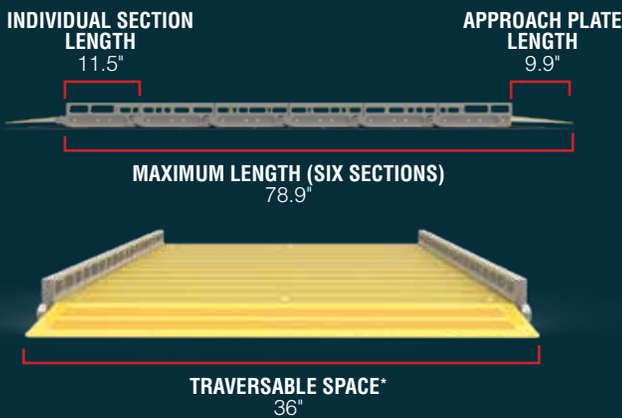




RAPIDRAMP

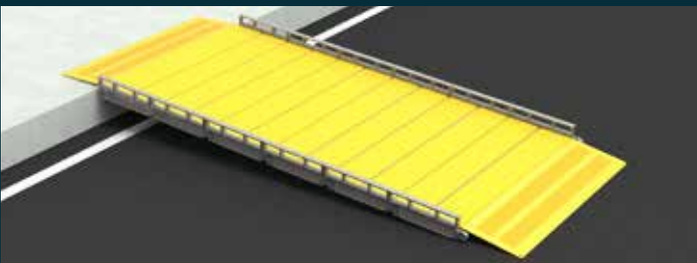
OVERCOMING OBSTACLES

RAPIDRAMP DIMENSIONS



RAPIDRAMP BENEFITS

- » Ramp consists of six slip-resistant sections
- » Rated to support a load of 1,000 lbs.
- » Ramp mid-sections weigh approximately 16 lbs.
- » End-sections (with the approach lip) weighs 34 lbs.
- » Sections are 36" wide*
- » Maximum length of six sections



INTRODUCING RAPIDRAMP

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

The RapidRamp is engineered with a lightweight design that accommodates a one-person installation and removal. Consisting of six pieces that easily fit together, **with no hardware required**, RapidRamp fits conveniently in truck beds and most vans.

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

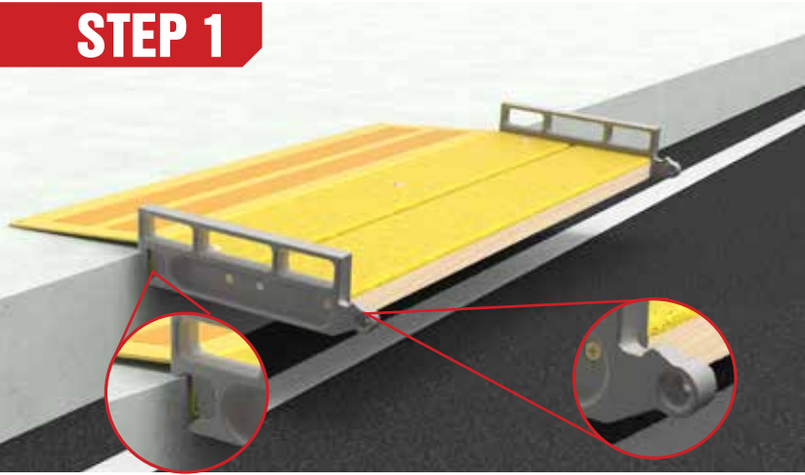
The RapidRamp comes with a slip-resistant surface and approach plates for both ends.

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

RapidRamp is **Not ADA compliant.*

RAPIDRAMP ASSEMBLY INSTRUCTIONS

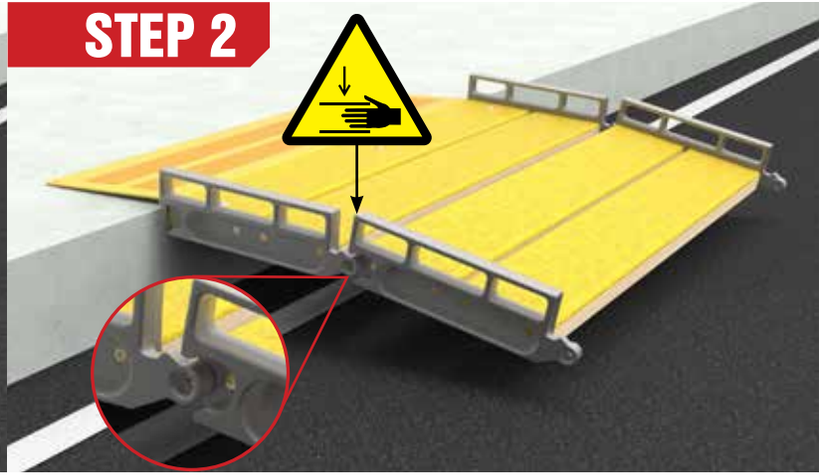
STEP 1



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.

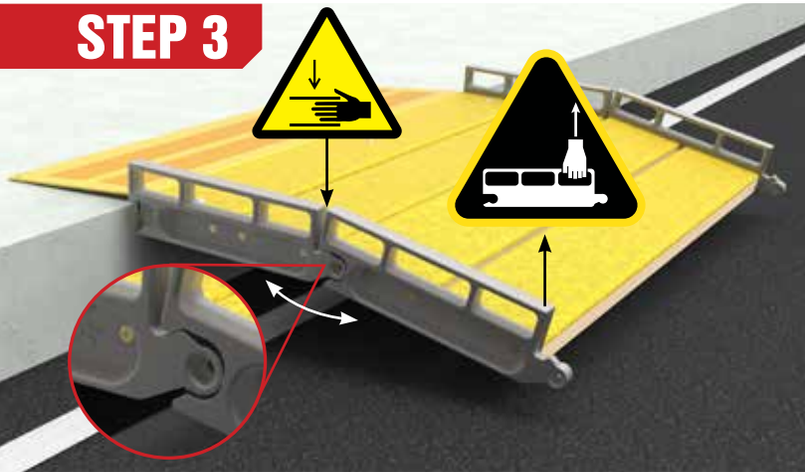
STEP 2



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

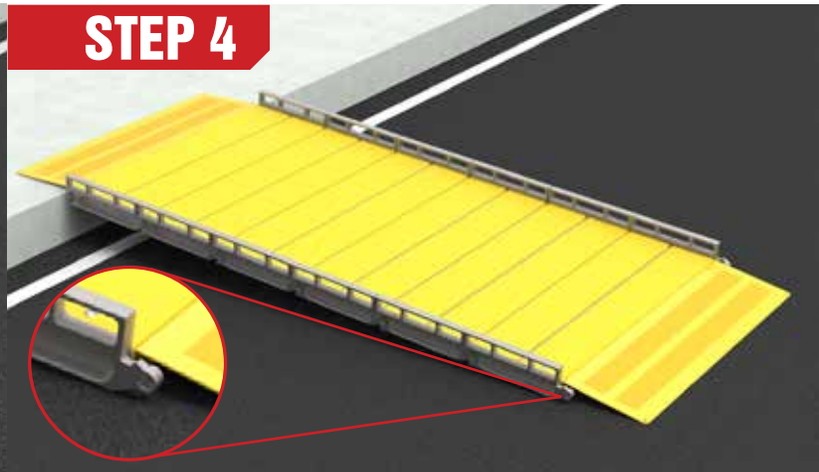
CAUTION: Pinch points between sections during assembly

STEP 3



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

STEP 4



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.