

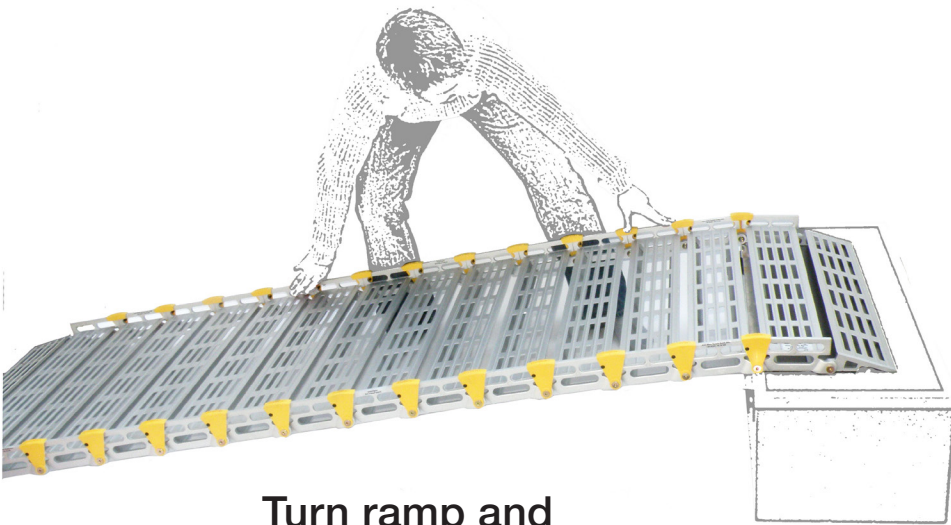


ROLL-A-RAMP

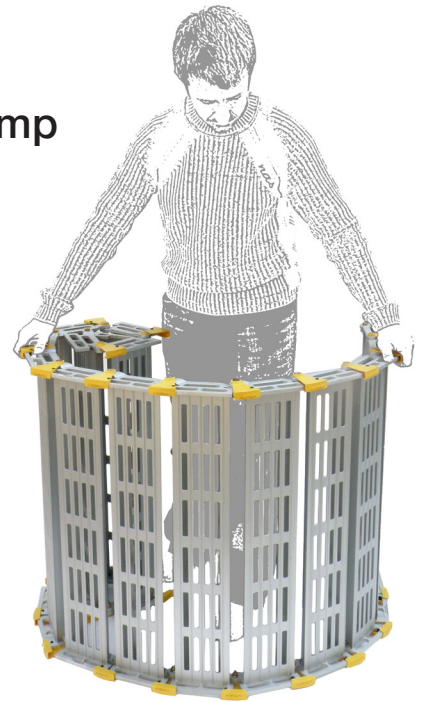
Where Strength and Flexibility Meet

Quick Reference Guide

Unroll Roll-A-Ramp
on its side...

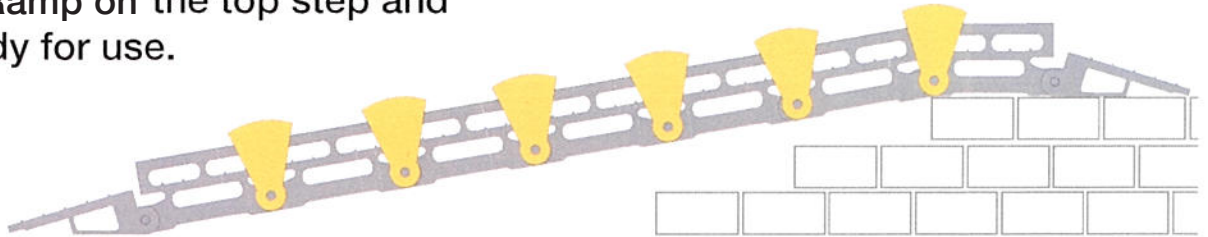


Turn ramp and
place top two
treads on step.

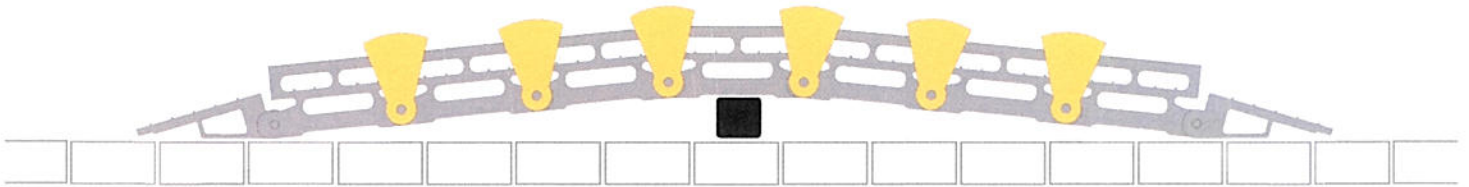


Place at least the first two sections of

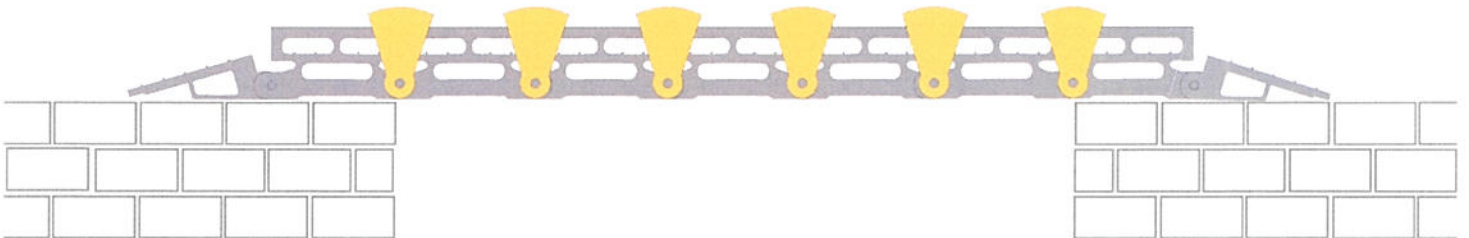
1. Roll-A-Ramp on the top step and it is ready for use.



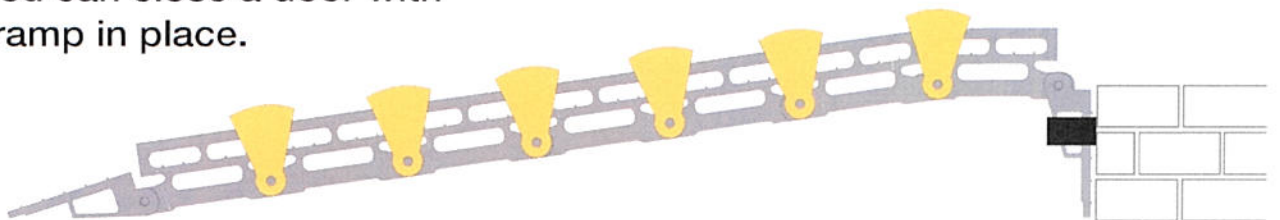
2. Roll-A-Ramp's unique design makes it ideal for thresholds, without the need for any added accessories.



3. Roll-A-Ramp can easily be used to bridge gaps.

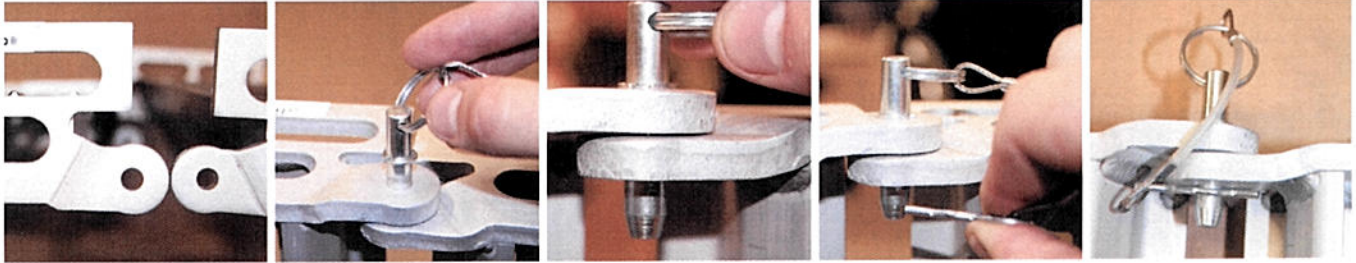


4. With our optional 'Seg-mount' (#3150), Roll-A-Ramp can be placed flush with the top step so you can close a door with the ramp in place.



IMPORTANT At least the top two pieces of the ramp must sit on the top step. The maximum weight the ramp can hold is 1,000lbs (450kg)

Splitting/Joining Ramp Sections with Optional Quick Release Pins (#3255)



Step 1:

Align the two sections in the same way as the rest of the ramp so the holes are aligned (pic1).

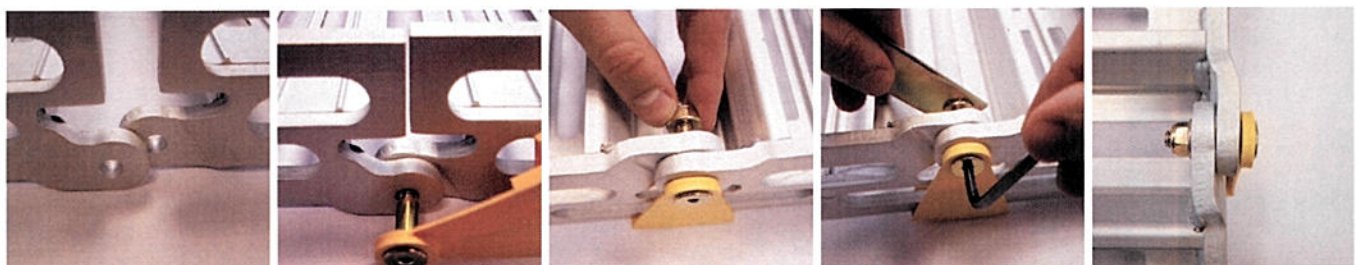
Step 2:

Insert the Quick Release Pin into the hole in the section (pic2), ensuring the pin goes through both ramp sections (pic3).

Step 3:

Insert the cotter pin attached to the end of the wire, push through the hole in the end of the Quick Release Pin (pic 4) until it fits securely around the body of the Quick Release Pin (pic 5).

Adding or Removing Ramp Sections



Use the 3/16" Hex Allen Wrench and a 1/2" wrench or the wrench provided. Align ramp sections - insert bolt through hole - tighten with Allen Wrench and wrench provided or a 1/2" socket. **Note:** Do **NOT** fully tighten nut to be able to roll up.