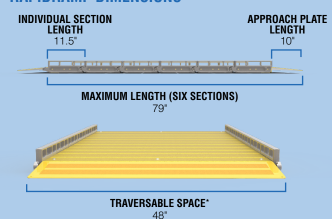
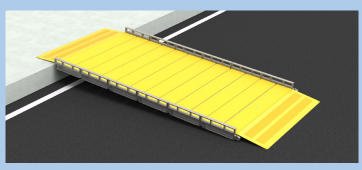


RAPIDRAMP DIMENSIONS



RAPIDRAMP BENEFITS

- » Ramp consists of six sections with slip-resistant surfaces
- » Rated to support a load of 1,000 lbs.
- » Ramp mid-sections weigh approximately 22 lbs.
- » End-sections (with the approach lip) weighs 55 lbs.
- » Sections are 48" wide*





INTRODUCING RAPIDRAMP

PSS proudly introduces our latest innovation, the RapidRamp! Designed for up to a 6" curb*, RapidRamp can be placed in a location quickly and easily.

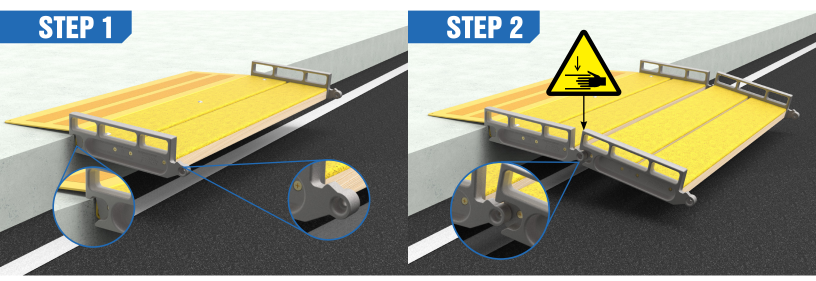
The RapidRamp is a portable, ADA-Compliant ramp engineered with a lightweight design that minimizes installation and removal. Consisting of six sections that easily interlock, **with no hardware required**, RapidRamp stores conveniently in truck beds and most vans.

RapidRamp delivers an immediate solution for ramp needs, including accessibility around short-duration job sites and transportation of heavy loads with a cart or dolly.

The RapidRamp is designed to deliver a firm, stable, and slip-resistant pathway over curb transitions.

RapidRamp is rated to a 1,000 lb. capacity, greatly increasing its practical applications. For shorter curbs, RapidRamp can be installed with fewer than six sections.

RAPIDRAMP ASSEMBLY INSTRUCTIONS

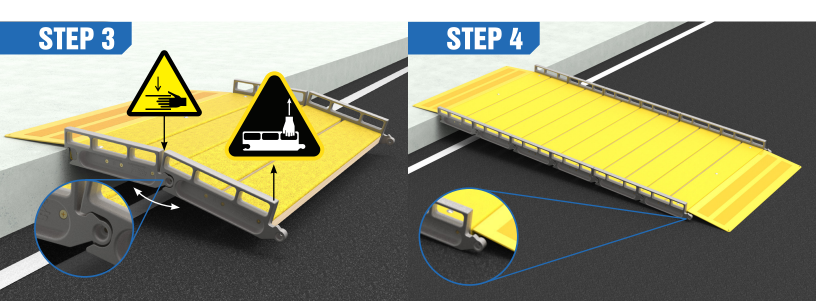


Align the RapidRamp end section (with approach lip) with the curb or entry way at the desired location.

Note: Be sure to put the approach plate on the curb and not the section itself.

Assemble the next RapidRamp section by aligning the casting arm of the previous section with the casting reciever of the section being assembled.

CAUTION: Pinch points between sections during assembly



Insert the casting arm into the casting reciever and pivot the new section upward to lock the sections together.

Repeat the previous steps for the remaining mid-sections required by elevation. The final section should be the RapidRamp section with the approach lip on the casting arm end of the section.

Note: Holes are provided in the approach lip for fastening if desired.



