

# Modular Floating Platform for Marine Applications

This multi-purpose floating box has wide application values in transportation and various fields. The modular system offers a stable platform for operations, including equipment deployment and personnel transfer.



## Overview

### Modular Floating Platform System

This multi-purpose floating box system is designed for high-stakes marine applications, serving critical roles in both national defense and civil infrastructure. Its modular engineering allows for rapid assembly and customization, making it an ideal solution for erecting floating trestles, highway ribbon bridges, and temporary docking platforms. Built for durability and buoyancy, this system enhances operational efficiency across harbors, rivers, and coastal environments.

## Applications

### Suitable Environments

- Harbors
- Rivers
- Coastal Areas

### Primary Use Cases

National Defense, Transportation, Highway Ribbon Bridges, Floating Trestles, Temporary Docking

## Technical Features

### Design Features

Modular Design • High Buoyancy • Environmental Resistance • Rapid Assembly