

STEEL AND ALUMINUM WHEELRISERS (SWR and AWR)

- Eliminates unsafe, below dock loading conditions
- Reduces damage to loading equipment
- Heights up to 12"

Wheelrisers allow trailers to be positioned properly above dock for more efficient loading. Widths of 18" and 24". Lengths to accommodate both single, dual, or tandem axle trailers. Wheelrisers can be portable or permanently positioned. Custom sizes are available.



SWR

STEEL (SWR)

- Tabs for anchoring

ALUMINUM (AWR)

- Have hand holds for easy moving.



AWR

STEEL PLATFORMS (SP)

Place a Bluff steel platform in front of any railcar for 90 degree loading/unloading. Place it in the open and service as many as three trailer positions at the same time. Steel platform affords 90 degree turnability for safe forklift maneuvering. Steel platforms are a fast, economical way to expand your dock area and increase freight handling capabilities without the expense of site or concrete work. Steel platforms can easily be relocated to other areas of your yard where a free-standing loading dock may be needed. This means more trucks or railcars can be serviced while freeing up other critical dock doors. Optional adjustable, telescoping legs of 44" to 55" allow elevations to meet most dock height requirements. For remote areas steel platform along with a Bluff yardramp can serve as a satellite unloading area.



SP