



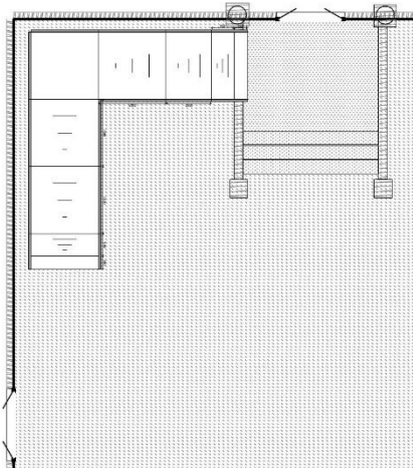
A GRP RAMP FOR THE UNIVERSITY

CASE STUDY: University of the Arts

REQUIREMENT: The existing wooden ramp was becoming slippery when wet, and so a slip-resistant alternative was needed.

ADDITIONAL INFORMATION: CAD and technical drawings were designed by our specialist CAD designer in-house, from measurements and photos taken by our site surveyor.

Drawings are designed to allow customers to visualise how a ramp would appear in situ.



Application: Education

Location: London

System: Standard Ramp System

Service Package: Supply & Install





END RESULT: Our team of installers dismantled the wooden ramp and replaced it with a GRP system. Installation was completed within a day.

FEATURES INCLUDED:

- Mesh Platform - self-draining mesh allows water to pass through rather than collect on the surface.
- Trombone Ends - these are added to the ends of a Rapid Ramp to prevent clothes catching.
- Telescopic Legs - these can be adjusted to accommodate different threshold heights.
- Continuous Handrail - this handrail system ensures users always have support to hold onto.

EXTRA FEATURES INCLUDED:

- Infill Handrails - this product prevents users from climbing or falling through gaps.
- GRP Platform - this is a slip-resistant and non-corrosive surface, ideal for areas with high footfall, such as schools and public spaces.



THE COMPLETE RAMP PACKAGE:

An all-inclusive, stress-free option which we managed in-house.

This package includes a site survey (if applicable), quotation, CAD and technical drawing, supply, and installation.

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The project went well, and the ramp is a permanent fixture at the university.

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Surveyor, Estates Department



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Do you require modular ramps & steps?

Contact our sales team