), so they can handle the harsh conditions that wood

- conduct electricity
- Low thermal conductivity lessens expansion and contraction to keep structures stable
- Low maintenance for decades of continuous use
- Industry-leading warranty



Safety First

You'll quickly maximize safety and operational uptime while also reducing maintenance needs compared to metal and wood structures. Plus, the range of components and sizes makes it easy to meet any need — fast!

- Meets strict OSHA guidelines
- Anti-slip surfaces, safety yellow coloring and fire-retardant resins
- Non-conductive and impact resistant



The modular components in all ReadySeries solutions make it easy to get exactly what you need quickly and affordably with tools you already have on hand.

CUSTOM-ENGINEERED SOLUTIONS AVAILABLE



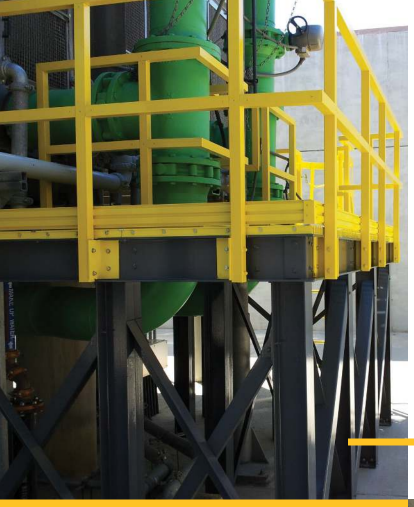
Ready for Quick Shipping

Whether you have an area to climb or a space to span — or both — handle it quickly, safely and affordably with modular ReadySeries structural products from Bedford. They're pre-engineered and fabricated from our FRP structural profiles and stocked in standard sizes for quick shipping and easily onsite assembly.



Easy to Assemble

ReadySeries bolt-together modular solutions can be assembled by virtually anyone with ordinary tools. Made with Bedford's FRP, products are not only lighter weight but also easier to handle — no welding or special equipment needed.



◀ READY FOR WORK

READYPLATFORM

ReadyPlatform industrial access platform and catwalk systems are available in 3' x 3' increments, and heights of 1' 6", 3', 4' 6" and 6'.

Add ReadyStair, ReadyLadder or ReadyRail components for your ideal solution.

READY FOR ACTION

READYRAIL

ReadyRail guardrail and handrail materials can be used on their own or to complement ReadyPlatform products for a complete safety solution. They're stocked in 3' sections, or just specify the length of your railing run and we'll send you a kit to fit it.

ReadyRail materials complement ReadyPlatform products for a complete safety solution.





◀ READY TO RISE

READYLADDER

For every fixed-ladder application from high roof access to short climbs, just bolt together ReadyLadder lengths. Sections are available in 10' and 15' increments. If needed, one section can be quickly trimmed with ordinary tools to get an exact fit.

Add a walk-through for a complete system.

READY TO STEP UP

READYSTAIR

Take your safety and productivity needs to the highest level with ReadyStair stair towers. They fit in a 7' 6" x 12' nominal footprint, rising in 6' increments between landings. When needed, a short stretch of up or down stairs is provided for the final transition at the top.

ReadyStair sections are also used in conjunction with ReadyPlatform materials to meet any configuration need.





◀ READY FOR ANYTHING

READYSPAN

These high-strength bridge components are available for pedestrian, equestrian and light vehicle applications up to 100' long and 10' wide. Materials can be shipped in a kit for complete assembly in the field, in modules that require limited assembly, or completely assembled.

For easy transport to hard-to-reach areas, FRP also offers weight savings over many steel solutions.

The Bedford Difference

Bedford has been manufacturing trusted FRP solutions since 1974. Still a family-owned operation, serving customers and providing innovative solutions is ingrained in our culture. Our experienced team is constantly seeking ways to gain efficiencies that save you time and money, and maintaining a well-stocked inventory makes the fast availability of ReadySeries products possible.



MADE IN THE U.S.A.

ReadySeries products are proudly built right here in Pennsylvania.



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.

© 2021 Bedford Reinforced Plastics. All rights reserved.