

Flexibility allows you to have your ramp at the lowest possible cost--no matter for how long you need your ramp!



Aluminum Modular Wheelchair Ramps

Aluminum ramps are strong and durable yet light in weight. They offer many advantages over the traditional wood or concrete ramp.

FEATURES:

- ADA compliant.
- Light weight, aluminum construction.
- Quick set up.
- Portable, easily moved to a new location.
- Durable, will last many years.
- Maintenance free.
- Slip resistant high traction surface.

Modular	Ramp	Components
---------	------	------------

Model	Description N	Monthly Rental	
4WARS	4' RAMP SECTION W/HR	\$61.00	
6WARS	6' RAMP SECTION W/HR	\$73.00	
8WARS	8' RAMP SECTION W/HR	\$91.00	
10WARS	10' RAMP SECTION W/HR	\$105.00	
12WARS	6' - 6' RAMP SECTION W/HR	\$150.00	
14WARS	8'- 6' RAMP SECTION W/HR	\$169.00	
16WARS	8'- 8' RAMP SECTION W/HR	\$187.00	
18WARS	10'- 8' RAMP SECTION W/HR	\$200.00	
20WARS	10'-10' RAMP SECTION W/HR	\$213.00	
22WARS	10'-6'-6' RAMP SECTION W/HR	\$259.00	
24'WARS	8'-8'-8' RAMP SECTION W/HR	\$281.00	
26WARS	10'-10'- 6' RAMP SECTION W/I	HR \$289.00	
28WARS	10'-10'- 8' RAMP SECTION W/H	IR \$298.00	
30WARS	10'-10'- 10' RAMP SECTION W/HR	\$321.00	

Platforms

5WAP	5'X5' PLATFORM W/HR	\$82.00
5/8WATB	5' X 8' TURNBACK PLATFORM	\$124.00
6WAGP	6' GROUND PLATFORM	\$28.00
16-34TR	THRESHOLD RAMP	\$9.00
CAR3-4	CURB RAMP	\$16.00

Folding Ramps

3FR	3' FOLDING RAMP	\$23.00 +\$40.00 S/H
4FR	4' FOLDING RAMP	\$30.00 +\$40.00 S/H
5FR	5' FOLDING RAMP	\$32.00 +\$40.00 S/H
6FR	6' FOLDING RAMP	\$36.00 +\$40.00 S/H

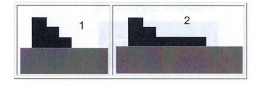
Setup - Takedown and Delivery investment

•	ZONE 1	\$1150.00 UPTO	60 MILES	
•	ZONE 2	\$1250.00 UPTO	120 MILES	
•	ZONE 3	\$1350.00 UPTO	150 MILES	
•	ZONE 4	\$1450.00 UPTO	180 MILES	

- ZONE 5 \$1550.00 UPTO 210 MILES
- ZONE 6 \$1650.00 UPTO 240 MILES

FOR USE WITH STAIRS:

If you are planning on using the ramp for stairs, are they uniform steps (1) or staggered (2)? (See picture)



Measure the Rise for the Ramp

We will need to know the total rise you are climbing with the ramp. This is the total vertical height you need to climb (in inches).

- For stairs, measure each stair and add them together. .
- For other applications, like porches, measure from the ground straight up to the highest point you will need to reach.
- For thresholds measure the door width and the height from landing.



www.quadadapt.com