

## GA SERIES - GALVANIZED ACCESS RAMPS

The Galvanized Steel Ramp System (GA Series) from Handi-Ramp® is designed for permanent or semi-permanent situations. 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 location.

### THE LOW COST ALTERNATIVE

The Handi-Ramp GA Series is a low cost one-time investment to a ramp system and offers the most economical solution with weather durability for wheelchair transportation on the market today.

### CUSTOM WIDTHS ARE AVAILABLE

Our standard ramp width is 37 1/2" inches. Ramps with special widths, up to 48" inches, are also available on a special order basis.

Handrails listed in the chart are for both sides of a ramp, single-bar construction. Double-bar handrails are also available.

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 installed easily. Instructions are included for a quick and easy set-up process. A non-skid surface is included on all Handi-Ramp Galvanized Steel Access Ramps offering safe and easy access to entrances and exits from buildings.



Above:  
GA Series Ramp installed in a residential area.



Right:  
GA system at a school location



Above: The 'L' shape configuration includes a turning platform and double bar handrails.

## GA SERIES - CONTINUED



Above: Galvanized Steel Ramp System with plat- forms for home access

### WHY BUY THE HANDI-RAMP GA SERIES RAMP SYSTEM:

**Quality:** Handi-Ramp systems have been serving satisfied cus tomers for over 45 years.

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

**Safety:** The non-skid surface is built into the ramp. This means no non-skid tape to peel off.

**Easy Maintenance:** The open grate style allows for dirt, leaves and other outside debris to fall through the surface and there is virtually no snow or ice accumulation in the winter.

**Flexibility:** The GA Series Access Ramp can be moved to different loca- tions. As a result, the system usually does not require a building permit. (You should verify this with your local city, municipal or state offices).

**Cost:** The GA Series Access System is a low cost, one-time investment in a dependable ramp system. Our GA Series systems offer safe and easy access to and from homes, churches, businesses and other public build- ings.

Ramp Length	Ramp Number	Handrail Number	Min. Capacity
4' ft.	GA4	GRS4	1500 lbs.
5' ft.	GA5	GRS5	1500 lbs.
6' ft.	GA6	GRS6	1500 lbs.
7' ft.	GA7	GRS7	1500 lbs.
8' ft.	GA8	GRS8	1500 lbs.
9' ft.	GA9	GRS9	1500 lbs.
10' ft.	GA10	GRS10	1500 lbs.
11' ft.	GA11	GRS11	1500 lbs.
12' ft.	GA12	GRS12	1500 lbs.
13' ft.	GA13	GRS13	1500 lbs.
14' ft.	GA14	GRS14	1500 lbs.
15' ft.	GA15	GRS15	1500 lbs.
16' ft.	GA16	GRS16	1500 lbs.
17' ft.	GA17	GRS17	1500 lbs.
18' ft.	GA18	GRS18	1500 lbs.
19' ft.	GA19	GRS19	1500 lbs.
20' ft.	GA20	GRS20	1500 lbs.
21' ft.	GA21	GRS21	1500 lbs.
22' ft.	GA22	GRS22	1500 lbs.
23' ft.	GA23	GRS23	1500 lbs.
24' ft.	GA24	GRS24	1500 lbs.
25' ft.	GA25	GRS25	1500 lbs.
26' ft.	GA26	GRS26	1500 lbs.
27' ft.	GA27	GRS27	1500 lbs.
28' ft.	GA28	GRS28	1500 lbs.
29' ft.	GA29	GRS29	1500 lbs.
30' ft.	GA30	GRS30	1500 lbs.
Platform Number	Ramp Number	Handrail Number	Capacity
4'x4' ft.	GA4x4	GRS4x4	1500 lbs.
5'x5' ft.	GA5x5	GRS5x5	1500 lbs.
5'x8' ft.	GA5x8	GRS5x8	1500 lbs.

## 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 and use aluminum mounting brackets. Handrails are recommended 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. Ad recommended by CABO, all handrails adresssing rises of 30 inches or more should have vertical pickets attached. these pickets are designed to prevent a small child from falling through the handrails. Pickets are spaced less than 4 inches apart.

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

Please visit our website at [www.handiramp.com](http://www.handiramp.com) for more information and installation details.