



PARS

RightWay Pro

Public Access System

Modular / Temporary or semi-permanent ramps that can be added to or reconfigured into entirely different ramps.

Fast / Complete ramps can be built in as little as a couple of hours.

Cost effective / As well as being quick to build, no expensive groundworks are required.

Free standing / In most cases ramps can stand on their own feet, and enlarged feet or slabs can be used for soft ground.

Adjustable / Ramp legs can be individually adjusted for uneven ground surfaces.

Customisable / A variety of colours and frame sizes to suit individual requirements.

Perfect for

- + Modular Offices
- + Modular Buildings
- + Schools
- + Hospitals
- + Warehouses
- + Supermarkets
- + Shops
- + Assisted Living Facilities
- + Restaurants
- + Stadiums
- + Theatres

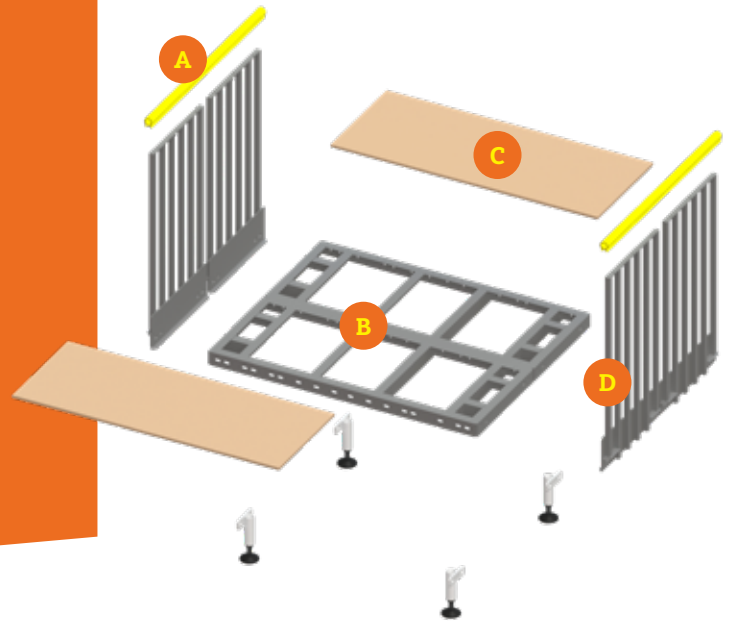
Standards:

- + Equality Act 2010 (previously Disability Discrimination Act (DDA))
- + Building Regulation Approved Document M
- + BS 8300-2:2018 – Design of Buildings to Meet the Needs of Disabled People

RightWay Pro

Public Access System

- A** 'Warm to touch' PVC handrail tube
- B** Lightweight aluminium alloy floor frames
- C** Fibreglass mesh with exceptional level of slip resistance
- D** 100mm max gap powder coated steel balustrade 1070mm high



Available widths:

Ramps: 1219mm wide
Steps: 1219mm wide
 280mm run and 150mm rise

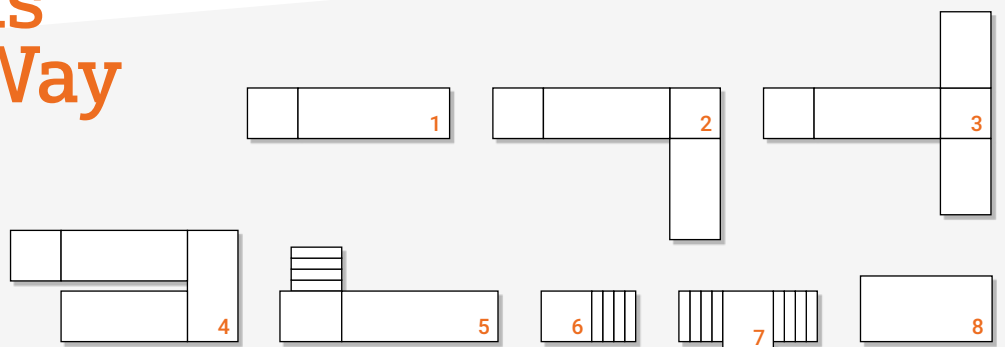
Extras

Gates: modular gates can be fitted on any platform or at the top of steps and can be fitted with a variety of locks.
Access panels: floor frames with removable panels to access drains or other maintenance areas beneath the ramp.



Your way is the *Right Way*

Install, change or deinstall in less than a day with just a bolt driver – with multiple configurations:



1 Straight Ramp | 2 L Ramp | 3 T Ramp | 4 Return Ramp | 5 Ramp with Steps | 6 Steps | 7 Double Steps | 8 Platform



Kee Safety Limited
 Cradley Business Park
 Overend Road
 Cradley Heath
 West Midlands
 B64 7DW

Tel: +44 (0) 1384 632 188
Email: sales@keesafety.com
Web: www.keesafety.co.uk

