Steel Rail Boards Model R

Fully welded steel rail boards provide a safe ramp for powered vehicle application.

- All-welded steel construction
- Capacities from 15,000 to 90,000 pounds
- Rectangular or flared design
- Box understructure for strength and safety
- Heavy-duty locking rings for safe, secure positioning
- Lifting loops drop into recessed pockets
- Lifting chains available
- Designed for use on all types of railway boxcars
- Designed and built to match the specific dock conditions
- Rail Board worksheet required. This information allows Bluff to manufacture a rail board that has the proper width, length, bends, capacity, and understructure for your application and safety.

Manufactured and tested in compliance with ANSI Standard MH30.2
STEEL RAIL BOARD
MODEL R

OVERALL WIDTH = WIDTH + 8"
WIDTH

USABLE WIDTH = WIDTH - 6"

11" LOOP ID

DEGREE OF FLARE
Rail Boards can be flared 10, 20, or 30 degrees on the dock side for more efficient loading and unloading.

0°  10°
20°  30°

STRUCTURAL SAFETY CURBS (1/4" STEEL)

40 R 84 72
LENGTH
WIDTH
MODEL
40K CAPACITY