



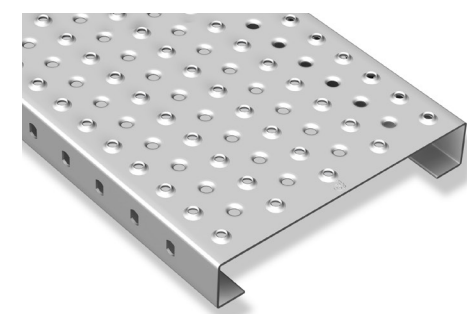
Portable Ramps

Underfoot safety is an essential for public spaces our portable ramps can be used as trench bridges, or on construction sites where the general public require access. Graepels Portable ramps are an ideal product which fold up for ease of transportation and placement.

Safety on Pedestrian Bridges

Graepels ramps span trenches and sink holes up to a width of 3,800 mm (at a bridge length of 4,000 mm). The ramps are fabricated in aluminium which mean they are light weight, easy to handle and easy to set up. Graepels Portable ramps are suitable for the toughest of conditions for everyday work on construction sites.

The Ramps are fabricated in **Graepels Special 8-8 profile** which offers a high slip resistance provided by the perforations which give added grip for safety and drainage.



The integrated access ramp allows wheelchair users, pedestrians, prams and bikes to safely cross.



Graepels -Ramp/bridges: Technical specifications

- Material: Aluminium, raw (ENAW 5457)
- Load Capacity: 350 kg/m²
- Railing Load: 0.5 kN/m

Dimensions	Weight
1,000 x 1,500 mm	ca. 32 kg
1,000 x 2,000 mm	ca. 39 kg
1,000 x 4,000 mm	ca. 102 kg

Quickly assembled and disassembled

This practical design allows for:

- Trouble free stacking and transportation
- Easy folding of the railing
- Good handling
- Longevity, no maintenance

