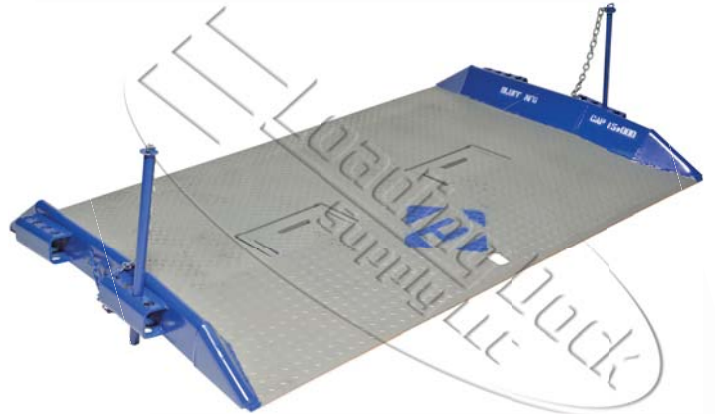


## Steel Dock Ramp (T)

The steel Dock Ramp model T is a high strength dependable piece of equipment, which comes in a variety of combinations suited to fit your needs. Bluff's Heavy Duty Steel Dock Ramp is constructed of ANSI rated steel in thicknesses ranging from 5/16" to 1" thick. When in use 2 Durable 1" diameter stress proof steel pins effectively hold the ramp in place by insertion between the bumper pad and truck. Whether going up or down into a truck this ramp has pin placement slots to suit the application. With welded high strength steel curbs the Model T Dock Ramp can be made to handle capacities ranging from 15,000 to 60,000 thousand pounds.

- All welded steel construction
- Two four-hole pin pockets placed on each edge
- Collapsible lifting loops
- Double-bend design
- 15,000, 20,000, 25,000 LB capacities available
- Usable widths available 60"; 66"; 72"; 78"; 84"



## Red Pin Steel Dockboard (C)

The Red Pin Steel Dock Ramp is one of the most versatile boards in the industry. Constructed of ANSI rated steel in thicknesses ranging from 5/16" to 1" thick, coupled with high strength welded steel curbs, capacities ranging from 15,000 to 60,000 pounds can be carried. An added feature which sets this ramp apart from the Model T Dock Ramp and similar competitors are the pin pocket placements along the length of the ramp in addition to four pins rather than two. This feature is important for two reasons; first a Standard Steel Dock Ramp utilizing two pins for placement cannot be used safely when a truck comes into the Dock at an angle, second sometimes a truck cannot park flush against a dock and must stop short, this is called a "Park Out", the four locking pin solution assures the ramp is secured for safe use. Whether going up or down into a truck this Dock Board has pin placement slots to suit the application.

- For difficult trailer-to-dock positions
- Dual-pin locking system
- All-welded steel construction
- Capacities of 15,000 and 20,000 lbs
- Usable widths available 60"; 66"; 72"; 78"; 84"
- Most versatile board in the industry

