

#### BARGE, SHIP, AND SPECIALTY ACCESS SYSTEMS



MULTIPLE OPTIONS FROM WHICH TO CHOOSE

## MARINASTEP GANGWAY SYSTEMS THE MOST RELIABLE MARINE GANGWAY AVAILABLE

- The toughest gangway available, built for years of reliable operation
- Aluminum design results in a longer-lasting solution that requires less maintenance
- Specialized bracing and u-body structure reduces welds and possible failures
- Committed account representatives and customer support team readily available
- Quick order processing, readily available replacement parts and fast delivery
- Variety of options to include standard and custom solutions to solve any problem

#### Purposefully Built, Reliably Safe

MarinaStep offers three specific gangway styles to assure marine users safe access solutions to fit their different, unique sites and operating conditions: the Stage Gangway (SG Series), Truss Gangway (TG Series), and Self-adjusting Stairs (SAS Series).

Our advanced corrosion-resistant marine-grade aluminum vessel gangways are designed for OHSA compliant worker safety, durability and reliability in marine environments and are built to order to your required length and specifications. With a full engineering staff behind them, they're built to last, too. Constructed of durable aluminum, galvanized or stainless steel, our vessel gangways are available in many sizes, and special-purpose gangways exceeding standard measurements can be designed to your exact specifications..

When you need to get on or off a vessel, you need MarinaStep.

#### Truss GANGWAY SYSTEM

#### 

The Truss Series uses a rugged U-body construction to provide a live load capacity of 750 pounds and can be constructed to accommodate even higher load capacities, allowing for up to 80 feet in length.

- Built for safety
- Full-size handrails
- Multiple wheels options
- Multiple walk surfaces



#### Self Adjusting Stair GANGWAY SYSTEM

#### 

MarinaStep's self-adjusting stairs are built to the highest quality and allow for operating in aggressive angles to provide safe access from ship to shore. This style is a perfect solution to reach both short and intermediate distances, providing a slipresistance and level step for users along the entire length of the gangway.

- Level steps, every step
- Comfortable hand grips
- Non-slip aggressive tread
  Manual and powered lifting options

#### Stage GANGWAY SYSTEM

#### 

The Stage Series allows for up to 20 feet in length, providing a design that offers a lighter and more maneuverable gangway, but made from the same durable materials as the more robust Truss Series.

- Most maneuverable
- Lightest weight
- Multiple wheels options
- Multiple walk surfaces

Choose from a stamped aggressive tread or diamond plated for a flat walk surface. Add cleats to either of those two options to allow for operating angles from 20 to 30 degrees, or an extruded curved tread that allows operating angles up to 45 degrees.



## MARINASTEP GANGWAYS **STAGE SERIES**

RELIABLE

g gae

MULTIPLE Power

OPTIONS

STRONG Long

LASTING



Our rugged construction provides a standard distributed load rating of 750 pounds and can be made-to-order to accommodate even higher load capacities. Additionally, you can choose from multiple walk surfaces to improve your footing when operating at steeper angles, or give a relaxed surface with a gentle slope depending on your specific needs.

#### Stage Style Gangway Additional Features

For the stage gangway, the options are identical to the truss gangway with the exception of the allowed length. All wheel options and walk surfaces are the same.

The Stage Series is the little brother to the Truss Series gangway. It can span up to 20 feet in length and has available widths up to 5 feet.

The SG gangway is our lightest and most maneuverable option available, but still has the same strength as it's bigger brother. Because it is shorter, it can use smaller components allowing for the same 750 pounds of support, but it's easier to handle.

### MARINASTEP GANGWAYS **TRUSS SERIES**





Our rugged truss-style construction provides a standard distributed load capacity of 750 pounds and can be made-to-order to accommodate even higher load capacities. Available in shorter sections, this gangway is better suited for the longer span requirements and is not typically movable without machinery due to its weight. Spanning up to 80 feet, the TG series gangway is tough and dependable.



#### **Truss Style Gangway Additional Features**

#### **Multiple wheel options**

Choose from omni-directional swivel casters, fixed hard wheels, fixed pneumatic wheels, or a dock roller. Other options can be added to any design as needed.

#### Variety of walk surfaces

Options include flat ramp with cleated or bare stamped aggressive tread or diamond stamped, or extruded curved tread.

#### **Configured for your application**

Available ship's ladder or tripod stairs for fixed utilization. Fixed, mobile, or standalone applications.

#### Variety of sizes

Available up to 80' span in length and a variety of widths. Special-purpose gangways exceeding those measurements can also be built.

## MARINASTEP GANGWAYS SELF ADJUSTING STAIR SERIES





Our SAS gangways are built-to-order to your required length and specifications. Constructed of durable aluminum, galvanized or stainless steel, they're readily available in lengths up to 24' and up to 5' in width — and vessel gangways exceeding those dimensions can be designed and built if your application requires it. If you need a level step throughout the entire operational range from 40 degrees below to 45 degrees above horizontal, the SAS gangway is exactly what you need.

#### SAS Style Gangway Additional Features

Unlike the Stage and Truss series gangways, the SAS gangway uses an articulating rail system that drives the steps to remain level at all times. Because of this, the SAS gangway must be fixed on one side, but that doesn't mean it has to be stationary. The SAS gangway can be used in mobile applications as well.

MARINA STEP SES

To get up and over handrails or other deck obstacles, the SAS gangway can use a ships ladder or a-frame stairs to give added support and greater operational range.







## MARINASTEP **AVAILABLE GANGWAY TREAD OPTIONS**





This unique extrusion gives users optimal footing for aggressive angles. If your operating angles are 30 degrees or less, we suggest a flat ramp with cleats if necessary. Use of the curved tread is recommended for angles greater than 30 degrees.

# Material and a state of a state o ressive stamped tread with cleats

Our aggressive stamped tread provides a walk surface that gives you grip so you're not going to slip. Designed for industrial or heavy-duty commercial applications, this surface is perfect for operating angles from -20 to +20 degrees. Adding cleats provides for -30 to +30 degrees.



Our diamond stamped tread provides a more subtle walk surface that still provides protection against slips. More suited for commercial or residential applications, this walk surface is suitable for operating angles from -20 to +20 degrees. Adding cleats provides for -30 to +30 degrees.

YellowGate 🤇

## **YELLOWGATE ® FALL PROTECTION** THE MOST ADJUSTABLE SWING GATE AVAILABLE

MARINA

- Universal mount for easy installation – no additional parts to order
- Helps meet OSHA regulations
- Durable built to last indoors and out
- In-stock and ready-to-ship



To learn more call 1.866.761.7225, or visit us online at marinastep.com