

Wheel Risers

Often times dock heights and types of trucks received at a loading bay vary making loading and unloading of freight difficult when using a dock leveler or dock ramp. For situations like these a wheel riser makes it possible to correct a steep grade or allow a single door to receive a variety of traffic. Widths of 18" and 24" accommodate both single, dual, or tandem axel trailers; with heights of 6", 8", 10", 12" most variances can be solved making a portable or permanently mounted Wheel riser the key to improved economy on your dock. *Custom sizes are available.*

Aluminum Wheel Risers (AWR)

Aluminum Wheel Risers offer 30,000 lb capacity per pair and have cutouts for lifting by hand. Tabs in place of cutouts can be added at no additional cost.

- Use 18" Width for single tire on riser
- · Use 24" Width for dual tires on riser
- Use 30" Top Length for single Axle
- Use 84" Top Length for Tandem Axle

Steel Wheel Risers (SWR)

Steel Wheel Risers offer 40,000 lb capacity per pair and have (4) tabs with 9/16" holes for anchoring. Fork pockets in place of tabs are available at no additional cost.

- Use 18" Width for single tire on riser
- · Use 24" Width for dual tires on riser
- Use 30" Top Length for single Axle
- Use 84" Top Length for Tandem Axle





Steel Platform

Steel Platforms are a perfect solution for remote locations & rail car unloading. Used one at a time or grouped for multiple dock positions, your shipping or receiving area can be enlarged quickly with one of our Steel Platforms.

- Affords 90 degree turn-a-round for safe fork lift maneuvering.
- Fast, economical way to expand your dock area; increasing freight handling capabilities without the expense of site or concrete work.
- Easily be relocated to other areas of your yard where a free-standing loading dock may be needed. This means more trucks or rail cars can be serviced while freeing up other critical dock doors.
- Optional: adjustable telescoping legs of 44" and 55"; meeting most dock height requirements.
- Create a Loading/unloading bay anywhere by coupling a Yard Ramp with our steel platform.

