

# HOW TO

# CONNECT THE DOCK

WITH



## Why choose Bluff dock boards?

- The **greatest selection of dock boards** with solutions available for most applications
- The only manufacturer with **nationwide inventories** of commonly ordered products **for next day shipping**
- A **knowledgeable inside sales team** to help find the best dock board solutions for your customers
- The **fastest lead time** in the industry for all manufactured products as well as our stock products
- **Made in America** and manufactured and tested in compliance with **ANSI Standard MH30.2**

## What is the best dock board solution for your customer?



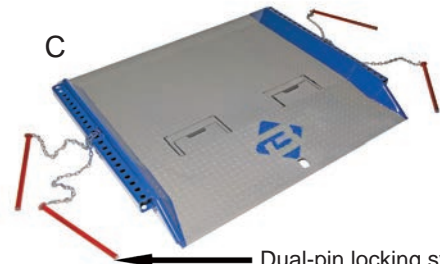
### STEEL DOCK BOARD Model T

Model T is all-welded, long-lasting, virtually maintenance free, and versatile for above and below dock applications. It is perfect for higher capacities of 15,000 to 40,000 lbs.

Model T has a double bend design for above and below dock applications.

### RED PIN STEEL DOCK BOARD Model C

Model C is Bluff's most versatile board for capacities from 15,000 to 40,000 lbs. This all-welded board has a dual-pin locking system great for standard applications as well as park-outs and irregularly shaped dock faces.



Dual-pin locking system for uneven trailer-to-dock positioning.



### STEEL DOCK BOARD Model SC

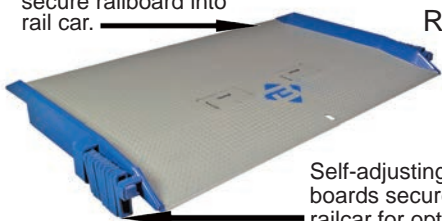
Made of steel plate with welded non-structural curbs, model SC is great for customers looking for a long-lasting, economical solution for applications of 10,000 to 13,000 lbs.

Lifting chains are included.

### SPEEDY BOARD® Model SB

A Bluff innovation, the *SPEEDY BOARD*® allows forklift operators to stay inside the forklift cage during board placement and retrieval. The *SPEEDY BOARD*® is perfect for customers interested in improving safety, productivity and efficiency for capacities of 10,000, 13,000, or 15,000 lbs.

8 in. lip designed to rest on rail car floor to secure railboard into rail car.



Self-adjusting locking rings keep boards secure between dock and railcar for optimum safety.

### RAIL BOARD Model R

Each all-welded steel rail board (model R) is engineered for your specific site. Our customer worksheet to ensures that our engineers design a safe connection for capacities of 15,000 to 90,000 lbs.



Manufactured and tested in compliance with ANSI Standard MH30.2

## STEEL CONTAINER RAMP Model CR



Container Ramps are perfect for customers looking for a more efficient way to unload storage containers sitting on the ground. Built to withstand heavy use, model CR ramps are built for use with both hand and powered equipment. Standard sizes are built in capacities from 15,000 to 30,000 lbs. Custom sizes are also available.



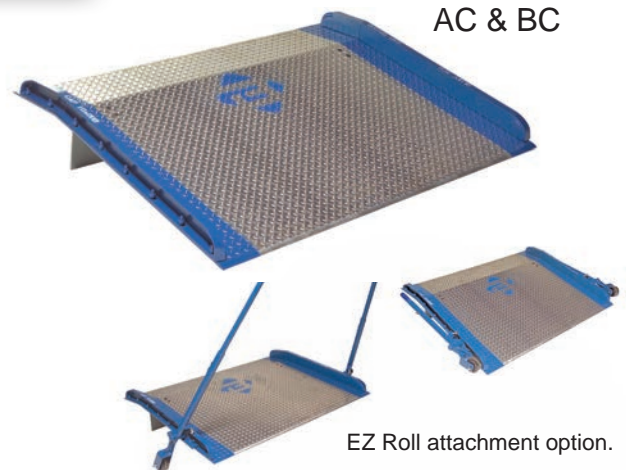
Specially designed locking chains lock ramp into the holes in the container

## Aluminum

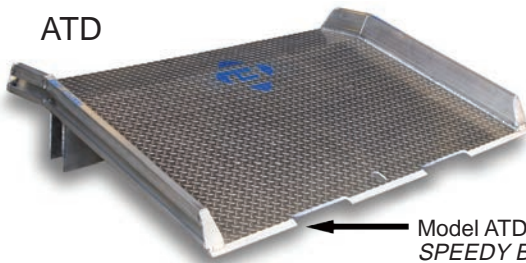
### ALUMINUM DOCK BOARD Models AC & BC

Made of lightweight aluminum, models AC and BC have full-length structural steel bolt-on curbs for strength. These boards are for customers who request lighter aluminum boards with capacities of 10,000 or 15,000 lbs. They are a good choice for coastal locations and high moisture applications.

Available lifting options for models AC and BC include chains, *Speedy Board*® cut-outs, or the EZ Roll attachment.



### ATD



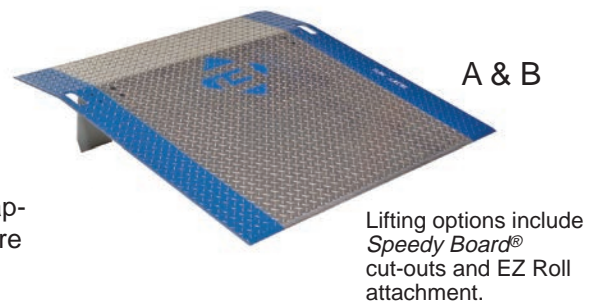
Model ATD with the *SPEEDY BOARD*® lifting option.

### ALUMINUM WELDED TRUCK DOCK BOARD Model ATD

Our all-aluminum, all-welded model ATD is the best option for coastal locations and high-moisture applications. It is also very lightweight and spark resistant. The model ATD is great for capacities of 10,000 or 15,000 lbs.

### ALUMINUM DOCK PLATE Models A & B

Model A and B dock plates are a good option for customers using hand truck carts, and pallet jacks. They are a low-cost solution for light activity applications. Plate capacities are based on size, and a wide range of sizes are available. Capacities range from 1,000 to 11,000 lbs.



Which dock board is best for your customer? Our inside sales team is ready to help you decide. Call us today at **(800) 433-2212**.

Manufactured and tested in compliance with ANSI Standard MH30.2

(800) 433-2212 • Fax (817) 293-7570  
9201 South Freeway • Fort Worth, TX 76140  
[www.bluffmanufacturing.com](http://www.bluffmanufacturing.com)

