# READYSERIES

PRE-ENGINEERED MODULAR SOLUTIONS | PLATFORMS & CROSSOVERS















### **Next-Level Platforms**

## STOCKED FOR QUICK SHIPPING

All ReadySeries products live up to their "ready" name because we keep a large inventory to ensure products can be ready for quick shipping. In most cases, your platform or crossover will be ready to ship within 3 business days.

#### **EASY TO ASSEMBLE**

ReadySeries platforms and crossovers include platform top kits (the walking surface) and frame kits (the support and bracing) along with the hardware and any other ReadySeries solutions needed for your configuration. Unlike a steel structure, no special skills, welding equipment or hot work permits are needed. ReadySeries materials are lightweight for easy transport and handling, plus they bolt together easily onsite using ordinary tools.

#### **BUILT-IN SAFETY ELEMENTS**

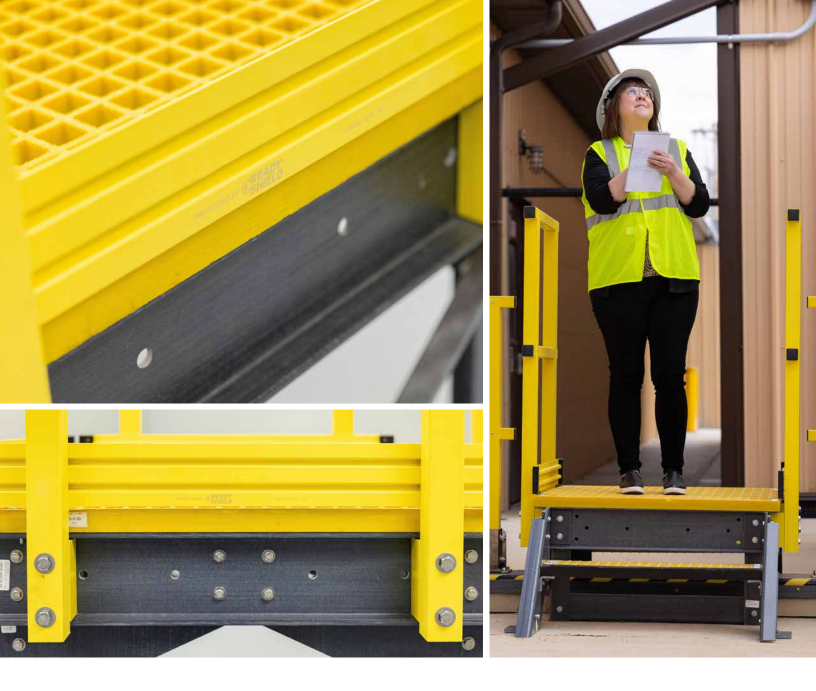
Each ReadySeries platform and crossover is preengineered to meet our standard specifications, OSHA guidelines and a uniform loading of 60 lbs per square foot. Components feature anti-slip surfaces, safety yellow coloring and fire-retardant resins. All materials are non-conductive and impact resistant for added safety.

#### **DECADES OF PERFORMANCE**

Your ReadySeries structure will stand the test of time. FRP is built to handle the harsh conditions that metal can't. Plus, little to no maintenance is required because FRP doesn't rust, corrode, rot or warp. No painting is needed because the color is embedded throughout and protected by ReadyShield UV-resistant coating to maintain the appearance and structural integrity.

- Resistant to heat, high winds, rain, snow, salt water and chemicals
- Won't shrink, swell, warp, corrode, dent, attract insects or conduct electricity
- Meets the demands of load-carrying conditions
- Low maintenance for decades of continuous use
- OSHA compliant
- Industry-leading warranty





### **A Platform For Success**

ReadySeries platforms and crossovers are part of the lineup that provides quick delivery and installation of safety, access and maintenance structures. The pre-engineered solutions are ideal for industrial access platforms, walkways, mezzanines, catwalks and more. Made from fiberglass-reinforced polymer (FRP) for extreme durability, ReadySeries products meet OSHA guidelines plus offer corrosion resistance.

#### **NEARLY LIMITLESS CONFIGURATIONS**

ReadySeries platforms and crossovers are available in 3'x3', 3'x6' and 3'x9' increments and heights of 1' 6", 2' 3", 3' 0", 3' 9", 4' 6", 5' 3" and 6' 0". They can be combined with ReadySeries modular handrails and guardrails, stair towers and fixed ladders for endless configuration options that meet almost any design need, quickly and affordably.

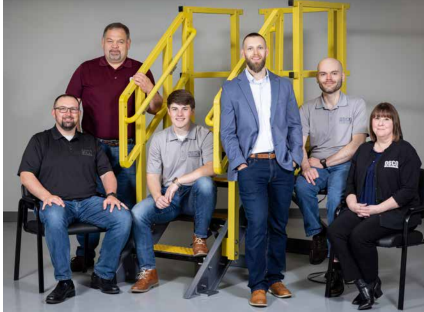


#### **APPLICATIONS**

- Aerospace & defense
- Architectural
- Commercial operations
- Cooling towers
- Distribution & warehousing
- Fertilizer & chemical operations
- Food & beverage facilities
- Industrial plants & facilities
- Oil & gas
- Power generation & utilities
- Pulp & paper
- Rubber & plastics

- Safety applications
- Water & wastewater
- Much more









#### **AVAILABLE EXCLUSIVELY THROUGH OSCO SAFETY**

OSCO Safety is a recognized leader in top-quality industrial safety products and utility safety solutions, making OSCO a natural fit for ReadySeries sales and service. You'll have a single point of contact guiding you through your purchase. If needed, OSCO also offers engineering, design and drafting services. With ReadySeries, OSCO Safety is your one-stop shop for complete safety, access and maintenance systems.

2700 E DUPONT AVE, STE 3D BELLE, WV 25015

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 sales representative. We reserve the right to make changes in specifications without notice and without incurring obligation.

 $@2024 \ Bedford \ Reinforced \ Plastics. \ All \ rights \ reserved. \ \ 11/24$ 



