WORXSAFE

Part of Ramudden Global



Access Ramp

Height-adjustable ramp for any curb transition

Seamless adjustment from street level to any sidewalk level for cyclists, pedestrians and wheelchairs





Access Ramp Curb Access with unlimited configurations and fast set up

One-click installation and no ground anchoring

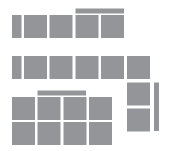
Install platform sections, handrails as needed, position the ramp, and adjust the height seamlessly to the correct level using a 17 mm socket. With Access Ramp, creating a smooth transition between street level and sidewalks for pedestrians, cyclists, and wheelchair users has never been easier.



Max angle: 4.7 ° (1:12)

Key technical features:

- Height-adjustable to match various curb levels
- Platform Section: 1220×1220 mm / 48×48 in
- Made from galvanized steel
- Anti-slip surface for safe crossings
- Lift the ramp fully assembled, in sections or unassembled on pallet.
- Weight: 266-347 kg / 586-765 lb



1. Unlimited configurations

Add platform sections to the correct size using the one-click function. Mount the start ramp and curb plate for an accurate fit.



2. Adjust height seamlessly

Adjust the height to match the curb using a 17 mm socket with a power drill or hand tools.

Max height: 254 mm / 10".



3. Install railings and accessories

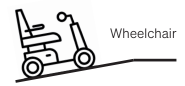
Add tube railing, handrails, and assesories with minimal screws to ensure fast setup.

Versatile Level Ramp for Temporary Curb Access for Pedestrians, Cyclists & Wheelchairs

The Access Ramp is height-adjustable and can be used on its own or as part of a setup with temporary barriers and bridges. Together, they form a comprehensive safety and accessibility system for dynamic environments. Below are example applications and use cases.









Access from street level to the sidewalk at temporary roadworks

The Access Ramp can be combined with safety barriers to create an optimal work zone while providing a functional, accessible temporary passage for pedestrians, cyclists, and wheelchair users.





Create a custom height level for boarding buses and vehicles

Create a custom height level for boarding buses and vehicles. Access Ramp enables precise adjustment for easier, safer and more accessible entry at any curb or platform height.





Create a crossing over temporary cables and utility lines

Create a safe crossing over temporary cables and utility lines. Access Ramp can be angled to form a raised center section and adjusted for smooth, barrier-free access in any environment.



Acess Ramp – Available to order!

Order base configurations tailored to your region, and complement with accessories for extended needs. Contact Worxsafe for questions or order at: magnus.lindberg@worxsafe.com / +46 63-10 67 73

Access Ramp -Base configurations







- 4 Ramp Platform
- 1Start ramp
- 2 Start Ramp Lift Connector
- 2 Curb plate
- 5 Ramp Handrail
- 7 Tube Railing
- 1 Handrail corner
- 2 Handrail Gap Closer
- 2 Handrail Extention
- 2 Edge Lock



Configuration weight: 315 kg / 695 lb

PROWAG 8351685

- 4 Ramp Platform
- 1Start ramp
- 2 Start Ramp Lift Connector
- 2 Curb plate
- 7 Tube Railing
- 5 Mid Handrails
- 1 Handrail Gap Closer
- 2 Edge Lock



Configuration weight: 385 kg / 850 lb

AODA / EU 8351688

- 4 Ramp Platform
- 1Start ramp
- 2 Start Ramp Lift Connector
- 2 Curb plate
- 7 Mesh Railing
- 10 Ramp Handrail
- 2 Handrail corner
- 2 Handrail Gap Closer
- 2 Handrail Extention1 Mesh Railing Gap Cover
- 2 Edge Lock

Article	Name	Dimensions	ADA	Prowag	AODA/EU
8351340	Ramp Platform	1220×1220×108mm / 48×48×4.25 in			•
8351372	Start Ramp	1220×457×59 mm / 48×18×2.3 in	•	•	•
8351393	Curb Plate	1220×200×4 mm / 48×8×0.16 in			
8351396	Egde Lock	1268×58×35 mm / 50×2.3×1.4in			
8351458	Start Ramp Lift Connector	90×39×35 mm / 3.5×1.5×1.4 in	•	•	•
8351134	Handrail Gap Closer	150×40×26 mm / 5.9×1.6×1 in	•	•	•
8351522	Mesh Railing Gap Cover	592×237×52 mm / 23 × 9 × 2 in			•
8351405	Mesh Railing	1470×1265×72 mm /157.9 × 49.8 × 2.8 in			•
8351387	Tube Railing	1214×1024×72 mm / 48×40×2.83 in			
8351404	Handrail Extention Left	462×362×55 mm /18×14×2.2 in	•		
8351401	Handrail Extention Right	462×362×55 mm /18×14×2.2 in	•		
8351335	Corner Hand Rail	1214×175×75 mm/ in	•		•
8351331	Handrail	1214×175×75 mm / 48×6.9×3 in	•		•
8351328	Corner Handrail Extention	1252×256×115 mm	•		•
8351464	Mid Rail	1200×40×35 mm / 47×1.6×1.4 in		•	
8351418	Handrail Extention Straight	462×362×55 mm /18×14×2.2 in			•

