



# READYPLATFORM

Pre-engineered FRP Platform & Catwalk System



FRP  
DURABILITY



QUICK  
SHIP



EASY TO  
INSTALL



OSHA  
COMPLIANT



LOW  
MAINTENANCE



# PLATFORMS PRONTO

For industrial access platform and catwalk applications that don't require a custom build, choose ReadyPlatform bolt-together solutions from Bedford. The prefabricated components adapt easily to almost any design need, quickly and affordably giving you the configuration you desire to meet safety and productivity needs.

## Applications

- Power generation
- Oil & gas
- Water & wastewater
- Cooling towers
- Industrial plants & facilities
- Food & beverage facilities
- Fertilizer & chemical operations
- Distribution & warehousing
- Much more

**Request a quote today  
at [Ready-Series.com](https://www.ready-series.com)**

## LONG-LASTING PERFORMANCE

With ReadyPlatform, you get the quick installation you need without sacrificing long-term quality. Made of fiberglass-reinforced polymer (FRP), ReadyPlatform modular components are built to handle the harsh conditions that metal can't.

- Resistant to heat, high winds, rain, snow, saltwater and chemicals
- Won't shrink, swell, warp, corrode, dent, attract insects or conduct electricity
- Lightweight for easy transport and handling
- Easy to assemble with standard tools
- Meets the demands of load-carrying conditions
- Low maintenance for decades of continuous use
- OSHA compliant
- Industry-leading warranty



## Ready for Quick Shipping

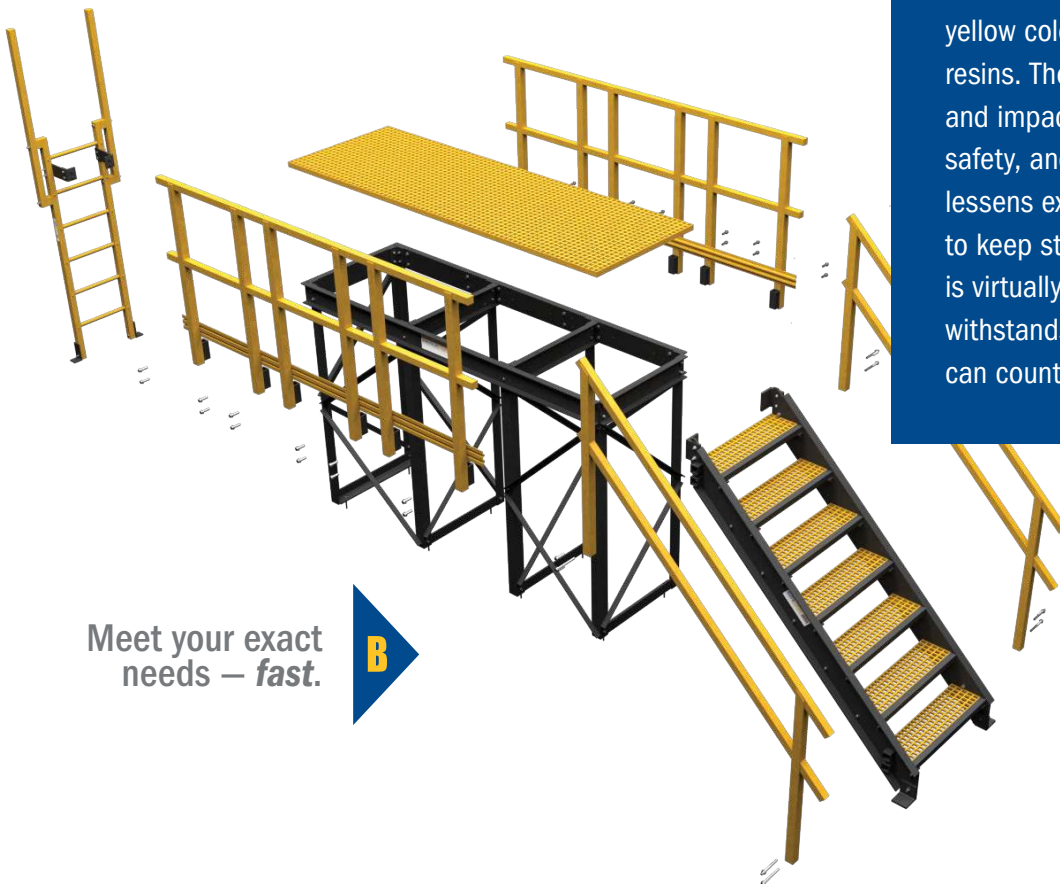
ReadyPlatform solutions include platform sections, platform supports, guardrail components and hardware. They can be combined with other ReadySeries solutions for endless configuration options. Bedford stocks a large inventory to ensure that your materials can be ready for quick shipping to wherever you need them.



## Easy to Assemble

No welding or special equipment needed. ReadyPlatform materials easily bolt together onsite using ordinary tools. They're available in 3' x 3' increments, and heights of 1' 6", 3', 4' 6" and 6'. You can also add ReadyStair, ReadyLadder or ReadyRail components for your ideal configuration.

### CUSTOM-ENGINEERED SOLUTIONS AVAILABLE



Meet your exact needs — **fast.**



## Built for Safety



ReadyPlatform products cut installation time without cutting corners, giving you the safety solution you need to meet strict OSHA guidelines. Components feature anti-slip surfaces, safety yellow coloring and fire-retardant resins. They're all non-conductive and impact resistant for added safety, and low thermal conductivity lessens expansion and contraction to keep structures stable. Plus, FRP is virtually maintenance-free and withstands harsh conditions, so you can count on long-term reliability.

# QUICK-SHIP OPTIONS

- 3' square modular system
- Heights: 1' 6", 3', 4' 6", and 6'
- Designed for 60 psf live load
- OSHA compliant
- All hardware is 316 stainless steel
- Class 1 fire retardant per ASTM E84 test
- Color: Yellow and Dark Gray

## READYSERIES

+ Use the entire ReadySeries lineup to meet your exact needs in short order:

ReadyPlatform | ReadyRail | ReadyLadder  
ReadyStair | ReadySpan

## BEDFORD IN ACTION



For more real-world examples,  
visit [Ready-Series.com](https://www.ready-series.com).



**MADE IN THE U.S.A.**

Bedford is a family-owned American company, and ReadyPlatform 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.

Request a quote at [Ready-Series.com](https://www.ready-series.com) or call **814-623-8125**.