

SLIPGrip®

GRP Access Ramp



DESIGN

SUPPLY

FABRICATE

INSTALL



Our GRP Access Ramps are engineered to exceed current DDA legislation and manufactured to ISO 9001 standards so you can be sure they are of the highest quality.

The fibreglass ramps are essential for overcoming physical barriers at your premises for disabled persons. Access ramps are the most economical solution for dealing with these barriers.

CHARACTERISTICS

- High load capacity - our high quality fibreglass access ramps can withstand a load capacity of 250kg
- Lightweight
- Anti slip - the heavy duty GRP fibreglass surface makes our ramps ideal for providing an anti slip surface to a variety of vehicle and foot traffic
- DDA compliant and manufactured to meet ISO 9001 standards

SUITABLE SUBSTRATES & APPLICATIONS

- Private building access
- Commercial building access
- Fire escapes
- Interior steps
- Exterior steps
- Wood
- Concrete
- Stone
- Metal

TECHNICAL DATA

Load capabilities:	250kg
Design life:	20+ years (subject to traffic analysis)
General use::	Standard pedestrian, wheelchair/mobility scooter traffic

Size	Length	Internal Width	Overall Width	Weight
Small	600mm	800mm	875mm	5kg
Medium	900mm	800mm	875mm	8kg
Large	1200mm	800mm	875mm	10kg

Meets DDA Regulations:

The Disability Discrimination Act states that service providers have to make "reasonable adjustments" in relation to the physical features of their premises to overcome physical barriers to access. Our GRP Access Ramps meet those requirements.

Slip Resistant Surface:

Our GRP Access Ramps incorporate our standard grit top surface, providing an excellent slip resistant surface even in extreme weather conditions. An important factor given ramps are generally used extremely.

High Quality Materials:

You can be assured that our GRP Access Ramps are made to an extremely high specification ensuring the product's long life even in external applications.

High Load Capacity:

With the increasing number of motorised access vehicles on the market, sometimes weighing up to 100kg, the high quality construction means that the ramps are able to cope with loads of up to 250kg.

APPLICATION

Unpack the ramp and place one edge over the step.

Push the ramp as far as it will go, ensuring that the ramp is stable, level and sits evenly.

The table below is for guidance purposes only and assumes assisted access on a gradient of 1:6.

Step Height	Suitable Ramp (Step Height Should Be Exact Size)
75mm (3 inches approx.)	600mm GRP Access Ramp
100mm (4 inches approx.)	900mm GRP Access Ramp
125mm (5 inches approx.)	1200mm GRP Access Ramp

CLEANING

Dirt and debris can easily be removed using a stiff brush and should be carried out on a regular basis. If the ramp has been subjected to spillages or the dirt has become embedded, detergents such as SlipGrip® Degreaser or similar can be used. It is advisable to test any cleaning product on the Access Ramps before starting the cleaning procedure. This can be done in an inconspicuous area of the product.

Using the detergent, warm water and a suitable brush, scrub the areas until clean. The excess water can be removed using a wet/dry vacuum cleaner or suitable absorbable materials. Where circumstances allow, GRP Threshold Access Ramps can be power washed without causing harm.



Southern Office:
Unit 2, Civic Industrial Estate,
Homefield Road Central,
Haverhill,
Suffolk,
CB9 8QP



Northern Office:
Kingston House,
3 Walton Road,
Pattinson North,
Washington,
Tyne & Wear,
NE38 8QA



www.fibregrid.com



Email: sales@fibregrid.com



Phone: 01440 712722



001