THE ORIGINAL AMERICAN-MADE FLOATING STAGE

Step into excellence with our meticulously crafted Floating Stage, proudly made in America. Crafted with precision and unparalleled craftsmanship, our stage stands as a testament to quality and durability, setting the standard for performance worldwide.





Built to Last: Our floating stages are engineered with the finest materials, ensuring unmatched durability and resilience against the elements. From rough waters to scorching sun, our stages hold steadfast, delivering unparalleled performance year after year.



Superior Craftsmanship: Each stage is a masterpiece of meticulous workmanship, crafted by seasoned professionals with years of experience in the industry. With an unwavering commitment to perfection, our team ensures that every detail is flawlessly executed, guaranteeing superior workmanship and safety.



Original Creators: We are the pioneers, the innovators, the original creators of the floating stage concept. With a legacy of innovation and a passion for pushing boundaries, we continue to lead the industry with groundbreaking designs and revolutionary technology.



Unmatched Performance: Our stages aren't just stages; they're platforms for greatness. Designed to elevate performances to new heights, our floating stages provide the perfect backdrop for unforgettable experiences, leaving audiences in awe every time.



Experience Matters: With years of experience behind us, we understand what it takes to create a stage that exceeds expectations. From design to delivery, our team's expertise ensures a seamless process from start to finish, leaving you with a stage that's as impressive as your talent.



Don't settle for ordinary. Elevate your performance with the pinnacle of quality, craftsmanship, and innovation. Choose our Original American-made Floating Stage and set the stage for greatness.



SPECIFICATIONS:

Marine-Grade Aluminum & Premium Grade **Galvanized Steel Frame:**

Provides exceptional strength, corrosion resistance, and durability, ensuring the structural integrity of the stage even in harsh marine environments.

Composite **Decking**

High-quality composite decking materials offer a perfect balance of durability, aesthetics, and low maintenance. They are resistant to rot, decay, and moisture, making them ideal for prolonged exposure to water.

Stainless Steel Hardware

All fasteners, bolts, and fittings are made from stainless steel to prevent rust and corrosion, ensuring longevity and reliability.them ideal for prolonged exposure to water.

High-Density Polyethylene (HDPE) **Floatation Pods**

These buoyant pods provide the necessary buoyancy to keep the stage afloat. HDPE is lightweight, resistant to chemicals and UV radiation, and offers excellent buoyancy properties and providing safe weight loads.

Weight Loads:

Maximum Static Load: The stage will be designed to support a maximum static load per square foot to accommodate performers, equipment, and audience members.

Live Load Capacity: The live load capacity of the stage will be calculated based on the anticipated occupancy and distributed weight of performers and equipment during performances. The stage design will ensure sufficient buoyancy and stability under dynamic loading conditions.

Point Load Capacity: Certain areas of the stage may experience concentrated point loads from heavy equipment or staging elements. The structural design will account for these point loads to prevent deformation or failure of the stage components.

Buoyancy Reserve: The floatation system will provide a minimum buoyancy reserve to account for variations in load distribution, changes in water level, and other environmental factors.





Additional Specifications:

Weather Resistance: All materials used in the construction of the floating stage will be weather-resistant and capable of withstanding exposure to saltwater, UV radiation, and fluctuating environmental conditions.

Optional Accessories: Depending on the specific requirements and preferences of the client, additional accessories such as railings, lighting fixtures, sound systems, and custom branding elements may be integrated into the design of the floating stage.

40' Wide x 30' Long Canopy with an 18'8" Peak Height, 8' Eave

- Heavy Duty Powder Coated Aluminum Framing; Color: Gray
- Tensioned Vinyl Cover System with (6) 10 Wide x 8' High Side Curtain Openings
- Tilt Arch System
- 10' Wide x 8' High Curtain with Jumbo Screen Window
- Shall not be used in winds loads exceeding 110 mph gusts Shall not be used in ground snow loads exceeding 15 psf

Our Chautauqua model Canopy is a premier stage cover designed with luxury and strength! Made with industrial strength tensioned membranes and high-strength frame systems, the Chautauqua model Series raises the level of any event with its elegance, customizable, and simple design. This Series is the result of five-plus decades of proven design, engineering, unmatched quality, and excellence. We have taken all the aspects that make our engineered fabric Canopy such an amazing success to design and produce the most durable and longest-lasting event structures on the market. Our engineered fabric structures are made with the highest quality materials, offer an unmatched degree of durability, are easy to install, with very low maintenance.



FLOATING STAGE **PRODUCTIONS**

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