

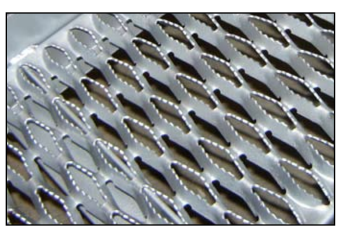
GALVANIZED STEEL ACCESS RAMPS

The Galvanized Steel Ramp System (GA Series) from Handi-Ramp® is designed for installations. Each section can be used individually or as a component of a larger ramp system. Our expert staff can assist you in designing a system to meet your specific needs and to fit your unique application.



QUALITY CONSTRUCTION

Our system offers strength and weather durability for wheelchair access to home and business. A non-slip surface is included on all Handi-Ramp Galvanized Steel Access Ramps offering superior traction and easy access to entrances and exits from buildings.



Non-Slip Surface

CUSTOM WIDTHS

Our standard ramp width is 37 1/2" inches. Custom ramps widths are also available on a special order basis.



All Galvanized Access Ramps meet or exceed all Americans with Disabilities Act (ADA) requirements and exceed Federal Specification RR-G-1602C for non-skid surfaces. Handi-Ramp GA Ramps also comply with Uniform Federal Accessibility Standards and American National Standards Institute (ANSI) Code:A117.1.

EASY TO INSTALL

All of our GA Ramps can be easily installed. Instructions are included for a quick and easy set-up process.



For more information visit us online: www.handiramp.com

10

Call one of our accessability experts: 800.876.RAMP



GA ACCESS RAMPS



HEAVY DUTY RAMP SOLUTION

Quality: Handi-Ramp systems have been serving satisfied customers for over half a century.

Dependability: All GA Series Access Ramp are made from galvanized steel that is both strong and rust resistant.

Safety: The non-slip surface is built into the ramp surface. This means no non-skid tape that peels off.

Easy Maintenance: The open grate style allows for dirt, leaves and other outside debris to pass through the walking surface. Neither snow nor ice will accumulate in winter conditions.

Flexibility: The GA Series Access Ramp can be moved to different locations. Consult your local municipal or state building official for building permits prior to relocation.

Cost: The Handi-Ramp GA Series is a cost-effective investment for a ramp system. Our systems offer safe and easy ingress and egress at homes, churches, businesses and public buildings.





Top: GA access ramp installed at a storefront Left: GA access ramp installed at a facility

HAND-RAILS

Handi-Ramp Handrails are available on a stand alone basis or as a component on any Handi-Ramp Systems. They are constructed from *galvanized* steel. Handrails are required by ADA on all rises of 6 inches or more. Design options include:

Single Bar Construction, provides a single handrail bar. This is the most economical option;

Double Bar Construction, which provides an added level of safety by adding a second support bar 16 inches below the handrail bar. This design is typically installed on ramp systems addressing rises of less than 30 inches;

Vertical Pickets, provide maximum safety, especially with small children. BOCA requires; all handrails addressing rises of 30 inches or more are required by ADA to have vertical picket guardrail attached. These pickets are designed to prevent a small child from falling through the handrails. Pickets are spaced 4 inches apart on center.

Retro-Fit Handrail kits are available for ramp systems originally purchased without handrails.

Custom Applications to fit your specific needs. Please visit our website at www.handiramp.com for more information and installation details.



The First Name in Accessibility Since 1958